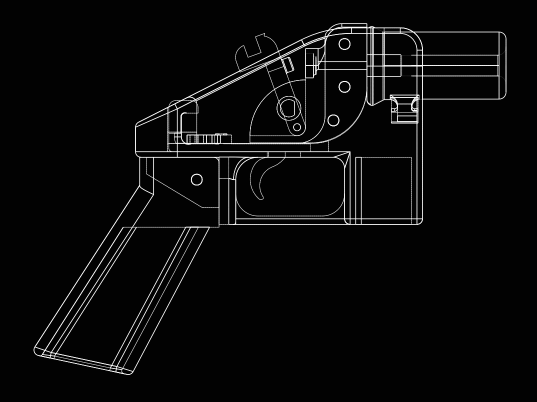
The Liberator Code Book



An Exercise in Freedom of Speech codeisfreespeech.com

Book Version: 1.0; Liberator Version: 1.1

This book contains the original CAD (.step file) for the Liberator pistol as designed by Cody Wilson and Defense Distributed. The work and design of that is his alone.

The code contained in this book has been formatted in a way that should make it easy to scan and turn back into a digital form. Assuming it is still available, there is a decoder program posted at:

https://github.com/tqman/format_code_for_book

There is also a program that can format books such as this, released under The Unlicense.

In case it is necessary to decode the format of this book without the help of my pre-written programs, here is a description of the format:

Each completely blank line is provided for human readability and parsing ease, but should be discarded from the output.

Each non-blank line begins with a CRC-32 checksum for the line that follows it. CRC-32 is probably not ideal for this application (it's designed to detect bit-flips, but going through OCR is more likely to cause entire byte mismatches), but it's what we used with PGP, and what I knew when getting this done in a rush. Future versions may use a more applicable error correcting algorithm.

After the CRC 32, there will be one of two control sequences. A "--" sequence indicates metadata about the file. A " \mid " (space, pipe) sequence indicates actual file data.

A "--" sequence will be followed either by:

FILE: "<filename>" vvocol_version> <SHA-1>

Where, "<filename>" is the file described, v<protocol_version> is the version of the OCR output/input system used, and <SHA-1> is the SHA-1 hash of the entire file after it has been parsed

or

<SHA-1> Page <N> of <filename>

Where, <SHA-1> is the SHA-1 hash of the current page after it has been parsed, <N> is the page number (to allow for correcting out-of-order scanning) and <filename> is the file this page refers to (to allow for multiple files being scanned out of order).

Finally, data lines - those with a " \mid " sequence - are simply the original data in the file.

To process the file, each page should be read. As each line is read, the CRC should be compared against the OCRd value; any error discovered should abort processing and allow the operator to fix the offending line. As each page is completed, the SHA-1 should be compared to verify it is correct, and as the file is completed, the SHA-1 should be compared to verify that it is correct.

Once these steps are complete, you will have a file identical to the original digital file.

This concept was first pioneered by Pretty Good Privacy (PGP) to prevent our important speech from being censored by the US Government. This protocol is greatly inspired by the work I helped with there in 1997.

I'd like to thank Blake Thomas <beebop@baz.com> for formatting the .step file into something that fits more handily in a book, and for creating the cover.

Brett Thomas <quark@baz.com>
The Calguns Foundation
Redwood City, CA
August 27, 2018

/* DD-Liberator version 1.0, May 2013

(zlib.h -- license) This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

Copyright is still theft.

Defense Distributed crw@defdist.org

*/

This is the first DD Liberator release, tested functional on 5/3/2013 and again on 5/5/2013. Design tweaks included from EXP001 and EXP002 experimental results. Changes from EXP002: -Barrel locking lug filet added to reduce stress concentration -.2" hole added to handle to allow assembly without screw. AR-15 grips will fit, but need a .2" hole drilled .4x.4" from corner. Or download DD's modified AR-15 grip. This is done so you don't need a metal screw to hold the grip on. -SN removed. -Hammer body firing pin hole reduced to 140mils to improve firing pin concentricity on primer. -Trigger stiffened.

How to legally assemble the DD Liberator: -Print (ONLY) the frame sideways (the shortest dimension is the Z axis). USC18 922(p)(2)(A)*: "For the purposes of this subsection (The Undetectable Firearms Act of 1988) - the term 'firearm' does not include the frame or receiver of any such weapon;" Thus, you can legally print ONLY the frame entirely in plastic, even without 3.7 ounces of steel.

- -Once the frame is finished, epoxy a 1.19x1.19x0.99" block of steel in the 1.2x1.2x1.0" hole in front of the trigger guard. Add the bottom cover over the metal if you don't want it to show.
- -Once the epoxy has tried, the steel is no longer removable, and is an integral part of the frame. Now your gun has ~6 ounces of steel and is thus considered a 'detectable' firearm. So now you can print all the other parts.
- -Print all the other parts. The barrel must be built up in the z axis. The springs must be printed flat on their side. The hammer body should be printed such that the firing pin hole is in the z axis. The hammer should be printed on its side. The trigger must be printed on its side. The spring connecting rod bushing should be printed up in the z axis, to reduce friction. The spring connecting rod should be printed on its side. All pins should be printed on their side to take advantage of intralayer strength.

We'll build the trigger first. Take the trigger spring and note that there's a very small lip on one side of the ovular hole. This lip mounts flush to the trigger piece, and gives the spring enough clearance to not drag on the bottom of the inside of the frame. The spring's free ends should point away from the trigger, towards the back of the gun. Mate these two pieces, and then insert into the frame.

Next, we'll build the hammer subassembly. Insert the hammer into the hammer body with the striking cylinder facing the front of the frame. Insert the hammer pin to connect the hammer to the hammer body. Now press both coil springs onto the hammer body. When the hammer is cocked, the coil spring diameter should reduce (not expand). Once both coils are pressed on, pull one of the coil eyelets behind the hammer, and then insert the spring connecting rod into said eyelet. Rest the rod on the hammer. Slide the spring connecting rod bushing over the spring connecting rod, then pull the other spring back and insert the spring connecting rod into the eyelet. Pull the hammer back and make sure everything is working well. Pull the hammer back and drop in the nail and then insert the firing pin bushing concentric to the nail's head. This keeps the nail from falling out when the hammer is cocked. Notice that one side of the firing pin bushing is chamfered... that side faces the hammer.

Next, drop the hammer into the frame. Note that the hammer secures the trigger. Insert three frame pins to secure the hammer body.

Finally, slide the grip onto the frame and insert the grip pin. Your Liberator is now ready to go!

Before firing a barrel, we recommend heating acetone to boiling and treating the barrel for ~30 seconds to decrease the inner diameter friction, which increases barrel life from 1 round to ~10 rounds. Note that we recommend printing multiple barrels and using each only once. Swapping the barrels is simple and fast: rotate the barrel to release the locking cam. Pull up on the barrel. If the barrel cam broke, turn the Liberator upside down to remove the debris. Then drop your new barrel in and rotate it until it locks.

```
c767f7f7--FILE: "liberator_pretty.step.txt" v1.0 eac49efd9257626e147b5a84fde8858b84ae2057
5a7eacc4--59f9ae52f7061dae2332f501676c0f51178468a8 Page 1 of liberator_pretty.step.txt
448c6527 | ISO-10303-21;
8b2f58f5 | HEADER:
8d29393c |FILE_DESCRIPTION (('STEP AP214'),
6ee0b1df | '1');
d5503482 | FILE_NAME ('LiberatorSWNative.STEP',
4c64a1e4 | '2013-05-27T22:40:06',
c3098b7f |
             ( 'Asher' ),
              (''),
22e87ea8 |
             'SwSTEP 2.0',
88c07999 |
             'SolidWorks 2013',
5651c343 |
             ′′);
d69b9c4d |
91c79ed5 | FILE_SCHEMA (( 'AUTOMOTIVE_DESIGN' ));
d6c80ab0 | ENDSEC;
00000000
7b2527c0 | DATA;
4ed42033 | #1 = CARTESIAN_POINT ('NONE', (-44.450000, 79.073243,
                                            12.573000));
e7a3f196 |
7ee3258a | #2 =
                             VECTOR ('NONE', #17286, 1000.000000);
4c3989b4 |#3 = CARTESIAN_POINT ('NONE', (-92.837000, -22.860000,
c2b320de |
                                             31.496000));
9a15efd4 | #4 = FILL_AREA_STYLE ('', (#8109 ));
59b5c012 | #5 = AXIS2_PLACEMENT_3D ('NONE', #14807, #10831, #2775 );
6a685217 | #6 = d233de75 | #7 =
                              PLANE ('NONE', #4322 );
                          DIRECTION ('NONE', ( 1.000000,
                                             0.000000));
59c8bf0f |
                VERTEX_POINT ('NONE', #7111 );
e004b37d \mid #8 =
c5de45e3 \mid #9 =
                  CARTESIAN_POINT ('NONE', (-88.392000, -22.860000,
def71d25 |
                                             28.321000));
dcdb5540 |#10 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                             -1.000000);
a597a046 |#11 = EDGE_CURVE ('NONE', #10536, #3354, 03ba4864 |#12 = CARTESIAN_POINT ('NONE', (-88.392000,
                          EDGE_CURVE ('NONE', #10536, #3354 , #16981, .T.);
                                                                 -9.652000,
                                             -1.016000));
a9935485 |
675f0ed1 \mid #13 =
                   CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                 7.620000,
                                            15.240000));
159e94a2 |
f898ffba |#14 =
                      ADVANCED_FACE ('NONE', (#13391), #11168, .F.);
#1898ffba | #14 = ADVANCED_FACE ('NONE', (#13391), #11168, .F.);

d6313fe8 | #15 = CARTESIAN_POINT ('NONE', (-12.522890, 26.617076,
                                            14.056324));
26aae0d9 |
8ffaac4f |#16 =
                         EDGE_CURVE ('NONE', #15338, #16290, #16557, .T.);
ad781b4c | #17 = ORIENTED_EDGE ('NONE', *, *, #14934, .F.);
2890c0c4 | #18 = CARTESIAN_POINT ('NONE', ( 2.540000, -9.366631,
b2ffeaf9 |
                                             4.503551));
83d67c7f | #19 =
                               VECTOR ('NONE', #14943, 1000.000000);
                              VECTOR ('NONE', #14276, 1000.000000);
f8d9cf15 | #20 =
21b93d35 | #21 = AXIS2_PLACEMENT_3D ('NONE', #16748, #8665 , #578 );
                          EDGE_LOOP ('NONE', (#834 , #5188 , #8916 , #13752));
DIRECTION ('NONE', ( 0.000000,  0.000000,
0d2c0795 \mid #22 =
8d624d52 | #23 =
06e96121 |
                                            -1.000000);
d4320d24 | #24 = CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
                                             -8.890000));
d933e697 I
a9dfea4f | #25 = EDGE_LOOP ('NONE', (#10586, #1284 , #9380 , # 626e0833 | #26 = CARTESIAN_POINT ('NONE', ( 35.077400,  30.2260000,
                           EDGE_LOOP ('NONE', (#10586, #1284 , #9380 , #16103));
a2156fc1 |
                                             -4.953000);
20b31eb4 \mid #27 = CARTESIAN_POINT ('NONE', (-42.185595, 57.854698,
                                             2.855490));
3625a572 |
1d371802 | #28 =
                   CARTESIAN_POINT ('NONE', ( -39.869107,
                                                                 0.256964,
                                             1.414396));
53a05a4d |
3f7975b2 | #29 = SPHERICAL_SURFACE ('NONE', #7841 ,
                                                            2.540000);
79ec0de3 |#30 =
                  CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
                                            43.180000));
0baa007b |
```

9d1613d7 | #31 = ORIENTED_EDGE ('NONE', *, *, #2492 , .T.);

bf090fbe | #32 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, ((#12064, #6716,

```
65f09089 |
                                        #16127), (#8072 , #17496, #9412 ),
                                        (#1344 , #10769, #2708 ), (#12119,
eba237bc |
d6ee030b |
                                        #4063 , #13480), (#5420 , #14859, #6775
                                        ), (#16188, #8129 , #28 ), (#9463 ,
97c62ed6 |
f787d396 |
                                        #1400 , #10824), (#2766 , #12176, #4122
e60bf260 |
                                        ), (#13540, #5475 , #14908), (#6834 ,
fc1d18be |
                                        #16242, #8187), (#83, #9518, #1457
                                        ), (#10881, #2816, #12237), (#4180,
f2ef1df2 |
e73894a5 |
                                        #13594, #5525 ), (#14961, #6891 ,
eb876822 |
                                        #16298), (#8243, #149, #9576),
                                        (#1510 , #10934, #2876 ), (#12294,
c514505d |
                                        #4241 , #13647), (#5585 , #15016, #6944
f021aa8d |
                                        )), .UNSPECIFIED., .F., .F., .F.)
1f1bc490 |
                                        B_SPLINE_SURFACE_WITH_KNOTS (( 4, 2, 2,
b46498fb |
a0017866 |
                                        2, 2, 2, 2, 4), (3, 3),
26618ba3 |
                                          3.141593,
                                                       3.337942,
                                                                     3.534292,
                                                       3.926991,
eed3f0c0 |
                                           3.730641,
                                                                    4.123340,
0fdc7d15 |
                                           4.319690,
                                                       4.516039,
                                                                     4.712389),
a8139c69 |
                                          0.000000,
                                                        1.000000),
bde9d93d |
                                        .UNSPECIFIED.)
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
3038a4c9 |
                                        RATIONAL_B_SPLINE_SURFACE ((
8b6adb97 |
                                        ( 1.000000, 0.707107,
                                           1.000000), ( 1.000000,
32e0df72 |
43db258f |
                                           0.707072, 1.000000),
                                                       0.711746,
f40f3bd3 |
                                          1.000000,
                                           1.000000), ( 1.000000,
32e0df72 |
                                           0.729129, 1.000000),
5c4f3445 |
849958f6 |
                                          1.000000,
                                                       0.741833,
32e0df72 |
                                           1.000000), ( 1.000000,
4deef644 |
                                           0.772397,
                                                       1.000000),
8aaa8f59 |
                                           1.000000,
                                                       0.790218,
32e0df72 |
                                           1.000000), ( 1.000000,
334f2cb8 |
                                           0.827594, 1.000000),
                                           1.000000,
                                                       0.847132,
9982a374 |
                                           1.000000), ( 1.000000,
32e0df72 |
34af7ee2 |
                                           0.884919, 1.000000),
                                                       0.903165,
186e183a |
                                          1.000000,
32e0df72 |
                                           1.000000), ( 1.000000,
bbc5bf29 |
                                           0.936042, 1.000000),
8a0d9096 |
                                          1.000000,
                                                       0.950674,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                      1.000000),
bdd4009b |
                                           0.974711,
71643240 I
                                          1.000000,
                                                       0.984117,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                      1.000000),
f00a3146 |
                                           0.996761,
                                                       1.000000,
1c6bdce8 |
                                          1.000000,
                                           1.000000), ( 1.000000,
32e0df72 |
a029a167 |
                                           1.000000, 1.000000)))
a6283fa2 |
                                        REPRESENTATION ITEM ('') SURFACE ());
3fc364da | #33 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                             12.502821,
                                          -8.864584));
1b839d0d |
723273df | #34 = FACE_OUTER_BOUND ('NONE', #11578, .T.);
                  CARTESIAN_POINT ('NONE', (-2.540000,
12f38117 | #35 =
                                                              7.328322,
                                           3.565647));
a0e4c705 |
ce633ef7 | #36 =
                               LINE ('NONE', #16595, #6808);
59da8f45 | #37 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
                                        (#13942), #950);
d9c4bda6 |
7f40dc02 \mid #38 =
                             VECTOR ('NONE', #4112 , 1000.00000);
                     ORIENTED_EDGE ('NONE', *, *, #9345 , .T.);
VERTEX_POINT ('NONE', #5808 );
aca5a8c9 | #39 =
a56d9826 \mid #40 =
```

PLANE ('NONE', #5);

e827f4e0 | #41 =

```
b2dda56f | #42 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
e7d1f170 |
                                          -16.510000);
49300473 | #43 =
                          DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000));
                      ORIENTED_EDGE ('NONE', *, *, \#10582, .T.);
5d29f31d \mid #44 =
                      ORIENTED_EDGE ('NONE', *, *, #7763 , .T.);
a51facfb \mid #45 =
                              VECTOR ('NONE', #3551 , 1000.000000);
0c2a2e07 \mid #46 =
e7ed81b8 | #47 =
                 FACE_OUTER_BOUND ('NONE', #9633 , .T.);
8d8c0796 | #48 = AXIS2_PLACEMENT_3D ('NONE', #8169 , #14889, #10858);
                    ORIENTED_EDGE ('NONE', *, *, #7324 , .F.);
CARTESIAN_POINT ('NONE', (-35.560000, -29.427898,
069b9741 \mid #49 =
57871e90 | #50 =
                                           12.319000));
f6a6ded5 |
                              CIRCLE ('NONE', #12004, 25.146000);
a6b937fd | #51 =
eaaf8f0d | #52 =
                          DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           -0.000000);
c767bee1 |
b3a47d79 \mid #53 =
                     ORIENTED_EDGE ('NONE', *, *, #2373 , .T.);
                          EDGE_LOOP ('NONE', (#6046 , #752 , #17232, #5259 ));
64a18306 | #54 =
04e6a17d \mid #55 =
                    CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
20b0b427 |
                                            0.508000));
                          DIRECTION ('NONE', ( -0.450044,
33607fd7 | #56 =
                                                               0.893006,
59c8bf0f |
                                            0.000000));
d3f3b794 | #57 = CYLINDRICAL_SURFACE ('NONE', #16734,
                                                        1.270000);
052817d7 | #58 = ORIENTED_EDGE ('NONE', *, *, #7110 , .T.);
4f2f4d64 | #59 = DIRECTION ('NONE', ( 0.000000, -0.
                                                             -0.000000,
984660cf |
                                            1.000000);
                         DIRECTION ('NONE', (-0.000000,
308c7d9e \mid #60 =
                                                               0.000000,
984660cf |
                                            1.000000);
                        EDGE_CURVE ('NONE', #10694, #7538 , #6242 , .T.);
062ab806 \mid #61 =
                        EDGE_CURVE ('NONE', #414 , #11182, #12561, .T.);
0d6c0b15 \mid #62 =
                         DIRECTION ('NONE', ( -1.000000, 0.000000,
9c70174d \mid #63 =
                                            0.000000));
59c8bf0f |
                   CARTESIAN_POINT ('NONE', ( -10.160000,
28700806 | #64 =
                                                              48.666400,
                                           38.100000));
8ff67505 |
                     ORIENTED_EDGE ('NONE', *, *, #10249, .T.);
90d69ba9 | #65 =
                    CARTESIAN_POINT ('NONE', ( 35.077400, 53.340000,
343f6f06 | #66 =
                                           -7.747000));
cbd0f6df |
22171b0e | #67 =
                       VERTEX_POINT ('NONE', #9983);
4193ccff | #68 =
                           PLANE ('NONE', #14768);
de71f69b \mid #69 =
                AXIS2_PLACEMENT_3D ('NONE', #3161 , #12566, #4527 );
161c47f1 \mid #70 =
                 CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               7.365026,
48b08948 |
                                           -1.660180);
71c51990 \mid #71 =
                          DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000);
c767bee1 |
d4af3983 | #72 =
                         EDGE_LOOP ('NONE', (#15461, #14471, #7519 , #16562));
88ebb5d4 | #73 =
                     ADVANCED_FACE ('NONE', (#5806), #8630, .T.);
bcb5b506 | #74 =
                 FACE_OUTER_BOUND ('NONE', #9648 , .T.);
917ef1ba | #75 = AXIS2_PLACEMENT_3D ('NONE', #14014, #5947 , #15365);
                       VERTEX_POINT ('NONE', #547 );
b61e06f9 | #76 =
c68a61fc | #77 =
                    CARTESIAN_POINT ('NONE', ( 0.000000,
                                                               2.540000,
                                            4.399409));
bcd2a32c |
d7778d72 \mid #78 =
                          EDGE_LOOP ('NONE', (#2066 , #3989 , #2301 , #5260 ));
                      ORIENTED_EDGE ('NONE', *, *, #561 , .F.);
ecd8ed4b | #79 =
                          DIRECTION ('NONE', ( 0.000000, 0.000000,
98493323 | #80 =
984660cf |
                                            1.000000);
                          DIRECTION ('NONE', ( 0.000000,
04fbbd62 | #81 =
                                                               -0.000000,
                                           -1.000000);
06e96121 I
8dbfff38 | #82 =
                   CARTESIAN_POINT ('NONE', (-44.341480,
                                                               55.661283,
ffa748af |
                                            5.351064));
                    CARTESIAN_POINT ('NONE', ( -34.569374,
19472113 | #83 =
                                                               -2.108122,
2dfcd4f2 |
                                            0.520427));
                    FILL_AREA_STYLE ('', (#8188 ));
c3cdd8cb | #84 =
                    FILL_AREA_STYLE ('', (#8189 ));
73250c99 | #85 =
```

```
7b180854 | #86 = CARTESIAN_POINT ('NONE', ( 2.540000, -11.174249,
87e0d6ea |
                                          14.463828));
                ORIENTED_EDGE ('NONE', *, *, #15057, .F.);
5389afe4 | #87 =
70344491 | #88 =
                  CARTESIAN_POINT ('NONE', ( -22.733000, 58.823223,
a10a4dc1 |
                                           2.413000));
70d293a4 \mid #89 =
                               LINE ('NONE', #4852 , #515 );
11c42b7e \mid #90 =
                       EDGE_CURVE ('NONE', #6622 , #9751 , #9383 , .T.);
                       EDGE_CURVE ('NONE', #12763, #239 , #2227 , .T.);
393e0166 | #91 =
8002b64e \mid #92 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
                                         -1.000000));
06e96121 |
                         EDGE_LOOP ('NONE', (#2005 , #13171, #1514 , #8266 ,
91b59b7d \mid #93 =
7b4d8652 |
                                        #13591, #11268, #3085 , #2905 , #7739
216d0aeb |
                                        ));
                   ORIENTED_EDGE ('NONE', *, *, #8985 , .F.);
ORIENTED_EDGE ('NONE', *, *, #14321, .F.);
651ecb22 | #94 =
767fe732 | #95 =
                CARTESIAN_POINT ('NONE', ( 2.540000, -17.746942,
69a0b56f | #96 =
                                          43.151957));
44e0f81f |
537f64cd \mid #97 = AXIS2_PLACEMENT_3D ('NONE', #9663, #8322, #11025);
fb3a5c3a \mid #98 = AXIS2_PLACEMENT_3D ('NONE', #4728, #1475, #14155);
4beaf7f6 |#99 = DIRECTION ('NONE', (-1.000000, 0.000000),
c767bee1 |
                                          -0.000000);
dca755df |#100 =
                       EDGE_LOOP ('NONE', (#9361 , #8767 , #15335, #3075
216d0aeb |
                                        ));
                      ADVANCED_FACE ('NONE', (#16133), #2657, .T.);
1af246a6 | #101 =
                       VERTEX_POINT ('NONE', #9862 );
04a0d422 \mid #102 =
                       ORIENTED_EDGE ('NONE', *, *, #8705 , .F.);
1c8aa97f \mid #103 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
34d4c288 \mid #104 =
59c8bf0f |
                                           0.000000);
6cc20732 | #105 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#959 , #13243);
e61fb9e9 | #106 = DIRECTION ('NONE', ( 0.000000, 1.000000,
                                           0.000000);
59c8bf0f |
                      ORIENTED_EDGE ('NONE', *, *, #12379, .T.);
d013ef48 \mid #107 =
0ed811d6 \mid #108 =
                   CARTESIAN_POINT ('NONE', (-85.231041, -29.165545,
9aa7d01a |
                                          12.626814));
1660690a |#109 =
                 FACE_OUTER_BOUND ('NONE', #54 , .T.);
                    DIRECTION ('NONE', ( 0.000000,
976e3942 | #110 =
                                                               0.000000,
06e96121 |
                                          -1.000000);
                       ORIENTED_EDGE ('NONE', *, *, #10606, .F.);
f804c392 | #111 =
45f632a0 |#112 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000));
2f3a60fa |#113 =
                       ORIENTED_EDGE ('NONE', *, *, #7942 , .F.);
                       VERTEX_POINT ('NONE', #14124);
55596069 | #114 =
7e6a0781 |#115 =
                   FACE_OUTER_BOUND ('NONE', #1430 , .T.);
                         EDGE_CURVE ('NONE', #2790 , #15567, #8961 , .T.);
91689fe8 | #116 =
c3f7a622 \mid #117 =
                          EDGE_CURVE ('NONE', #12019, #737 , #5389 , .T.);
                          EDGE_CURVE ('NONE', #9057 , #475 , #12530, .T.);
LINE ('NONE', #16590, #10471);
30360988 | #118 =
1e38c942 | #119 =
                    CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
2f9ff9b4 | #120 =
                                           5.842000));
8092ae86 |
8f8a4237 | #121 = AXIS2_PLACEMENT_3D ('NONE', #3802 , #13212, #5156 );
3b359faa | #122 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#885));
bf97c641 | #123 = DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          -0.000000));
c767bee1
c6bff7c0 | #124 =
                         EDGE_LOOP ('NONE', (#8371 , #7128 , #6261 , #2078 ,
                                        #1705 , #16892, #1253 , #15916, #9572 ,
85221e76 |
2d3953fa |
                                        #15440, #4683 , #10004, #7695 , #16996,
                                        #16829, #4152 , #10700, #3609 , #4445 ,
17afd28f |
                                        #16636, #3480 , #11476, #7000 , #5954 ,
0ba4f3b7 |
38fc1a2d |
                                        #15070));
47a00f49 \mid #125 = CARTESIAN_POINT ('NONE', (-2.413000,
                                                              0.000000,
                                          40.640000));
a1861efc |
330cda54 | #126 =
                           DIRECTION ('NONE', (-1.000000),
                                                              0.000000,
```

```
59c8bf0f |
                                            0.000000);
630493ba |#128 = DIRECTION ('NONE', (-0.000000, 1.000000),
59c8bf0f |
                                            0.000000);
095a64f4 \mid #127 =
                  FACE_OUTER_BOUND ('NONE', #25 , .T.);
d4fb38c9 \mid #129 =
                   VERTEX_POINT ('NONE', #7411 );
                     CARTESIAN_POINT ('NONE', ( -22.225000,
fa71cd66 | #130 =
                                                              58.826400,
a1861efc |
                                           40.640000));
                    CARTESIAN_POINT ('NONE', ( -12.833312, 26.952139,
be91bec8 | #131 =
                                           26.736887));
9994a82a |
94bf8388 | #132 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#13630, #12272,
323744d3 |
                                         #13578, #5568 , #15002, #6926 , #16337,
                                         #8288 ), .UNSPECIFIED., .F., .F., (4,
8facc7bc |
a13e2f2b |
                                         2, 2, 4), ( 0.000000,  0.000398,
2c2ed7c5 |
                                            0.000797,
                                                       0.001594),
3bdca361 |
                                         .UNSPECIFIED.);
f218cd71 | #133 = FACE_OUTER_BOUND ('NONE', #3457, .T.);
deb9d489 |#134 =
                          DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000);
c767bee1 |
5c57c053 | #135 = CARTESIAN_POINT ('NONE', ( 19.685000,
1e3daf68 |
                                           -5.842000);
a52d5704 \mid #136 =
                          COLOUR_RGB ('',
                                            0.749020,
                                                          0.749020,
f4ddad60 |
                                            0.749020);
d32ac77c | #137 = CARTESIAN_POINT ('NONE', ( 15.494000,
                                                               0.000000,
59c8bf0f |
                                            0.000000);
fd48b36a | #138 = AXIS2_PLACEMENT_3D ('NONE', #17006, #14312, #15658);
393cc093 \mid #139 =
                           EDGE_LOOP ('NONE', (#8752 , #15570, #6744 , #8625
216d0aeb |
                                         ));
fece2db1 | #140 =
                          EDGE_CURVE ('NONE', #3311 , #16452, #12125, .T.);
                    CARTESIAN_POINT ('NONE', ( 2.540000, -3.523281,
e944bba9 |#141 =
                                          -21.563279));
00b91716 |
                       ORIENTED_EDGE ('NONE', *, *, #176 , .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
682ea67f | #142 =
6cbe9b23 | #143 =
59c8bf0f |
                                            0.000000));
77c14794 \mid #144 =
                                 LINE ('NONE', #9744 , #10059);
b97416d6 | #145 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000));
2a5ae2e8 \mid #146 =
                       ORIENTED_EDGE ('NONE', *, *, #2233 , .F.);
7c970977 | #147 =
                           DIRECTION ('NONE', ( -0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
2be8b63a \mid #148 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
                                           -0.000000);
c767bee1 |
b6348f94 \mid #149 =
                     CARTESIAN_POINT ('NONE', (-34.319964,
                                                                1.240036,
                                            0.242091));
d1478d4e |
634b3583 | #150 =
                     CARTESIAN_POINT ('NONE', ( 14.605000,
                                                                7.620000,
a907e9ed |
                                           -9.398000));
f23cb663 | #151 =
                     CARTESIAN_POINT ('NONE', ( -2.032000,
                                                                22.094164,
4fa17527 |
                                           27.356722));
322 \text{fed} 32 \mid #152 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                -0.939693,
                                            0.342020));
0950cf79 |
                  CARTESIAN_POINT ('NONE', ( 3.251715,
6ab2d303 | #153 =
                                                               3.810000,
6bd20c78 |
                                            5.334000));
f59d06b9 \mid #154 =
                     CARTESIAN_POINT ('NONE', ( 4.729655, -14.487511,
04ee462b |
                                           40.005000));
                     CARTESIAN_POINT ('NONE', ( 4.445000,
                                                               3.810000,
46a66efe | #155 =
                                          -11.938000);
59145efd |
                           EDGE_LOOP ('NONE', (#4713 , #12271, #12128, #14042,
d4aafc0b \mid #156 =
                                         #16585));
ec57f6e0 |
3cbe9c3f | #157 = CYLINDRICAL_SURFACE ('NONE', #14692,
                                                        10.160000);
87cf471f | #158 = PLANE ('NONE', #7266);
cd55bb49 | #159 = ORIENTED_EDGE ('NONE', *, *, #16111, .T.);
456d95ac | #160 = CARTESIAN_POINT ('NONE', (-14.224000, 22.094164,
                                           27.356722));
4fa17527 |
```

```
VERTEX_POINT ('NONE', #16676);
b10e7581 | #161 =
                 VERTEX_POINT ( NONE , "10070, , CARTESIAN_POINT ('NONE', ( 25.400000, 43.180000,
6dba8c51 | #162 =
4ee2bc94 |
                                         -15.494000));
9202e7bf | #163 = ORIENTED_EDGE ('NONE', *, *, #1766 , .T.);
                      VERTEX_POINT ('NONE', #15328);
30918DCU |#164 = 4f48d24b |#165 =
3c918bc0 \mid #164 =
                        LINE ('NONE', #9333 , #7359 );
9b5318f8 | #166 = AXIS2_PLACEMENT_3D ('NONE', #7366, #16790, #8715);
363b9442 | #167 = CYLINDRICAL_SURFACE ('NONE', #8256 , 11.812741);
                    ADVANCED_FACE ('NONE', (#1797 ), #15291, .T.);
efe75002 |#168 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -10.495133,
602bb763 \mid #169 =
5658904f |
                                         -13.855266));
0de1975f |#170 =
                       VERTEX_POINT ('NONE', #11311);
01a76a68 | #171 = CYLINDRICAL_SURFACE ('NONE', #11730,
                                                         3.937000);
d23b7e6b | #172 = CARTESIAN_POINT ('NONE', ( 0.000000, 3.810000,
                                          -2.032000));
861b11ea |
5b900b3a \mid #173 = CARTESIAN_POINT ('NONE', (-8.572500, -65.783903,
                                          30.623172));
f1ec2357 |
48b6f06a |#174 = dff41cf5 |#175 =
                        EDGE_CURVE ('NONE', #9014 , #2012 , #15718, .T.);
                         DIRECTION ('NONE', ( -0.000000, 1.000000,
c767bee1 |
                                          -0.000000);
                      EDGE_CURVE ('NONE', #3889 , #11446, #12968, .T.);
2e1f3404 | #176 =
292aec3c | #177 =
                       ORIENTED_EDGE ('NONE', *, *, #10222, .F.);
                       EDGE_CURVE ('NONE', #16074, #3045 , #4969 , .T.);
f05b0f22 \mid #178 =
037a2f67 | #179 = ORIENTED_EDGE ('NONE', *, *, #3920 , .T.);
da31d3c9 | #180 = AXIS2_PLACEMENT_3D ('NONE', #2959 , #12364, #4315 );
                             VECTOR ('NONE', #5359 , 1000.000000);
57f1219c |#181 =
f3c988f2 | #182 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
7b33794e |
                                         -21.082000));
                                LINE ('NONE', #14190, #7383);
9764657a | #183 =
                          DIRECTION ('NONE', ( -0.000000, -0.000000,
adbd4ea4 | #184 =
06e96121 |
                                          -1.000000);
                           EDGE_LOOP ('NONE', (#8551 , #5376 , #13371, #2452
eda57dfe | #185 =
216d0aeb |
                                        ));
3af37868 |#186 =
                              VECTOR ('NONE', #1667, 1000.000000);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
7801c366 | #187 =
06e96121 |
                                          -1.000000);
566debb9 | #188 =
                           DIRECTION ('NONE', ( 0.000000,
                                                              1.000000,
59c8bf0f |
                                          0.000000);
84945535 | #189 = CARTESIAN_POINT ('NONE', ( 18.687717, 20.313823,
                                         -16.002000));
f673a588 |
                           DIRECTION ('NONE', ( -0.000000, 1.000000,
fbaa4e5d | #190 =
59c8bf0f |
                                           0.000000));
bba52084 | #191 =
                     ADVANCED_FACE ('NONE', (#1373 ), #12712, .T.);
                    CARTESIAN_POINT ('NONE', ( 28.575000,  3.810000,
318171a1 | #192 =
59c8bf0f |
                                           0.000000);
                       ORIENTED_EDGE ('NONE', *, *, #6703 , .T.);
424ea234 | #193 =
9e881e6b | #194 =
                              VECTOR ('NONE', #3669 , 1000.000000);
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
190aa11a |#195 =
                                          -0.000000);
c767bee1
7dd350f1 |#196 =
                 CARTESIAN_POINT ('NONE', ( -44.450000, 19.050000,
                                          34.925000));
2e296d00 |
056b1964 \mid #197 =
                       ORIENTED_EDGE ('NONE', *, *, #6348 , .T.);
                              VECTOR ('NONE', #16490, 1000.000000);
5acbd21b \mid #198 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
9bc99395 | #199 =
                                           0.000000);
59c8bf0f |
6712891f |#200 =
                         EDGE_CURVE ('NONE', #13411, #1837 , #11705, .T.);
e64c91c7 \mid #201 =
                          EDGE_CURVE ('NONE', #2751 , #1108 , #14881, .T.);
                          CIRCLE ('NONE', #14116, 0.762000);
3deb684e | #202 =
                   CARTESIAN_POINT ('NONE', ( 4.445000, -18.276319,
85261586 | #203 =
362828d5 |
                                           6.604000));
a5ab7109 | #204 = DIRECTION ('NONE', ( 0.000000, 0.000000),
                                           1.000000);
984660cf |
```

```
608763e6 | #205 = AXIS2_PLACEMENT_3D ('NONE', #13639, #5574 , #15009);
45a423b7 \mid #206 = ORIENTED_EDGE ('NONE', *, *, #2595, .F.);
7b24b6f9 | #207 = CYLINDRICAL_SURFACE ('NONE', #11833, 1.651000);
O5ef5af4 | #208 = AXIS2_PLACEMENT_3D ('NONE', #17069, #8990 , #927 );
                           DIRECTION ('NONE', ( 1.000000,
590c22b7 \mid #209 =
                                            0.000000));
59c8bf0f |
494a751a | #210 =
                    CARTESIAN_POINT ('NONE', ( 3.492500, -55.797153,
4b891719 |
                                           65.390410));
161d6823 | #211 =
                           DIRECTION ('NONE', ( -0.000000,
                                                              -0.000000,
                                           -1.000000));
06e96121 |
1b17c4ef | #212 = CYLINDRICAL_SURFACE ('NONE', #6343 ,
                                                          7.620000);
le5a0c09 | #213 = CARTESIAN_POINT ('NONE', ( 13.335000, 20.066000,
                                            0.000000));
59c8bf0f |
27d8fdac | #214 =
                                PLANE ('NONE', #481 );
018544bf \mid #215 =
                       ORIENTED_EDGE ('NONE', *, *, #6881 , .T.);
                                PLANE ('NONE', #7253);
e76a3a82 \mid #216 =
c875e0fb \mid #217 =
                                 LINE ('NONE', #1895 , #639 );
                  CARTESIAN_POINT ('NONE', ( 5.715000,
bb9e4430 | #218 =
                                            6.604000));
362828d5 |
44ae6bea | #219 =
                      ORIENTED_EDGE ('NONE', *, *, #13863, .T.);
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
0eaa73b2 | #220 =
06e96121 |
                                           -1.000000);
5956e3f2 | #221 = VECTOR ('NONE', #13948, 1000.000000);
d988da5b | #222 = AXIS2_PLACEMENT_3D ('NONE', #2189, #11601, #3546);
                  ORIENTED_EDGE ('NONE', *, *, #5078 , .F.);
FACE_OUTER_BOUND ('NONE', #6344 , .T.);
47d2db64 | #223 =
1e6902a0 | #224 =
37e9eba9 | #225 =
                   EDGE_CURVE ('NONE', #9899 , #4795 , #949 , .T.);
                          VECTOR ('NONE', #14112, 1000.000000);
EDGE_CURVE ('NONE', #16157, #3247, #7714, .T.);
896fff2a | #226 =
cec5bfa8 | #227 =
89b1cddb | #228 =
                           EDGE_CURVE ('NONE', #40 , #2721 , #11275, .T.);
d35d356c | #229 = CYLINDRICAL_SURFACE ('NONE', #9457 , 2.540000);
48c7919c | #230 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
48188870 | #231 = CARTESIAN_POINT ('NONE', ( 2.540000, -12.591990,
                                            9.752539));
f3fe57e7 |
272c90e2 | #232 = AXIS2_PLACEMENT_3D ('NONE', #15482, #7416 , #16839);
01238056 | #233 = CARTESIAN_POINT ('NONE', ( 4.445000, -18.276319,
59145efd |
                                          -11.938000);
b5b47cb8 | #234 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
6fc5fd38 |
                                         #13856)) GLOBAL_UNIT_ASSIGNED_CONTEXT
3a8d605f |
                                         (( #7934 , #17350, #9274 ))
1b367285 |
                                         REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
52e2c07c | #235 = CARTESIAN_POINT ('NONE', ( 18.415000,
                                                                3.810000,
45fbbf20 |
                                             9.144000));
d9a6dd3e | #236 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                          #11632, 'distance_accuracy_value',
2f436c39 |
                                          'NONE');
7265eb24 |
3fe874f8 \mid #237 =
                       ORIENTED_EDGE ('NONE', *, *, #12521, .F.);
e416a083 | #238 =
                               VECTOR ('NONE', #13583, 1000.000000);
                        VERTEX_POINT ('NONE', #2071 );
fa1f3f3b \mid #239 =
                   TOROIDAL_SURFACE ('NONE', #11439,
4d9e4044 | #240 =
                                                          7.620000,
3f0be363 |
                                            2.540000);
95078c6c | #241 =
                    CARTESIAN_POINT ('NONE', ( 25.400000, 40.640000,
                                            0.000000));
59c8bf0f |
26deaad3 | #242 =
                                 LINE ('NONE', #3588 , #14182);
                               VECTOR ('NONE', #9661 , 1000.000000);
08731583 | #243 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
da82d844 \mid #244 =
59c8bf0f |
                                            0.000000);
4f98bb9b | #245 = AXIS2_PLACEMENT_3D ('NONE', #17187, #10472, #2412 );
e3c7e439 | #246 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17518);
```

```
PLANE ('NONE', #6403);
ffff506f |#247 =
adec11f8 | #248 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
                          EDGE_CURVE ('NONE', #11446, #3889 , #10850, .T.);
0ec43d0b \mid #249 =
05e38d72 \mid #250 =
                     CARTESIAN_POINT ('NONE', (-45.720000, -16.510000,
f6a6ded5 |
                                           12.319000));
4e03357b \mid #251 =
                       ORIENTED_EDGE ('NONE', *, *, #6801 , .T.);
                     CARTESIAN_POINT ('NONE', ( -25.400000,
8fc8335b | #252 =
                                                               31.496000,
                                           28.067000));
00e01a20 |
                            DIRECTION ('NONE', ( 0.000000,
3741d6ae | #253 =
                                                                0.000000,
                                           -1.000000);
06e96121 |
ba2f4705 \mid #254 = AXIS2_PLACEMENT_3D ('NONE', #12349, #4302, #13712);
                   FACE_OUTER_BOUND ('NONE', #13809, .T.);
f402dd44 \mid #255 =
                           EDGE_LOOP ('NONE', (#10331, #15789));
CIRCLE ('NONE', #2187, 2.667000);
8d8cc11a \mid #256 =
73e5618f \mid #257 =
f952891e |#258 =
                     CARTESIAN_POINT ('NONE', ( 9.597768, 16.880315,
                                           17.471901));
89a36e13 |
58d804b0 | #259 =
                            EDGE_LOOP ('NONE', (#3447 , #4974 , #3275 ));
f601a573 | #260 =
                       ADVANCED_FACE ('NONE', (#3707), #695, .T.);
                                LINE ('NONE', #4934 , #3437 );
46fda110 | #261 =
b137f4ae \mid #262 =
                               VECTOR ('NONE', #11468, 1000.000000);
20c386b0 \mid #263 =
                        VERTEX_POINT ('NONE', #10126);
                      ORIENTED_EDGE ('NONE', *, *, #17297, .T.);
f6d7b89e | #264 =
                     CARTESIAN_POINT ('NONE', ( 9.525000, 7.620000,
c5c29505 |#265 =
                                           -9.398000));
a907e9ed |
                     CARTESIAN_POINT ('NONE', ( 3.810000,
f6b6d744 | #266 =
                                                                -4.669733,
b8907d1f |
                                          -29.667200));
                            DIRECTION ('NONE', ( 1.000000,
da2d363b \mid #267 =
                                                                0.000000,
                                            0.000000));
59c8bf0f |
                            DIRECTION ('NONE', ( -0.000000,
9a7aedb6 | #268 =
                                                                -0.000000,
                                           -1.000000);
06e96121 |
                     CARTESIAN_POINT ('NONE', ( 2.413000,
450ed458 | #269 =
                                                                0.000000,
                                            0.000000));
59c8bf0f |
ea31f82a |#270 =
                     CARTESIAN_POINT ('NONE', ( 15.671800,
                                                               13.846169,
                                          -16.002000);
f673a588 |
                            DIRECTION ('NONE', ( 0.000000,
ab0fc613 \mid #271 =
                                                                 0.000000,
984660cf |
                                            1.000000));
07f3acc0 | #272 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000));
6ebfa931 \mid #273 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                            0.000000);
59c8bf0f |
12f176b0 | #274 = AXIS2_PLACEMENT_3D ('NONE', #10740, #2683 , #12094);
c235c3d5 | #275 =
                           DIRECTION ('NONE', ( 0.000000,
                                            0.000000));
59c8bf0f |
8c21b9ed \mid #276 =
                                 LINE ('NONE', #13516, #14634);
                               VECTOR ('NONE', #1655 , 1000.000000);
2bceb563 \mid #277 =
                       ORIENTED_EDGE ('NONE', *, *, #1911 , .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
782f186f |#278 =
39e566c8 \mid #279 =
                                           -1.000000);
06e96121 |
950d14f9 | #280 =
                      ORIENTED_EDGE ('NONE', *, *, #14450, .F.);
                     CARTESIAN_POINT ('NONE', ( -11.430000, 22.885400,
1829c17d \mid #281 =
c243f7d4 |
                                           20.320000));
                       ORIENTED_EDGE ('NONE', *, *, #16964, .T.);
acd173b9 \mid #282 =
                       ADVANCED_FACE ('NONE', (#10437), #3269 , .T.);
faef8a41 | #283 =
00095f98 \mid #284 =
                          EDGE_CURVE ('NONE', #7826 , #263 , #89 , .T.);
                          EDGE_CURVE ('NONE', #11830, #3455 , #14034, .T.);
a9f0b11c | #285 =
2592b505 | #286 = AXIS2_PLACEMENT_3D ('NONE', #1626, #11051, #2992);
                          DIRECTION ('NONE', ( -1.000000, -0.000000,
8716f336 | #287 =
                                            0.000000));
59c8bf0f |
5a6970ed | #288 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                6.227168,
                                           13.312840));
2cfc7142 |
8ab834fe | #289 =
                               VECTOR ('NONE', #4243 , 1000.000000);
```

```
86d7da88 | #290 =
                  CARTESIAN_POINT ('NONE', ( -55.626000,
                                                                   2.540000,
df6c75f1 |
                                            22.225000));
14b19ced \mid #291 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                   1.000000,
                                            -0.000000));
c767bee1 |
01cc4397 \mid #292 =
                        ORIENTED_EDGE ('NONE', *, *, #7136 , .F.);
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
d152834c \mid #293 =
984660cf |
                                             1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #7942 , .T.);
51f479dc | #294 =
                        ORIENTED_EDGE ('NONE', *, *, #3738 , .F.);
e4aa9b5b | #295 =
                     ORIENTED_EDGE ('NONE', *, *, #8939 , .T.);
CARTESIAN_POINT ('NONE', (-114.110700, 23.719862,
90709b13 | #296 =
83fae585 | #297 =
8ff67505 |
                                            38.100000));
6f287c36 | #298 =
                               CIRCLE ('NONE', #15114,
                                                           19.050000);
0e88119d \mid #299 =
                         VERTEX_POINT ('NONE', #12902);
10c85e47 \mid #300 =
                        VERTEX_POINT ('NONE', #15623);
                        ORIENTED_EDGE ('NONE', *, *, #13506, .F.);
f742fdbd | #301 =
                           EDGE_CURVE ('NONE', #8182 , #4787 , #10009, .T.);
db42b23e \mid #302 =
7486fe82 | #303 =
                           EDGE_CURVE ('NONE', #1120 , #164 , #6863 , .T.);
246a22c3 | #304 =
                      CARTESIAN_POINT ('NONE', ( 35.077400, 25.400000,
cbd0f6df |
                                            -7.747000));
b770c19b |#305 =
                     CARTESIAN_POINT ('NONE', ( 10.786142, 58.826400,
60db7048 |
                                            21.058659));
                  CARTESIAN_POINT ('NONE', (-70.866000,
2bb60ace | #306 =
                                                                 2.540000,
b7c881ec |
                                            18.415000));
d9ee9534 | #307 = ORIENTED_EDGE ('NONE', *, *, #10816, .T.); acb7b9cc | #308 = AXIS2_PLACEMENT_3D ('NONE', #15072, #6997 , #4297 );
f3a61639 | #309 = AXIS2_PLACEMENT_3D ('NONE', #13742, #244 , #7042 );
994c4ba2 | #310 = SURFACE_SIDE_STYLE ('', (#7711 ));
                           EDGE_LOOP ('NONE', (#16066, #3350 , #8642 ,
294e919d \mid #311 =
                                          #13923));
a6765e41 |
9b9735a1 |#312 =
                        ORIENTED_EDGE ('NONE', *, *, #4428 , .T.);
dc5df1b7 | #313 =
                               VECTOR ('NONE', #5644 , 1000.000000);
9232eb01 | #314 =
                        ORIENTED_EDGE ('NONE', *, *, #10712, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #15824, .F.);
DIRECTION ('NONE', ( 0.000000, -0.978148,
8440d581 | #315 =
fa5249f0 \mid #316 =
02ff19f4 |
                                             0.207912));
9368aa1a |#317 =
                         VERTEX_POINT ('NONE', #815 );
e4fdc62d | #318 =
                     CARTESIAN_POINT ('NONE', ( 2.032000, -20.887528,
                                            40.640000));
a1861efc |
5b5bbb49 | #319 =
                                 LINE ('NONE', #7402 , #7525 );
                         VERTEX_POINT ('NONE', #3543 );
c24969df | #320 =
a78108ae | #321 =
                      CARTESIAN_POINT ('NONE', (-40.640000,
                                                                 -0.000000,
                                            38.266244));
24eee5e1 |
d8bfd27e | #322 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 -0.000000,
59c8bf0f |
                                             0.000000);
14ec695e | #323 =
                      CARTESIAN_POINT ('NONE', (-128.397000,
                                                                 13.675746,
2dbd4dc8 |
                                            21.590000));
                      CARTESIAN_POINT ('NONE', ( 0.000000,
1339e744 | #324 =
                                                                 0.000000,
                                             0.000000));
59c8bf0f |
4114ebfe | #325 =
                           EDGE_CURVE ('NONE', #9442 , #11920, #16768, .T.);
efb77608 \mid #326 =
                           EDGE_CURVE ('NONE', #7522 , #13975, #6441 , .T.);
9e14ec3b \mid #327 =
                      CARTESIAN_POINT ('NONE', ( 3.492500, -57.512257,
692acbb8 |
                                            69.538203));
69baca80 | #328 =
                        ORIENTED_EDGE ('NONE', *, *, #9267 , .F.);
                      FILL_AREA_STYLE ('', (#11066));
3a2e343e \mid #329 =
                            EDGE_LOOP ('NONE', (#8806 , #17208, #13026, #4874
f5067dfe | #330 =
216d0aeb |
                                          ));
66092301 | #331 =
                      CARTESIAN_POINT ('NONE', ( 15.875000,
                                                                 7.620000,
                                            12.700000));
f278ca94 |
d4fb59ff | #332 = AXIS2_PLACEMENT_3D ('NONE', #12355, #16367, #4309);
7c745dcc | #333 = AXIS2_PLACEMENT_3D ('NONE', #1691 , #13828, #16536);
                                 LINE ('NONE', #13728, #10669);
1faa12d4 \mid #334 =
```

```
2fa7bcb6 | #335 =
                    CARTESIAN_POINT ('NONE', ( -4.729655, -14.487511,
                                          40.005000));
04ee462b |
8efba204 | #336 =
                           DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
984660cf |
                                           1.000000));
4ed1eab1 | #337 =
                       VERTEX_POINT ('NONE', #6251 );
76ce813f | #338 =
                       ORIENTED_EDGE ('NONE', *, *, #1009 , .T.);
                   FACE_OUTER_BOUND ('NONE', #13750, .T.);
adfeb179 | #339 =
c3c380d8 | #340 = CYLINDRICAL_SURFACE ('NONE', #14585, 3.175000);
3035fc06 \mid #341 =
                    CARTESIAN_POINT ('NONE', ( 22.225000, -18.276319,
                                          12.700000));
f278ca94 |
c86ee502 | #342 =
                      ADVANCED_FACE ('NONE', (#6027), #2243, .T.);
                     CARTESIAN_POINT ('NONE', ( 2.540000, 11.748539,
bc6ffda0 | #343 =
                                          -5.445086));
28b576ef |
2ba28959 | #344 =
                           DIRECTION ('NONE', (-0.000000)
                                                            -0.000000,
                                          -1.000000));
06e96121 |
                    CARTESIAN_POINT ('NONE', ( 41.407943, -21.666054,
13eae3ac | #345 =
                                           0.000000);
59c8bf0f |
f8744bd3 | #346 =
                      ORIENTED_EDGE ('NONE', *, *, #15011, .T.);
94dde7a9 | #347 = AXIS2_PLACEMENT_3D ('NONE', #17151, #9074 , #999 );
d5cadf71 | #348 =
                   TOROIDAL_SURFACE ('NONE', #17467,
                                                        2.667000,
23e29520 |
                                           0.508000);
78f51ac9 \mid #349 =
                          EDGE_CURVE ('NONE', #9971 , #7568 , #2438 , .T.);
6c6bd771 \mid #350 =
                       VERTEX_POINT ('NONE', #10306);
858f2a37 |#351 =
                         EDGE_CURVE ('NONE', #6676 , #3120 , #9435 , .T.);
dfecaad9 | #352 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #10342, #3645 ,
828c9004 I
                                        #7706), (#17123, #9048, #977),
                                        (#10407, #2351, #11759), (#3703,
dcf69e3a |
                                        #13114, #5057), (#14494, #6414,
4fa49034 |
                                        #15825), (#7768 , #17181, #9103 ),
b28e77d6 |
bc1a8868 |
                                        (#1036 , #10466, #2410 ), (#11817,
                                        #3763 , #13174), (#5115 , #14543, #6472
06e08cd6 |
                                        ), (#15887, #7831 , #17239), (#9163 ,
e90e5ba8 |
                                        #1098 , #10520), (#2463 , #11880, #3823
58c0e4d0 |
                                        ), (#13233, #5169 , #14600), (#6530 ,
b79cd9ed |
700f378d |
                                        #15949, #7884 )), .UNSPECIFIED., .F.,
                                        .F., .F.) B_SPLINE_SURFACE_WITH_KNOTS
b36f9a91 |
09039a1e |
                                        ((4, 2, 2, 2, 2, 2, 4), (3, 3),
abe8bb9e |
                                            0.000000, 0.196350,
                                                                     0.392699,
143078c5 |
                                                       0.785398,
                                                                     1.178097,
                                           0.589049,
                                           1.570796), ( 0.000000,
12fc9e07 |
                                           1.000000), .UNSPECIFIED.)
78996595
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL B SPLINE SURFACE ((
3038a4c9 |
11b49728 I
                                           1.000000, 0.565903,
                                           1.000000), ( 1.000000,
32e0df72 |
                                                       1.000000),
08b9fe13 |
                                           0.565900,
af7fd11c |
                                           1.000000,
                                                       0.566929,
                                           1.000000), ( 1.000000,
32e0df72 |
                                                      1.000000),
dda84b15 |
                                           0.570963,
7bcaf46b |
                                          1.000000,
                                                       0.573970,
32e0df72 |
                                           1.000000), ( 1.000000,
e8588c86 |
                                           0.581761,
                                                       1.000000),
6e800d2b |
                                          1.000000,
                                                       0.586544,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
2e4af2d0 |
                                           0.597584,
3950aabe |
                                           1.000000,
                                                        0.603839,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
e3dc5453 |
                                           0.624274,
2e4377d1 |
                                           1.000000,
                                                        0.640114,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                      1.000000),
2c16fa56 |
                                           0.673219,
0d3ba783 |
                                            1.000000,
                                                      0.690478,
```

```
1.000000), ( 1.000000,
32e0df72 |
52e1a080 |
                                           0.707107, 1.000000))
a6283fa2 |
                                        REPRESENTATION_ITEM ('') SURFACE ());
03131505 | #353 =
                   CARTESIAN_POINT ('NONE', (-121.084454, 20.205336,
                                          38.336769));
a312e5c8 |
                              VECTOR ('NONE', #1638 , 1000.000000);
003d5161 \mid #354 =
71fe21bc \mid #355 = AXIS2_PLACEMENT_3D ('NONE', #6683, #10672, #16104);
                 ORIENTED_EDGE ('NONE', *, *, #11026, .F.);
ff2d22d8 | #356 =
                                LINE ('NONE', #6215 , #7126 );
73ca1814 | #357 =
2fb1afde |#358 =
                           DIRECTION ('NONE', ( -0.893006, -0.450044,
59c8bf0f |
                                           0.000000));
                      ORIENTED_EDGE ('NONE', *, *, #2899 , .T.);
f3e8c28a \mid #359 =
                    ORIENTED_EDGE ('NONE', *, *, #6906 , .F.);
CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
fafc9d1e | #360 =
9998c58e | #361 =
59c8bf0f |
                                           0.000000));
                    CARTESIAN_POINT ('NONE', ( -4.698931, -0.025399,
e5bf9fdc | #362 =
                                          3.729038));
f1e2a456 |
Ofbf5596 | #363 = CARTESIAN_POINT ('NONE', ( -4.953000,
                                                              8.890000,
e7d1f170 |
                                         -16.510000);
529a4f73 | #364 =
                     ADVANCED_FACE ('NONE', (#12740), #5591 , .T.);
752b0065 | #365 =
                          DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
bfd10a84 | #366 =
                       ORIENTED_EDGE ('NONE', *, *, #934 , .T.);
c522aa50 \mid #367 =
                           VECTOR ('NONE', #11155, 1000.000000);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
89df2358 | #368 =
                                          -1.000000));
06e96121 |
156dad19 \mid #369 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                          -1.000000);
51b6aa85 | #370 = CARTESIAN_POINT ('NONE', ( 18.296705,
                                                            21.590000,
5ebf4603 |
                                          -6.350000);
58bced3c | #371 = FACE_OUTER_BOUND ('NONE', #12024, .T.);
a6f10180 | #372 = AXIS2_PLACEMENT_3D ('NONE', #8738 , #653 , #10090);
9fed39f9 | #373 = ORIENTED_EDGE ('NONE', *, *, #1447 , .F.);
44426b62 | #374 = CYLINDRICAL_SURFACE ('NONE', #14117, 2.540000);
fbb8493d | #375 = CARTESIAN_POINT ('NONE', ( 8.255000, -18.276319,
a907e9ed |
                                          -9.398000));
                           DIRECTION ('NONE', ( 1.000000,
047ff07a \mid #376 =
                                                              0.000000,
                                          0.000000);
59c8bf0f |
5481b2c6 \mid #377 =
                      ORIENTED_EDGE ('NONE', *, *, #11306, .T.);
                    ORIENTED_EDGE ('NONE', *, *, #5638 , .T.);
CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
41221806 | #378 =
16b4fd00 \mid #379 =
8092ae86 |
                                          5.842000));
ec144e1f \mid #380 =
                    CARTESIAN_POINT ('NONE', (-36.049873, -0.489873,
bec4a091 |
                                          37.685215));
58e56364 | #381 =
                    CARTESIAN_POINT ('NONE', ( 15.240000,
                                                             0.000000,
6998d45d |
                                          63.500000));
                    ORIENTED_EDGE ('NONE', *, *, #14000, .F.);
044da060 \mid #382 =
                    CARTESIAN_POINT ('NONE', ( 0.000000, -2.968927,
e127cbaa | #383 =
d51c53d5 |
                                          -5.513193));
f71326c8 | #384 =
                    CARTESIAN_POINT ('NONE', ( -4.762500, 0.000000,
                                          13.335000));
b2ad6c1c |
787954a8 | #385 =
                                LINE ('NONE', #11530, #10304);
                    CARTESIAN_POINT ('NONE', ( 28.575000,
7e8974d5 | #386 =
                                                               3.810000,
59145efd |
                                         -11.938000);
94b33dd8 | #387 =
                           DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
                                           0.000000));
59c8bf0f |
2f03e8b4 |#388 =
                    CARTESIAN_POINT ('NONE', ( -12.065000,
                                                               2.540000,
                                           4.399409));
bcd2a32c |
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
3145ff86 |#389 =
59c8bf0f |
                                           0.000000);
13592bea | #390 = CYLINDRICAL_SURFACE ('NONE', #9473 ,
                                                         3.175000);
e591cdf0 |#391 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
```

```
984660cf |
                                            1.000000);
dbcc03ce | #392 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
252dc507 |
                                           47.566059));
                        VERTEX_POINT ('NONE', \#6429);
6939887f |#393 =
34827b45 \mid #394 =
                                LINE ('NONE', #2144 , #14759);
8cf8b8b5 | #395 =
                           DIRECTION ('NONE', ( 1.000000,
                                            0.000000));
59c8bf0f |
3dca90af | #396 =
                     CARTESIAN_POINT ('NONE', ( 7.173764,
                                                                3.810000,
                                            0.000000));
59c8bf0f |
d463c03f \mid #397 =
                       ORIENTED_EDGE ('NONE', *, *, #6630 , .F.);
                        VERTEX_POINT ('NONE', #7786 );
9538d23c | #398 =
                              CIRCLE ('NONE', #10113,
0c2d1118 \mid #399 =
                                                          4.699000);
                     CARTESIAN_POINT ('NONE', ( -5.080000, -30.480000,
4f123bd4 | #400 =
                                           35.560000));
dfe16089 |
768d224f \mid #401 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                                              -2.475543,
424b478f |
                                          -11.485441));
                     CARTESIAN_POINT ('NONE', ( 50.654214, -15.405832,
0055d01e \mid #402 =
6e38f4e2 |
                                            3.302000));
573d85f5 | #403 =
                     CARTESIAN_POINT ('NONE', ( -4.699000,
                                                               0.000000,
0baa007b |
                                           43.180000));
655dbd0a | #404 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
c767bee1 |
                                           -0.000000);
                                LINE ('NONE', #11057, #6335);
2d17ea52 \mid #405 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
d9ad3539 \mid #406 =
                                            0.000000));
59c8bf0f |
                         EDGE_CURVE ('NONE', #7276 , #5157 , #6330 , .T.);
6100 de0 e | #407 =
0f096856 \mid #408 =
                          EDGE_CURVE ('NONE', #10182, #40 , #9582 , .T.);
                       ORIENTED_EDGE ('NONE', \star, \star, \#845, .T.);
7b309070 \mid #409 =
                              VECTOR ('NONE', #7878 , 1000.000000);
b39eae02 \mid #410 =
8de2162b | #411 =
                        VERTEX_POINT ('NONE', #13136);
5652341a | #412 =
                              VECTOR ('NONE', #15093, 1000.000000);
                     CARTESIAN POINT ('NONE', (-126.239019, 15.727681,
298a699c | #413 =
                                           34.178750));
69231f74 |
a069fd36 \mid #414 =
                        VERTEX_POINT ('NONE', #9182 );
189f9f80 |#415 =
                    FACE_OUTER_BOUND ('NONE', #12330, .T.);
                     CARTESIAN_POINT ('NONE', (-88.392000, -22.860000,
3aa09a9c | #416 =
                                           31.496000));
c2b320de |
56ca1684 | #417 =
                    CARTESIAN_POINT ('NONE', ( -44.341481,
                                                             55.661280,
                                           35.288935));
ca948a3f |
f9de9f32 \mid #418 = AXIS2\_PLACEMENT\_3D ('NONE', #6493, #15903, #7853);
                  ORIENTED_EDGE ('NONE', *, *, #13275, .F.);
7d558c47 \mid #419 =
                     CARTESIAN_POINT ('NONE', (-25.400000, 41.427400,
a93e6649 \mid #420 =
                                           20.320000));
c243f7d4 |
c6e40b1a | #421 =
                  CARTESIAN_POINT ('NONE', ( 8.255000, 3.810000,
362828d5 |
                                            6.604000));
                              VECTOR ('NONE', #9882 , 1000.000000);
53f3a3aa |#422 =
                           DIRECTION ('NONE', ( 0.000000, 0.538108,
6d8f26a6 \mid #423 =
8add0365 |
                                            0.842876));
d3ca955d | #424 =
                           EDGE_LOOP ('NONE', (#14832, #4269 , #5166 , #722 ));
3af789f7 \mid #425 =
                              CIRCLE ('NONE', #13983, 1.270000);
97285ee5 | #426 =
                           DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                            0.000000);
                          DIRECTION ('NONE', ( -0.000000, -0.000000,
e91f4f57 \mid #427 =
984660cf |
                                            1.000000);
41dac536 | #428 = SURFACE_STYLE_FILL_AREA (#16040);
8143aabe | #429 =
                 FACE_OUTER_BOUND ('NONE', #726 , .T.);
441b9d61 | #430 =
                       ADVANCED_FACE ('NONE', (#9171 ), #6491 , .F.);
                          EDGE_CURVE ('NONE', #10804, #7643 , #2007 , .T.);
b38f2807 |#431 =
                    EDGE_CURVE ('NONE', #2224, #4862, #3185, .T.);
TOROIDAL_SURFACE ('NONE', #16891, 15.240000,
1e0bf278 \mid #432 =
8d067725 | #433 =
                                            2.667000);
3b1ec511 |
087ed26c | #434 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               8.989983,
```

```
-4.622850));
f5adafa0 |
c4e33449 | #435 = AXIS2_PLACEMENT_3D ('NONE', #14308, #17002, #8933);
7c903d77 \mid #436 =
                           EDGE_LOOP ('NONE', (#11018, #6817, #13820));
c4b72eff | #437 = AXIS2_PLACEMENT_3D ('NONE', #17219, #9142 , #1077 );
9a862a83 | #438 =
                  CARTESIAN_POINT ('NONE', (
                                                  0.000000, -57.826609,
ec121c8a |
                                          64.095609));
c787bbd9 | #439 =
                     CARTESIAN_POINT ('NONE', (-34.698500,
                                                             -2.495500,
6f783f7c |
                                          40.013603));
752338c4 \mid #440 =
                     CARTESIAN_POINT ('NONE', (-82.330796,
                                                              0.034388,
                                           2.113769));
04d0821c |
                     CARTESIAN_POINT ('NONE', ( 48.942718, -12.568361,
067f7a0b \mid #441 =
                                           3.302000));
6e38f4e2 |
                           DIRECTION ('NONE', ( 0.000000,
547be150 \mid #442 =
                                                              1.000000,
                                           0.000000));
59c8bf0f |
8df88cf7 |#443 =
                        CLOSED_SHELL ('NONE', (#6502 , #9050 , #15038, #6928
216d0aeb |
                                        ));
                     CARTESIAN_POINT ('NONE', ( 9.525000,
                                                               7.620000,
35862368 | #444 =
362828d5 |
                                           6.604000));
ad3f70af | #445 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               -2.918629
11492900 I
                                          -2.449021));
6c6202ba |#446 =
                                LINE ('NONE', #4161 , #19 );
                     CARTESIAN_POINT ('NONE', ( 6.030384, -66.046543,
0ed419ee \mid #448 =
                                          29.387545));
7ffa2c56 |
1231b09f | #447 =
                    FACE_OUTER_BOUND ('NONE', #7733 , .T.);
                   CARTESIAN_POINT ('NONE', ( 8.255000,
e91c05f1 | #449 =
                                                                3.810000,
                                          12.700000));
f278ca94 |
                    CARTESIAN_POINT ('NONE', (-85.843519, -30.403268,
ce903e61 \mid #450 =
1558d114 |
                                          26.419290));
                    CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                2.540000,
cb47f8f4 \mid #451 =
8b00587b |
                                          17.099409));
                     CARTESIAN_POINT ('NONE', ( 8.890000,
42b9a1af | #452 =
                                                                3.556000,
3a9f60eb |
                                           1.143000));
0 = 1453 =
                      ADVANCED_FACE ('NONE', (#16327), #13310, .T.);
6a63f79f | #454 = AXIS2_PLACEMENT_3D ('NONE', #16538, #9748 , #8470 );
d36561f9 | #455 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#15799, #17156, #9081
                                        , #1007 ), .UNSPECIFIED., .F., .F., (4,
d63ca65c |
                                        4), ( 0.000000,
e54e600c |
                                                             0.000738),
                                        .UNSPECIFIED.);
3bdca361 |
3f617a1a |#456 =
                       ORIENTED_EDGE ('NONE', *, *, #1473 , .T.);
                          EDGE_CURVE ('NONE', #9409 , #5436 , #13181, .T.);
ea29e6d8 \mid #457 =
7df96115 |#458 =
                          EDGE_CURVE ('NONE', #7611 , #11113, #5175 , .T.);
5b062ec3 | #459 =
                          EDGE_CURVE ('NONE', #9449 , #9588 , #15917, .T.);
b4b453bc | #460 =
                    FACE_OUTER_BOUND ('NONE', #7999 , .T.);
bbf352ae |#461 =
                       ORIENTED_EDGE ('NONE', *, *, #13168, .T.);
9b57aa6d \mid #462 =
                    FACE_OUTER_BOUND ('NONE', #6135 , .T.);
73b28f7d \mid #463 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
c767bee1 |
                                          -0.000000);
b6829704 | #464 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -10.371288,
                                           2.274425));
0757e206 |
4be41bdb | #465 =
                                LINE ('NONE', #386 , #4492 );
11da6a57 | #466 =
                              VECTOR ('NONE', #14843, 1000.000000);
650d3a68 \mid #467 = AXIS2_PLACEMENT_3D ('NONE', #4573 , #13997, #5930 );
                  CARTESIAN_POINT ('NONE', ( -4.826000, 22.885400,
13f25c50 |#468 =
c243f7d4 |
                                          20.320000));
339354c7 \mid #469 =
                           DIRECTION ('NONE', ( -0.000000, -1.000000,
c767bee1 |
                                          -0.000000);
63f76a6e \mid #470 =
                     ORIENTED_EDGE ('NONE', *, *, #5104 , .F.);
acbaf5c0 | #471 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
d0ae64b2 |
                                        #17080)) GLOBAL_UNIT_ASSIGNED_CONTEXT
566ca031 |
                                        ((#8623, #542, #9975))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
```

```
e91b3d4d |
                                           'WORKASPACE'));
6fe39200 | #472 =
                      CARTESIAN_POINT ('NONE', ( 6.985000,
                                                                    7.620000,
159e94a2 |
                                             15.240000));
                        ORIENTED_EDGE ('NONE', *, *, #6011 , .T.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
30f7d22c \mid #473 =
8959e557 \mid #474 =
c767bee1
                                             -0.000000);
a87fbf7d | #475 =
                         VERTEX_POINT ('NONE', #1228 );
ab9d4264 | #476 =
                         VERTEX_POINT ('NONE', #10648);
                      CARTESIAN_POINT ('NONE', (-129.012066,
0186777c \mid #477 =
                                                                 16.210099,
                                             25.870755));
9b9a84d5 |
919516a9 | #478 =
                                CIRCLE ('NONE', #16962,
                                                             3.175000);
                  VECTOR ('NONE', #13274, 1000.000000);
ORIENTED_EDGE ('NONE', *, *, #9166 , .F.);
AXIS2_PLACEMENT_3D ('NONE', #9694 , #4359 , #13770);
7f6ce2ff | #479 =
a648e622 \mid #480 =
f78b6506 | #481 =
d78a8fc5 \mid #482 =
                      CARTESIAN_POINT ('NONE', (-42.027755, 57.900723,
0a7f41d0 |
                                             37.943016));
                        ORIENTED_EDGE ('NONE', *, *, #10249, .F.);
9f76e9f7 \mid #483 =
c2a6d9a0 \mid #484 =
                             EDGE_LOOP ('NONE', (#13858, #11927, #997 , #3164 ,
                                           #15400, #10086, #8922 , #12104, #866 ,
f89cb7bc |
9a0d3e6c |
                                           #12136, #8947 , #16961));
29a245ed \mid #485 =
                      CARTESIAN_POINT ('NONE', (-86.233415, -10.160000,
55a702fe |
                                              9.990667));
                             DIRECTION ('NONE', ( -0.000000,
2eac3ac4 | #486 =
                                                                  -0.000000,
06e96121 |
                                             -1.000000);
9a471ac6 | #487 =
                      CARTESIAN_POINT ('NONE', (-15.424260,
                                                                  47.056236,
                                             27.237186));
2b490fbc |
49ba712b | #488 =
                      CARTESIAN_POINT ('NONE', (-105.537000, -10.160000,
09cedcea |
                                             15.494000));
6d273a92 \mid #489 = AXIS2_PLACEMENT_3D ('NONE', #10750, #12108, #4049);
31f784ba | #490 =
                             EDGE_LOOP ('NONE', (#3074 , #4560 , #7113 , #5873
216d0aeb |
                                           ));
                      CARTESIAN POINT ('NONE', ( -4.155165, 26.056776,
14957d81 | #491 =
3f3cfcce |
                                             14.221119));
f85cf23f |#492 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                   7.535731,
                                              8.429780));
442f3691 |
                        ORIENTED_EDGE ('NONE', *, *, #3762 , .T.);
c7bbbe4e | #493 =
                      ORIENTED_EDGE ('NONE', *, *, #15985, .F.);
CARTESIAN_POINT ('NONE', (-34.995733, 1.881422,
1f951a3a |#494 =
3407715f | #495 =
                                             40.558762));
5f026153 |
9d3f535a \mid #496 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
                                             -0.000000);
c767bee1 |
130839ad \mid #497 =
                                 PLANE ('NONE', #6799);
                             DIRECTION ('NONE', (-0.000000,
56a112d5 | #498 =
                                                                    1.000000,
59c8bf0f |
                                              0.000000);
06c74048 \mid #499 =
                      CARTESIAN_POINT ('NONE', ( -75.057000,
                                                                 -16.510000,
f6a6ded5 |
                                             12.319000));
71f98570 | #500 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
984660cf |
                                              1.000000);
                      CARTESIAN_POINT ('NONE', ( 0.952500,
5f59fd08 | #501 =
                                                                 -64.732354
                                             27.747228));
47e05ed6 |
41e41161 | #502 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   -1.000000,
                                              0.000000));
59c8bf0f |
416d344c | #503 =
                      CARTESIAN_POINT ('NONE', (-85.217000, -27.940000,
def71d25 |
                                             28.321000));
                      CARTESIAN_POINT ('NONE', ( 0.000000,
4b0ff5df | #504 =
                                                                   3.810000,
                                             -2.032000));
861b11ea |
fe00c7b2 \mid #505 =
                            EDGE_CURVE ('NONE', #9237 , #7910 , #1574 , .T.);
                            EDGE_LOOP ('NONE', (#15939, #15110, #16772, #12810,
a41d65ea | #506 =
                                           #397 , #9462 , #1010 ));
a415fb86 |
                            EDGE_CURVE ('NONE', #1833 , #13991, #15505, .T.);
0a12fe09 \mid #507 =
                            EDGE_CURVE ('NONE', #933 , #10013, #8332 , .T.);
f2279f79 | #508 =
                        ORIENTED_EDGE ('NONE', *, *, #10459, .T.);
159d212b | #509 =
```

```
a971d3b6 \mid #510 =
                       ORIENTED_EDGE ('NONE', *, *, #11594, .T.);
ff246ac2 \mid #511 = AXIS2_PLACEMENT_3D ('NONE', #11677, #3624, #13038);
00a823d5 \mid #512 =
                   ORIENTED_EDGE ('NONE', *, *, #13507, .T.);
11b40bc0 \mid #513 =
                       ADVANCED_FACE ('NONE', (#7914 ), #32 , .F.);
                      CARTESIAN_POINT ('NONE', ( -2.540000,
690b6936 | #514 =
                                                                 -0.049611,
a69b023e |
                                             9.387854));
a80cd030 \mid #515 =
                               VECTOR ('NONE', #14273, 1000.000000);
                      CARTESIAN_POINT ('NONE', ( 0.000000, -27.940000,
10dda76b | #516 =
                                             2.540000));
cf794d7b |
490eb4c0 | #517 =
                      CARTESIAN_POINT ('NONE', ( 12.065000, -18.276319,
                                            12.700000));
f278ca94 |
f93a8e3c \mid #518 =
                         VERTEX_POINT ('NONE', #14799);
                      CARTESIAN_POINT ('NONE', ( -75.057000, -26.670000,
97a524c9 \mid #519 =
                                            12.319000));
f6a6ded5 |
8bfe52e6 | #520 =
                      ORIENTED_EDGE ('NONE', *, *, #9549 , .T.);
76caeca8 | #521 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17512);
3757ccd1 | #522 = ORIENTED_EDGE ('NONE', *, *, #16627, .T.);
                     FACE_OUTER_BOUND ('NONE', #5594 , .T.);
60a4d30f | #523 =
                     VERTEX_POINT ('NONE', #2937 );
711b970a \mid #524 =
be7222dd | #525 =
                        ORIENTED_EDGE ('NONE', *, *, #3153 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #1658 , .T.);
4372330b | #526 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
94d20268 | #527 =
06e96121 |
                                            -1.000000);
                        VERTEX_POINT ('NONE', #4645 );
c070d674 \mid #528 =
                        ORIENTED_EDGE ('NONE', *, *, #9318 , .T.);
EDGE_CURVE ('NONE', #6203 , #11920, #14665, .T.);
03505745 \mid #529 =
90578c2f | #530 =
42dd1c93 | #531 =
                           EDGE_CURVE ('NONE', #3724 , #727 , #11063, .T.);
                                 LINE ('NONE', #14211, #3297);
dcf0f25a \mid #532 =
                        ORIENTED_EDGE ('NONE', *, *, #9215 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.978148,
6655cb63 \mid #533 =
443c7a3e \mid #534 =
                                            -0.207912));
9c50181a |
                            EDGE_LOOP ('NONE', (#4229 , #5917 , #3752 , #748 ));
b8542290 \mid #535 =
                       ADVANCED_FACE ('NONE', (#4757 ), #10636, .T.);
4ee01d4c | #536 =
                      CARTESIAN_POINT ('NONE', ( -3.492500, -55.797153,
f38c9c4e \mid #537 =
                                            65.390410));
4b891719 |
                       ORIENTED_EDGE ('NONE', *, *, #4223 , .F.);
d8177fed \mid #538 =
775a2973 \mid #539 = AXIS2_PLACEMENT_3D ('NONE', #746 , #12891, #4845 );
e92f1c2c \mid #540 = AXIS2_PLACEMENT_3D ('NONE', #1754 , #13896, #15253);
09938d1e \mid #541 =
                               PLANE ('NONE', #3188 );
884bca3a | #542 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
54668296 | #543 =
                              CIRCLE ('NONE', #8052 ,
                                                          1.270000);
af67ae46 | #544 =
                     CARTESIAN_POINT ('NONE', ( -8.007101, 17.709660,
                                            18.809436));
a3ac7f08 |
d64ebb98 | #545 = CYLINDRICAL_SURFACE ('NONE', #14246,
                                                           1.651000);
293e915a | #546 = CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
4ee2bc94 |
                                           -15.494000);
30d64794 \mid #547 =
                     CARTESIAN_POINT ('NONE', (-125.857000, -0.000000,
385d4fad |
                                            25.146000));
                     ORIENTED_EDGE ('NONE', *, *, #1008 , .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, -8.947399,
c712774e \mid #548 =
2e099c30 \mid #549 =
ce1817cb |
                                             8.586282));
ba0a8ff5 | #550 =
                      CARTESIAN_POINT ('NONE', ( 8.128000, 5.080000,
59c8bf0f |
                                             0.000000);
197f57dc \mid #551 =
                        ORIENTED_EDGE ('NONE', *, *, #6081 , .F.);
                     CARTESIAN_POINT ('NONE', ( -2.540000,
2685ddc8 | #552 =
                                                               48.666400,
                                            38.100000));
8ff67505 I
c69b0f70 | #553 = AXIS2_PLACEMENT_3D ('NONE', #4221 , #16335, #8286 );
                  CARTESIAN_POINT ('NONE', (-4.953000,
99f17713 | #554 =
                                                                 8.890000,
                                            -8.890000));
d933e697 |
bd354594 | #555 =
                            DIRECTION ('NONE', (-1.000000),
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
9d7743e6 | #556 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
```

```
59c8bf0f |
                                           0.000000);
ecdd86ca | #557 = CYLINDRICAL_SURFACE ('NONE', #5108, 25.146000);
cefb4af3 | #558 = CARTESIAN_POINT ('NONE', ( -22.733000, 58.823223,
a10a4dc1 |
                                           2.413000));
5605a754 | #559 = CARTESIAN_POINT ('NONE', ( 13.335000, 23.241000,
59c8bf0f |
                                           0.000000);
d1cf1cb5 \mid #560 =
                         EDGE_CURVE ('NONE', #7490 , #16074, #298 , .T.);
                         EDGE_CURVE ('NONE', #4983 , #2762 , #3907 , .T.);
e3abd381 | #561 =
76523f1e | #562 = CIRCLE ('NONE', #3745 , 2.540000 6880c209 | #564 = ORIENTED_EDGE ('NONE', *, *, #6208 , .F.);
                             CIRCLE ('NONE', #3745 , 2.540000);
55d1c36b | #563 = AXIS2_PLACEMENT_3D ('NONE', #15612, #7547 , #16957);
3515a250 | #565 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
                                         #13319)) GLOBAL_UNIT_ASSIGNED_CONTEXT
7d6be49e |
7b963a96 |
                                        (( #13107, #5049 , #14487))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
                                        'WORKASPACE'));
e91b3d4d |
c061bb5a | #566 = CARTESIAN_POINT ('NONE', ( 2.560680, -17.094492,
                                          42.979027));
da534105 |
703ed3c7 | #567 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
5d39a901 | #568 = ORIENTED_EDGE ('NONE', *, *, #14136, 3ec0c9b3 | #569 = FACE_BOUND ('NONE', #8547 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #14136, .T.);
328aebb4 | #570 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#5283 , #2571 , #1205 ,
29017a77 |
                                        #14718), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                        B SPLINE CURVE WITH KNOTS ((4, 4),
ea0bf94e |
                                        ( 4.712389, 6.283185),
393a7770 |
                                         .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
1cb76b33 |
                                           0.804738, 0.804738,
                                                                    1.000000))
                                        REPRESENTATION ITEM (''));
e093e2e4 |
458e43ba | #571 =
                   CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               7.933390,
                                          -0.048141));
f6a2ec7c |
ade0493c \mid #572 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
7711d6e8 | #573 =
                       VERTEX_POINT ('NONE', #269 );
                                LINE ('NONE', #4341 , #7345 );
c0c85aa4 | #574 =
7f5d326a | #575 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000);
ef3a9aea | #576 = CARTESIAN_POINT ('NONE', ( -5.565597, -59.194709,
                                          61.622891));
843cc074 |
217b5529 |#577 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
186c69b5 \mid #578 =
                           DIRECTION ('NONE', (-1.000000)
                                                              0.000000,
59c8bf0f |
                                           0.000000);
805318f9 \mid #579 = AXIS2_PLACEMENT_3D ('NONE', #9816, #391, #5829);
                  ORIENTED_EDGE ('NONE', *, *, #16314, .F.);
f263b5b5 | #580 =
                       VERTEX_POINT ('NONE', #5707);
a72457a9 \mid #581 =
                       EDGE_CURVE ('NONE', #2416 , #5893 , #7067 , .T.);
ORIENTED_EDGE ('NONE', *, *, #2596 , .F.);
b082022f | #582 =
ebef35e0 | #584 =
                       EDGE_CURVE ('NONE', #6957 , #9449 , #14238, .T.);
14db86c1 \mid #583 =
09ad6a96 \mid #585 =
                         EDGE_LOOP ('NONE', (#15090, #4929 , #11441));
                         DIRECTION ('NONE', ( -0.000000, -0.000000,
536177fb | #586 =
                                           1.000000));
984660cf |
                              VECTOR ('NONE', #17356, 1000.000000);
940771e2 | #587 =
7f3181ba | #588 = CARTESIAN_POINT ('NONE', ( 45.466000,  0.000000,
                                           3.302000));
6e38f4e2 |
c6a768c6 | #589 = AXIS2_PLACEMENT_3D ('NONE', #9011 , #13081, #5020 );
b477e8f7 | #590 = FACE_OUTER_BOUND ('NONE', #9534 , .T.);
                   DIRECTION ('NONE', ( 0.000000, -0.000000,
c7b1ee83 \mid #591 =
                                           1.000000));
984660cf |
```

```
90936253 | #592 =
                       ORIENTED_EDGE ('NONE', *, *, #768 , .T.);
                                LINE ('NONE', #1575 , #14111);
df726f9b | 1#593 =
326a1587 | #594 =
                           DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
c767bee1 |
                                          -0.000000);
b788ac4c | #595 = CARTESIAN_POINT ('NONE', (-44.450000, 54.094630,
                                           5.715000));
d26c51bd |
ad7a2913 | #596 =
                   CARTESIAN_POINT ('NONE', ( 4.953000,
                                         -16.510000));
e7d1f170 |
0e6785c4 | #597 =
                       ORIENTED_EDGE ('NONE', *, *, #2518 , .T.);
                         DIRECTION ('NONE', ( -0.000000, 1.000000,
2b6c5fea | #598 =
59c8bf0f |
                                           0.000000);
86abe818 | #599 = APPLICATION_CONTEXT ('automotive_design');
11885075 | #600 = CARTESIAN_POINT ('NONE', (-11.092843, 15.077915,
                                          13.844576));
5bcce213 |
                      ORIENTED_EDGE ('NONE', *, *, #12405, .T.);
aaa2deda | #601 =
543c9ad6 | #602 =
                               LINE ('NONE', #14613, #4212 );
f425e2fc \mid #603 =
                     ADVANCED_FACE ('NONE', (#10212), #9747 , .T.);
                    CARTESIAN_POINT ('NONE', ( 0.000000,
0c668399 \mid #604 =
                                                               0.000000,
59c8bf0f |
                                           0.000000);
8a97c39e | #605 =
                                LINE ('NONE', #1987 , #2740 );
4c5f2c96 |#606 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
54c2010b | #607 = CARTESIAN_POINT ('NONE', ( -2.540000, -11.562188,
                                          -7.105643));
9a737ab5 |
f6cb1ef6 | #608 =
                           EDGE_LOOP ('NONE', (#2936 , #11972, #2788 , #16292,
51c294de |
                                        #12650));
a166c43d | #609 = FACE_OUTER_BOUND ('NONE', #10176, .T.);
eb4896f3 |#610 =
                   CARTESIAN_POINT ('NONE', (-34.507898,
                                                              -1.923693
                                          40.640000));
a1861efc |
037826a1 | #611 = CARTESIAN_POINT ('NONE', (-12.700000, 41.427400,
                                          20.320000));
c243f7d4 |
                   CARTESIAN_POINT ('NONE', ( 0.000000,
                                                              0.000000,
6a6c1771 \mid #612 =
59c8bf0f |
                                           0.000000));
c2da24ba \mid #613 =
                        VERTEX_POINT ('NONE', #4414 );
                         LINE ('NONE', #756 , #15398);
EDGE_CURVE ('NONE', #7305 , #13493, #6646 , .T.);
f74c7d50 \mid #614 =
7b1d1e2e | #615 =
1d1aaa78 |#616 =
                          DIRECTION ('NONE', ( -1.000000, 0.000000,
                                          -0.000000));
c767bee1 |
                       DIRECTION ('NONE', ( 0.000000, 1.000000,
ef93d76b \mid #617 =
                                           0.000000));
59c8bf0f |
ce7577e9 \mid #618 =
                              PLANE ('NONE', #13143);
                       DIRECTION ('NONE', ( 0.000000,
3faebc6a | #619 =
                                                              0.469472,
                                           0.882948));
b151c86c |
                           EDGE_LOOP ('NONE', (#16869, #87 , #14879, #10374));
3803e9c0 \mid #620 =
b843a396 |#621 =
                               PLANE ('NONE', #17170);
12a756aa | #622 = AXIS2_PLACEMENT_3D ('NONE', #13151, #5092 , #14521);
                 FACE_OUTER_BOUND ('NONE', #1608 , .T.);
a6b363cb \mid #623 =
03bf4fcf \mid #624 =
                   CARTESIAN_POINT ('NONE', ( -0.025399,
                                                              -4.701569
                                           3.646599));
747f270c |
c01ddecb \mid #625 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000);
19000b95 |#626 =
                 CARTESIAN_POINT ('NONE', ( -3.422657, 26.952170,
                                          26.736903));
eddaa719 |
                              VECTOR ('NONE', #3896 , 1000.000000);
d5d72767 \mid #627 =
                     ADVANCED_FACE ('NONE', (#3483 ), #6223 , .T.);
ORIENTED_EDGE ('NONE', *, *, #2157 , .T.);
4dd36de4 | #628 =
fe12dffb \mid #629 =
                    FACE_OUTER_BOUND ('NONE', #5743 , .T.);
06a61e03 \mid #630 =
9659aeb1 | #631 =
                           DIRECTION ('NONE', ( -1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000));
eafad699 | #632 =
                   FACE_OUTER_BOUND ('NONE', #16798, .T.);
                           VECTOR ('NONE', #15944, 1000.000000);
73542a11 \mid #633 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
1ac2b2a4 \mid #634 =
```

```
59c8bf0f |
                                            0.000000);
6464dfab | #635 =
                  CARTESIAN_POINT ('NONE', (-2.540000,
                                                             1.427785,
elb8f71c |
                                           -6.549970));
36332c9d \mid #636 =
                      ORIENTED_EDGE ('NONE', *, *, #11928, .T.);
                     CARTESIAN_POINT ('NONE', ( -2.614599, -58.422158,
859dba40 \mid #637 =
                                           65.257456));
1e11d187 |
03c4f8c9 \mid #638 =
                           DIRECTION ('NONE', ( -0.00000,
                                                               1.000000,
                                            0.000000));
59c8bf0f |
2ddc057d | #639 =
                              VECTOR ('NONE', #12372, 1000.00000);
ab458d55 \mid #640 =
                     CARTESIAN_POINT ('NONE', (-22.485048, 58.826400,
                                           38.100000));
8ff67505 |
                          EDGE_CURVE ('NONE', #13839, #11145, #13801, .T.);
1d7a7bac | #641 =
b078d35c | #642 =
                          EDGE_CURVE ('NONE', #10793, #337 , #9779 , .T.);
                           EDGE_LOOP ('NONE', (#17387, #4320 , #10451,
116caa2e | #643 =
270c9481 |
                                         #10270));
55b6041d \mid #644 =
                              VECTOR ('NONE', #12570, 1000.000000);
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
9f8aef08 | #645 =
                                           -0.000000);
c767bee1 |
1b4071a2 | #646 =
                       ORIENTED_EDGE ('NONE', *, *, #11960, .T.);
e9201f3b \mid #647 =
                                LINE ('NONE', #13134, #4257);
03c65e47 | #648 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
34d1b6c9 |
                                         #13000)) GLOBAL_UNIT_ASSIGNED_CONTEXT
                                         (( #3694 , #13105, #5047 ))
68042ec4 |
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
4e7af583 | #649 =
                     CARTESIAN_POINT ('NONE', ( -7.302500, -67.280607,
571c1aa5 |
                                           23.581733));
                              VECTOR ('NONE', #9970 , 1000.000000);
5566dc6c | #650 =
6a2eaf31 \mid #651 =
                                 LINE ('NONE', #15021, #6988);
36532ab8 \mid #652 =
                     CARTESIAN_POINT ('NONE', ( 47.239134, 34.896553,
                                           -0.000000));
c767bee1 |
0c2d80d3 \mid #653 =
                           DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
                                           -0.000000);
c767bee1 |
59657cd4 \mid #654 =
                     CARTESIAN_POINT ('NONE', ( 7.554808, -66.459139,
79f51cb2 |
                                           27.446434));
31f5d36b \mid #655 =
                        VERTEX_POINT ('NONE', #16592);
c09ebf68 | #656 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
669f9ec8 |
                                         #8743);
3d99c9d8 \mid #657 =
                     CARTESIAN_POINT ('NONE', ( 17.145000, 7.620000,
45fbbf20 |
                                            9.144000));
4398f340 | #658 =
                                LINE ('NONE', #2522 , #14605);
7fda7ad2 | #659 =
                      ORIENTED_EDGE ('NONE', *, *, #1732 , .F.);
da8e49ee |#660 =
                    FACE_OUTER_BOUND ('NONE', #490 , .T.);
e489577b \mid #661 =
                                 LINE ('NONE', #2222 , #7441 );
                          EDGE_CURVE ('NONE', #7913 , #8770 , #12954, .T.);
EDGE_CURVE ('NONE', #10951, #7408 , #13379, .T.);
9141aafc | #662 =
f5fc1325 | #663 =
12a6be9b | #664 = CYLINDRICAL_SURFACE ('NONE', #14671, 3.175000);
006a9539 \mid #665 = CARTESIAN_POINT ('NONE', (-92.837000, 2.540000,
                                            2.540000));
cf794d7b |
ef32c171 | #666 = AXIS2_PLACEMENT_3D ('NONE', #2546 , #11965, #3903 );
9e067604 | #667 = AXIS2_PLACEMENT_3D ('NONE', #3840 , #13190, #11896);
a70b6580 | #668 = CARTESIAN_POINT ('NONE', ( 11.112500, 19.050000,
                                           19.685000));
47ff6d81 |
892dcec3 | #669 = (NAMED UNIT (*) SI UNIT ($, .STERADIAN.) SOLID ANGLE UNIT ());
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
806f728e \mid #670 =
984660cf |
                                           1.000000));
                           DIRECTION ('NONE', ( -0.000000,
0ba6e88c | #671 =
                                                               1.000000,
                                           0.000000));
59c8bf0f |
7f678dc3 | #672 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
043ac954 |
                                         #7316 , 'distance_accuracy_value',
```

```
'NONE');
7265eb24 |
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
55d3ff4c | #673 =
984660cf |
                                             1.000000);
c8a81b3b \mid #674 =
                      ORIENTED_EDGE ('NONE', *, *, #4612 , .T.);
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
0cf46e9b \mid #675 =
                                            -1.000000));
06e96121 |
32d441d7 \mid #676 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
                                            0.000000));
59c8bf0f |
7e87e568 | #677 =
                                 LINE ('NONE', #14867, #3867);
72c23340 \mid #678 =
                        ORIENTED_EDGE ('NONE', *, *, #13922, .F.);
                     CIRCLE ('NONE', #3082, 1.778000);
ORIENTED_EDGE ('NONE', *, *, #12935, .F.);
CARTESIAN_POINT ('NONE', (-11.112500, -63.325921,
7fd1a599 \mid #679 =
b52a843c \mid #680 =
04441171 \mid \#681 =
                                            29.970340));
17d499c5 |
11a63040 | #682 =
                   FACE_OUTER_BOUND ('NONE', #13799, .T.);
6ac11601 |#683 =
                   TOROIDAL_SURFACE ('NONE', #17437, 15.240000,
                                             2.540000);
3f0be363 |
                       ORIENTED_EDGE ('NONE', *, *, #11181, .T.);
bf525b8f |#684 =
26495347 | #685 = FILL_AREA_STYLE_COLOUR ('', #12418);
                           DIRECTION ('NONE', (-0.000000,
20c82b0a | #686 =
984660cf |
                                             1.000000);
b81297bd \mid #687 =
                        ORIENTED_EDGE ('NONE', *, *, #12957, .T.);
Obc4eOd1 | #688 = AXIS2_PLACEMENT_3D ('NONE', #6868, #16275, #8219);
                           EDGE_CURVE ('NONE', #4862 , #717 , #7414 , .T.);
0906591c \mid #689 =
1c135e59 | #690 =
                     CARTESIAN_POINT ('NONE', ( -22.485048, 58.826400,
                                            38.100000));
8ff67505 I
afdb5021 | #691 =
                           EDGE_CURVE ('NONE', #3148 , #17041, #14587, .T.);
51385423 | #692 =
                           EDGE_CURVE ('NONE', #1313 , #8284 , #10981, .T.);
9cfa1fe0 | #693 =
                       ADVANCED_FACE ('NONE', (#3834), #5882, .F.);
e1d86ca8 | #694 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
b05cd653 \mid #695 =
                                PLANE ('NONE', #15210);
eef2c27b | #696 = AXIS2_PLACEMENT_3D ('NONE', #5728, #15153, #7084);
                               VECTOR ('NONE', #9331 , 1000.000000);
70bf0fc5 \mid #697 =
51d40c12 \mid #698 =
                      CARTESIAN_POINT ('NONE', (-33.020000, -0.000000,
                                            40.640000));
a1861efc |
7069d1da \mid #699 =
                     CARTESIAN_POINT ('NONE', ( -6.032500, -67.925780,
2c00a986 |
                                            14.438070));
17fba28b | #700 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
20d0c35d |
                                         '', #14461, .NOT_KNOWN.);
581ff862 | #701 =
                                 LINE ('NONE', #9713 , #11456);
d6dac7cc | #702 =
                            EDGE_LOOP ('NONE', (#2599 , #2547 , #6876 , #3022
216d0aeb |
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
d3328eee | #703 =
                                             0.000000));
59c8bf0f |
a355088f \mid #704 =
                        ORIENTED_EDGE ('NONE', *, *, #7109 , .F.);
9c56747f \mid #705 =
                        ORIENTED_EDGE ('NONE', *, *, #5384 , .F.);
                            DIRECTION ('NONE', ( 1.000000,
c46cea19 | #706 =
                                                               -0.000000,
59c8bf0f |
                                             0.000000);
837d8be7 | #707 =
                     CARTESIAN_POINT ('NONE', ( 10.160000,
                                                               23.241000,
                                            0.000000));
59c8bf0f |
1889bfd5 | #708 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
984660cf |
                                             1.000000);
93c93633 | #709 = AXIS2_PLACEMENT_3D ('NONE', #16116, #10 , #13464);
5389583d | #710 =
                           EDGE_CURVE ('NONE', #1567 , #7142 , #14163, .T.);
                     CARTESIAN_POINT ('NONE', ( 51.965857,
d618a2c1 \mid #711 =
                                                               39.220880,
                                            -0.000000));
c767bee1 |
4f1f66d0 | #712 =
                     CARTESIAN_POINT ('NONE', ( -7.083768, -67.101237,
                                            24.425601));
2a264240 |
154c73f2 \mid #713 =
                            EDGE_LOOP ('NONE', (#5711 , #4004 , #11480, #12319,
378c3d6d |
                                          #11428, #16085));
                     CARTESIAN_POINT ('NONE', ( 4.418184, -67.280607,
83edac75 | #714 =
571c1aa5 |
                                            23.581733));
```

```
ADVANCED_FACE ('NONE', (#3396), #12634, .T.);
fe5ce7e0 | #715 =
                      DIRECTION ('NONE', ( 0.000000, -0.000000,
19970056 | #716 =
06e96121 |
                                          -1.000000));
Odad2adc | #717 = VERTEX_POINT ('NONE', #1921 );
                   CARTESIAN_POINT ('NONE', ( 48.498186,
5ec4f7f6 \mid #718 =
                                                             35.460690,
4ee2bc94 |
                                          -15.494000);
d7bd2e88 | #719 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
58056270 |
                                         #5994);
                    ORIENTED_EDGE ('NONE', *, *, #16568, .T.);
CARTESIAN_POINT ('NONE', ( 8.572500, -66.427539,
887e9f04 \mid #720 =
7c3e52de | #721 =
f665b302 |
                                           27.595102));
788e67eb | #722 =
                       ORIENTED_EDGE ('NONE', *, *, #457 , .F.);
                        VECTOR ('NONE', #322 , 1000.000000);
e6c12be9 | #723 =
c2de69c4 | #724 = AXIS2_PLACEMENT_3D ('NONE', #1564, #10994, #2930);
bca36d3a |#725 =
                  ORIENTED_EDGE ('NONE', *, *, #4199 , .F.);
                       EDGE_LOOP ('NONE', (#5504 , #3265 , #7229 ,
46715b01 | #726 =
                                         #12256));
ef388914 |
c0034c84 \mid #727 =
                       VERTEX_POINT ('NONE', #15422);
                 ORIENTED_EDGE ('NONE', *, *, #14816, .T.);
CARTESIAN_POINT ('NONE', ( 3.492500, -66.882658,
ac823e64 | #728 =
5065f33b \mid #729 =
03959994 |
                                           25.453934));
2b66833c \mid #730 = CARTESIAN_POINT ('NONE', (-7.302500, -63.958956,
d9713c2e |
                                           33.100506));
                           DIRECTION ('NONE', (-0.000000,
09420cfe \mid #731 =
                                                             -0.000000,
984660cf |
                                           1.000000);
a5ed16ae | #732 =
                           DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                           0.000000);
8dedd947 | #733 =
                 CARTESIAN_POINT ('NONE', ( -27.940000, -30.480000,
dfe16089 |
                                           35.560000));
                           DIRECTION ('NONE', ( 0.000000,
70279b5b \mid #734 =
                                                               0.000000,
                                           -1.000000));
06e96121 I
c13b2164 \mid #735 =
                   CARTESIAN_POINT ('NONE', ( 2.413000,
                                                               0.000000,
df6c75f1 |
                                           22.225000));
05bbd4a0 \mid #736 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -17.505742,
88538677 I
                                           49.614106));
7913d7b4 \mid #737 =
                        VERTEX_POINT ('NONE', #7356);
                       ADVANCED_FACE ('NONE', (#17308), #6570 , .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
e96c111f | #738 =
8c80c8e5 | #739 =
59c8bf0f |
                                           0.000000));
aec5ca8f | #740 = AXIS2_PLACEMENT_3D ('NONE', #10477, #1050 , #2422 );
42116039 | #741 = CARTESIAN_POINT ('NONE', ( 2.540000, -17.505742,
                                           43.095894));
ec624c4a |
8c06b560 | #742 =
                     ORIENTED_EDGE ('NONE', *, *, #12310, .T.);
92e315e4 | #743 =
                     CARTESIAN_POINT ('NONE', ( -85.107107,
                                                             0.079346,
0778984f |
                                            1.909651));
                  ORIENTED_EDGE ('NONE', *, *, #4742 , .T.);
6dc376ca \mid #744 =
a89c07b4 | #745 = AXIS2_PLACEMENT_3D ('NONE', #16771, #8692, #606);
4ee4c8d4 \mid #746 =
                  CARTESIAN_POINT ('NONE', ( -42.926000, 2.540000,
                                           22.225000));
df6c75f1 |
28807781 | #747 =
                       ORIENTED_EDGE ('NONE', *, *, #3920 , .F.);
                       ORIENTED_EDGE ('NONE', *, *, #6651 , .F.);
e8eee5e5 | #748 =
                       EDGE_CURVE ('NONE', #5856 , #14199, #6980 , .T.);
12e3d539 \mid #749 =
38c8e59f \mid #750 =
                          EDGE_CURVE ('NONE', #15937, #16841, #13720, .T.);
244f45cf | #751 =
                              VECTOR ('NONE', #14059, 1000.000000);
8b0175b2 \mid \#752 =
                       ORIENTED_EDGE ('NONE', *, *, #12377, .T.);
                          DIRECTION ('NONE', ( 0.000000, 0.000000,
66c8a92c \mid #753 =
                                           -1.000000));
06e96121 |
f7511320 | #754 = AXIS2_PLACEMENT_3D ('NONE', #7318 , #16802, #634 );
                 DIRECTION ('NONE', ( -0.000000, -0.000000,
a479309a | #755 =
                                           1.000000));
984660cf |
79ffd760 | #756 = CARTESIAN_POINT ('NONE', ( -12.065000, 31.046251,
```

```
bcd2a32c |
                                            4.399409));
Ofaldc69 | #757 = DIRECTION ('NONE', ( 1.000000, 0.000000)
59c8bf0f |
                                            0.000000));
                 EDGE_LOOP ('NONE', (#1164 , #7737 , #9609 , #15762,
281374b7 | #758 =
81086484 |
                                         #14115, #16006));
83b69081 | #759 = EDGE_LOOP ('NONE', (#12783, #1016));
2900026c | #760 = AXIS2_PLACEMENT_3D ('NONE', #15094, #9712 , #12422);
b5d7882b | #761 = FACE_OUTER_BOUND ('NONE', #11324, .T.);
771e5755 | #762 =
                       EDGE_LOOP ('NONE', (#4750 , #296 , #13475, #15622));
                        VERTEX_POINT ('NONE', #8697 );
fc2a6f19 \mid #763 =
                        DIRECTION ('NONE', ( -1.000000, -0.000000,
5e18c47b \mid #764 =
                                          -0.000000));
c767bee1 |
                              CIRCLE ('NONE', #232 , 3.175000);
VECTOR ('NONE', #7727 , 1000.000000);
f9e50639 | #765 =
b2e95018 | #766 =
                         EDGE_CURVE ('NONE', #4623 , #1533 , #16896, .T.);
d27d1d9b \mid #767 =
fb468a11 |#768 = 406978b5 |#769 =
                         EDGE_CURVE ('NONE', #1941 , #4623 , #2980 , .T.);
                          DIRECTION ('NONE', (-1.000000, 0.000000)
                                           0.000000));
59c8bf0f |
f2fb2bae | #770 = CARTESIAN_POINT ('NONE', (-10.914172, -63.899128,
744b4bc9 |
                                           28.155020));
e2d77192 | #771 = CARTESIAN_POINT ('NONE', ( 15.875000, -18.276319,
a907e9ed |
                                           -9.398000));
85a16c58 | #772 = ORIENTED_EDGE ('NONE', *, *, #9441 , .F.);
Od0ed8c4 | #773 = AXIS2_PLACEMENT_3D ('NONE', #1748 , #11177, #3107 );
5fa6f394 | #774 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#17013, #3977 ),
                                         #5109);
4b2c5ab1 |
13851aef | #775 = AXIS2_PLACEMENT_3D ('NONE', #13936, #5861 , #15285);
e2db90ee |#776 =
                            CIRCLE ('NONE', #13849, 1.651000);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
565fa3f6 | #777 =
                                           -1.000000));
06e96121 |
1f3781fd | #778 = PRODUCT_CONTEXT ('NONE', #8683 , 'mechanical');
                     ORIENTED_EDGE ('NONE', *, *, #15212, .F.);
33736b8a | #779 =
a6cdfbaf | #780 =
                               LINE ('NONE', #11122, #7123);
b921d0da | #781 =
                       ADVANCED_FACE ('NONE', (#10559), #9291 , .F.);
                       ADVANCED_FACE ('NONE', (#10133), #6144 , .F.);
ORIENTED_EDGE ('NONE', *, *, #16552, .T.);
VECTOR ('NONE', #10147, 1000.000000);
1eb9bd12 \mid #782 =
27f05516 | #783 =
3e52ddda | #784 =
                       ORIENTED_EDGE ('NONE', *, *, #6577 , .F.);
ORIENTED_EDGE ('NONE', *, *, #6107 , .T.);
8bdc850e | #785 =
999c76f6 | #786 =
                   CARTESIAN_POINT ('NONE', ( -4.071736, -14.785048,
137df692 \mid #787 =
                                          40.791991));
192c4006 |
045658e8 | #788 = FILL_AREA_STYLE_COLOUR ('', #2701 );
612c6272 | #789 = VERTEX_POINT ('NONE', #16371);
                              PLANE ('NONE', #435 );
6adf19ac | #790 =
a7bd7c9c |#791 =
                           DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
984660cf |
                                            1.000000));
5d03eac5 | #792 = CARTESIAN_POINT ('NONE', (-32.372796,
                                                               8.026400,
a1861efc |
                                           40.640000));
c9f08ff9 | #794 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000));
59c8bf0f |
79f86ebc | #793 =
                                LINE ('NONE', #9783 , #367 );
0d993167 | #795 =
                   CARTESIAN_POINT ('NONE', ( 25.400000, 40.640000,
4ee2bc94 |
                                          -15.494000);
                          EDGE_CURVE ('NONE', #985 , #5893 , #9704 , .T.);
01ecd253 \mid #796 =
                          DIRECTION ('NONE', ( 1.000000,
722481ea | #797 =
                                                              0.000000,
                                           0.000000));
59c8bf0f |
4b60cdf5 | #798 =
                          DIRECTION ('NONE', ( 0.00000,
                                                               1.000000,
                                           -0.000000));
c767bee1 |
ffc6667f | #799 =
                         EDGE_CURVE ('NONE', #9762 , #9899 , #2556 , .T.);
                        EDGE_CURVE ('NONE', #11363, #11670, #16462, .T.);
757bccee | #800 =
                        DIRECTION ('NONE', ( 0.000000, 1.000000,
06cf8e3a | #801 =
                                            0.000000);
59c8bf0f |
```

```
4e1c846b | #802 = MANIFOLD_SOLID_BREP ('Cut-Extrude3', #9958);
fbd30c51 | #803 = FACE_OUTER_BOUND ('NONE', #643 , .T.);
ea376bea | #804 =
                   CARTESIAN_POINT ('NONE', (-86.539332, -10.121564,
b3772c72 |
                                            9.733068));
491c84cc | #805 =
                       ORIENTED_EDGE ('NONE', *, *, #11747, .F.);
                       CIRCLE ('NONE', #9573 , 1.270000);
85ad95b7 | #806 =
45499369 | #807 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
818720d7 I
                                        (#17406), #1720);
da3602ad | #808 =
                      ADVANCED_FACE ('NONE', (#16046, #4453 ), #8374 , .F.);
                      ORIENTED_EDGE ('NONE', *, *, #17197, .T.);
232f5c14 \mid #809 =
                       VERTEX_POINT ('NONE', #15085);
c9b915c9 \mid #810 =
                        DIRECTION ('NONE', ( 0.000000, -0.000000,
2e999f46 | #811 =
                                          -1.000000);
06e96121 |
                      ORIENTED_EDGE ('NONE', *, *, #5846 , .F.);
3a2768a2 \mid #812 =
                              CIRCLE ('NONE', #7070 , 1.587500);
fd1d72a8 | #813 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
40d46c23 | #814 =
                                           0.000000));
59c8bf0f |
Oc4150f5 | #815 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                              1.587500,
6e38f4e2 |
                                            3.302000));
1b09acla | #816 = CARTESIAN_POINT ('NONE', ( -70.057975, 41.427400,
fb7a08f8 |
                                            5.080000));
56b84664 | #817 =
                                LINE ('NONE', #15942, #14755);
ac2cadfe |#818 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1
                                          -0.000000);
01144097 | #819 = AXIS2_PLACEMENT_3D ('NONE', #14120, #2035 , #11454);
4c72fb82 | #820 = ORIENTED_EDGE ('NONE', *, *, #14762, .T.);
8c4fa459 | #821 = CYLINDRICAL_SURFACE ('NONE', #12062, 15.240000);
277c7037 | #822 = EDGE_CURVE ('NONE', #10834, #411 , #11273, .T.);
0144e665 \mid #823 =
                          DIRECTION ('NONE', ( -1.000000, 0.000000,
                                           0.000000));
59c8bf0f |
a841b07d \mid #824 =
                           EDGE_LOOP ('NONE', (#4846 , #3140 , #1414 ,
                                        #13320));
1558d2c9 |
212390a3 | #825 =
                           DIRECTION ('NONE', ( 0.000000,
                                                              0.000000,
984660cf |
                                           1.000000);
3898dc1f | #826 =
                   CARTESIAN_POINT ('NONE', ( -0.000000, -0.025399,
0baa007b |
                                          43.180000));
0173f7ff | #827 =
                     ADVANCED_FACE ('NONE', (#14790), #1763 , .T.);
                       VERTEX_POINT ('NONE', #11131);
aa0346cd | #828 =
beac0db6 | #829 = AXIS2_PLACEMENT_3D ('NONE', #16956, #8880 , #797 );
ea0b123b \mid #830 =
                 CARTESIAN_POINT ('NONE', (-85.217000, -30.480000,
                                          12.319000));
f6a6ded5 |
f5fea649 | #831 = CARTESIAN_POINT ('NONE', (-79.942045, -0.000000,
19218e2f |
                                          38.214237));
db9b8a0a |#832 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                          -1.000000);
41f2ec92 |#833 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, -19.450687,
0baa007b |
                                           43.180000));
e7ff0e64 | #834 =
                       ORIENTED_EDGE ('NONE', *, *, #9059 , .F.);
374ef19a | #835 =
                                LINE ('NONE', #6520 , #410 );
40cf66f3 | #836 =
                  CARTESIAN_POINT ('NONE', ( 2.540000, -20.887528,
e98315a5 |
                                          49.530000));
c7911944 | #837 = APPLICATION_CONTEXT ('automotive_design');
                          DIRECTION ('NONE', (
007f2952 | #838 =
                                                  0.000000,
                                                              0.000000,
06e96121 |
                                          -1.000000);
b171d6ad | #839 =
                           EDGE_LOOP ('NONE', (#10682, #13040));
                               LINE ('NONE', #12421, #16132);
0326e7c4 | #840 =
Odlb3714 | #841 = AXIS2_PLACEMENT_3D ('NONE', #8733 , #1959 , #4679 );
                  ORIENTED_EDGE ('NONE', *, *, #3943 , .T.);
fad8bfdd | #842 =
                   FACE_OUTER_BOUND ('NONE', #6844 , .T.);
ORIENTED_EDGE ('NONE', *, *, #11985, .T.);
EDGE_CURVE ('NONE', #1573 , #14322, #846 , .T.);
78bfc55a \mid #843 =
400be44a | #844 =
83f3a274 | #845 =
                                LINE ('NONE', #13907, #11193);
3bc36613 | #846 =
```

```
PLANE ('NONE', #13636);
6b9d24d6 \mid #847 =
89122cfa | #848 =
                    CARTESIAN_POINT ('NONE', ( -4.712002, 0.025399,
24d1d191 |
                                           3.484372));
7bc0c94f | #849 =
                 FILL_AREA_STYLE ('', (#8931 ));
bec5273a \mid #850 =
                          EDGE_CURVE ('NONE', #16146, #12616, #8161 , .T.);
                          EDGE_CURVE ('NONE', #2172 , #15419, #4033 , .T.);
8eddece0 | #851 =
e300e417 | #852 =
                     CARTESIAN_POINT ('NONE', ( -0.000000, 0.000000,
                                          35.560000));
dfe16089 |
3eabafee |#853 =
                     ORIENTED_EDGE ('NONE', *, *, #11983, .T.);
                             CIRCLE ('NONE', #8549 , 1.587500);
b84e46ce | #854 =
0c640884 |#855 =
                    CARTESIAN_POINT ('NONE', ( 20.955000, -18.276319,
45fbbf20 |
                                          9.144000));
b83ae97a | #856 = CARTESIAN_POINT ('NONE', ( -3.556000, 22.094164,
                                         27.356722));
4fa17527 |
ea12382f | #857 =
                         DIRECTION ('NONE', ( 0.00000,
                                                             0.000000,
06e96121 |
                                         -1.000000));
c42d6073 | #858 =
                         DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          -0.000000);
c767bee1 |
bac6b8e8 | #859 = CYLINDRICAL_SURFACE ('NONE', #15745,
                                                        1.270000);
fbb0743d | #860 = CIRCLE ('NONE', #75 , 4.064000);
650dle64 | #861 = CARTESIAN_POINT ('NONE', ( -3.492500, -65.590621,
d9259951 |
                                          22.683152));
a0b6aa1d |#862 =
                             VECTOR ('NONE', #5107, 1000.000000);
c80aaaea | #863 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #5394 , 'distance_accuracy_value',
6621682a |
                                        'NONE');
7265eb24 |
bf1a4f72 | #864 =
aba7c2dd | #865 =
                         EDGE_LOOP ('NONE', (#13393, #14892));
                         DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
45fb73e5 | #866 = ORIENTED_EDGE ('NONE', *, *, #3581 , .T.);
1fb85d65 | #867 = FACE_OUTER_BOUND ('NONE', #7418 , .T.);
b5850e90 | #868 =
                   DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1 |
                                          -0.000000);
                      ADVANCED_FACE ('NONE', (#10763), #5833 , .F.);
a5c1c779 \mid #869 =
                 ADVANCED_FACE ('NONE', (#14364), #3610 , .T.);
CARTESIAN_POINT ('NONE', ( 0.000000, -27.940000,
b162ff88 | #870 =
0f338fe4 \mid #871 =
8ff67505 |
                                          38.100000));
b48918f7 | #872 = CYLINDRICAL_SURFACE ('NONE', #709, 2.413000);
563b5e54 \mid #873 = DIRECTION ('NONE', (-1.000000, 0.0000000)
                                          0.000000);
59c8bf0f |
85d81981 | #874 =
                                LINE ('NONE', #699 , #4478 );
62b78630 | #875 = CARTESIAN_POINT ('NONE', (-86.874873, -10.014917,
                                          31.116955));
83f050ae |
3876ad31 | #876 =
                  DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                          -1.000000);
f187b758 |#877 = 4fd68794 |#878 = 9af799cc |#879 =
f187b758 | #877 =
                        EDGE_CURVE ('NONE', #9879 , #13644, #7625 , .T.);
                         EDGE_CURVE ('NONE', #1816 , #1969 , #7199 , .T.);
                         DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 |
                 DIRECTION ('NONE', ( -1.000000, 0.000000,
146f9814 | #880 =
59c8bf0f |
                                           0.000000));
4793db79 | #881 = STYLED_ITEM ('NONE', (#12436), #802);
c4c92de5 | #882 = ORIENTED_EDGE ('NONE', *, *, #14083, .T.);
e262585c | #883 = AXIS2_PLACEMENT_3D ('NONE', #2199 , #6267 , #16933);
f1b881f0 | #884 = DIRECTION ('NONE', ( 1.000000, 0.0000000,
59c8bf0f |
                                          0.000000);
ac1f8e08 | #885 =
                             PRODUCT ('LiberatorSWNative',
                                       'LiberatorSWNative', '', (#16828));
ebcc7ec3 |
                 TOROIDAL_SURFACE ('NONE', #579 , 18.415000, 3.175000);
a974ca06 | #886 =
ffc61a5d | #887 = ORIENTED_EDGE ('NONE', *, *, #4201 , .T.);
e4aa3eb0 | #888 = FACE_OUTER_BOUND ('NONE', #10029, .T.);
ef9a4dbd | #889 =
                          DIRECTION ('NONE', ( 0.000000, -1.000000,
```

```
-0.000000);
c767bee1
654fdeb5 | #890 =
                                                        2.540000);
                              CIRCLE ('NONE', #17090,
9d430a37 | #891 =
                              VECTOR ('NONE', #13407, 1000.000000);
8a17be46 | #892 =
                       VERTEX_POINT ('NONE', #15380);
d6291e87 \mid #893 =
                   CARTESIAN_POINT ('NONE', (-87.139868,
                                                            -9.916023,
a7bf9568 |
                                          31.240347));
b7d563de | #894 =
                           DIRECTION ('NONE', ( -0.000000,
                                                              0.000000,
                                           1.000000));
984660cf |
                      ORIENTED_EDGE ('NONE', *, *, #8379 , .F.);
3517e632 | #895 =
4d50b976 | #896 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
14fa1585 | #897 = ADVANCED_FACE ('NONE', (#13934), #11299, .F.);
                     CARTESIAN_POINT ('NONE', ( -3.492500, -61.670211,
d269f323 \mid #898 =
                                          63.152609));
405a368b |
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
c7cc5cc1 | #899 =
984660cf |
                                          1.000000);
8beda2cb | #900 = ORIENTED_EDGE ('NONE', *, *, #2343 , .F.);
08778b56 | #901 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                        standard', 'automotive_design', 1998,
b13c4de3 |
                                        #8971 );
e7901699 | #902 = AXIS2_PLACEMENT_3D ('NONE', #11756, #3698 , #13110);
a7848338 | #903 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#7542 , #15542, #10223,
a89881bc |
                                        #2165 ), .UNSPECIFIED., .F., .F.)
                                        B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
0338f1a6 |
51607b97 |
                                        ( 2.974145, 3.141593),
                                        .UNSPECIFIED.) CURVE ()
393a7770 I
21307038 I
                                        GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                           0.997665,
240a2ac9 |
                                                       0.997665,
                                                                    1.000000))
e093e2e4 |
                                        REPRESENTATION_ITEM (''));
                      ORIENTED_EDGE ('NONE', *, *, #10792, .F.);
5954e784 \mid #904 =
                         EDGE_CURVE ('NONE', #3494 , #7473 , #5026 , .T.);
1a989e5f | #905 =
                          EDGE_CURVE ('NONE', #810 , #5194 , #6769 , .T.);
2537a5a6 | #906 =
807facca | #907 =
                   FACE_OUTER_BOUND ('NONE', #13295, .T.);
2820adea | #908 =
                              VECTOR ('NONE', #4734, 1000.000000);
                           DIRECTION ('NONE', ( 0.000000, -0.939693,
7a8e1d60 \mid #909 =
0950cf79 |
                                           0.342020));
716afd23 \mid #910 =
                      ORIENTED_EDGE ('NONE', *, *, #11152, .F.);
978bd487 \mid #911 = AXIS2_PLACEMENT_3D ('NONE', #12244, #4185 , #13601);
                  ORIENTED_EDGE ('NONE', *, *, #10377, .F.);
019e2c26 \mid #912 =
                        STYLED_ITEM ('NONE', (#13025), #12766);
ea19b5d8 \mid #913 =
                      ORIENTED_EDGE ('NONE', *, *, #10838, .T.);
2879050a |#914 =
                     CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
e41f1d6a \mid #915 =
                                         -21.336000);
eb9b7dce |
e6b68672 | #916 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                               0.000000,
                                           0.000000));
59c8bf0f |
6d925f15 | #917 = SURFACE_SIDE_STYLE ('', (#5218 ));
                  CARTESIAN_POINT ('NONE', ( 11.112500,
0472a2a0 \mid #918 =
                                                             -56.929019,
b52b9325 |
                                          60.065400));
4d001e03 | #919 =
                           DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
59c8bf0f |
                                          0.000000));
4be3c9e8 | #920 =
                           DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
06e96121 |
                                          -1.000000);
3589d3fc \mid #921 =
                     ORIENTED_EDGE ('NONE', *, *, #2799 , .T.);
                    CARTESIAN_POINT ('NONE', ( 5.715000,  3.810000,
441913cc \mid #922 =
                                          -3.302000));
f097f50c |
5cf968c5 | #923 =
                    CARTESIAN_POINT ('NONE', ( 18.687717, 20.313823,
                                           5.842000));
8092ae86 |
                           DIRECTION ('NONE', ( 1.000000,
228abcad | #924 =
                                                               0.000000,
                                           0.000000);
59c8bf0f |
fa1dcd1b | #925 =
                    CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               7.450838,
                                         -13.342900));
1dec6a3d |
4e5d4935 \mid #926 =
                     ADVANCED_FACE ('NONE', (#13504), #3498 , .T.);
```

```
995eb2be | #927 =
                           DIRECTION ('NONE', ( 1.000000,
                                           0.000000));
59c8bf0f |
d5c2bcfe | #928 = CARTESIAN_POINT ('NONE', (-33.020000, 2.540000,
59c8bf0f |
                                           0.000000));
                              VECTOR ('NONE', #6065 , 1000.000000);
e551a5e1 |#929 =
961823a7 |#930 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
d72a6c80 | #931 = ORIENTED_EDGE ('NONE', *, *, #13325, .F.);
c2656e7c | #932 = AXIS2_PLACEMENT_3D ('NONE', #12246, #4188 , #13603);
                 VERTEX_POINT ('NONE', #3412 );
e01231ce \mid #933 =
                       EDGE_CURVE ('NONE', #9176 , #12208, #17091, .T.);
ORIENTED_EDGE ('NONE', *, *, #228 , .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
dc05781c \mid #934 =
423c7c7a \mid #935 =
3ac139c0 \mid #936 =
                                           0.000000));
59c8bf0f |
7d569846 \mid #937 =
                         EDGE_CURVE ('NONE', #9014 , #15618, #9910 , .T.);
cd14e1f2 | #938 =
                          DIRECTION ('NONE', ( -0.450044, 0.893006,
                                           0.000000);
59c8bf0f |
7cd0670b | #939 = AXIS2_PLACEMENT_3D ('NONE', #11372, #3310 , #12717);
b9a99c32 | #940 = CARTESIAN_POINT ('NONE', ( -55.626000, -15.709032,
b7c881ec |
                                          18.415000));
889506e9 | #941 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                           0.000000));
24696c3a | #942 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000);
7c87f4e5 \mid #943 =
                           EDGE_LOOP ('NONE', (#95 , #14101, #12008, #10314,
                           #15771));
DIRECTION ('NONE', ( 1.000000, 0.000000,
9d454df0 |
f1f0914c |#944 =
59c8bf0f |
                                           0.000000);
516de3ce | #945 = CARTESIAN_POINT ('NONE', ( 50.654214, -15.405832,
6e38f4e2 |
                                           3.302000));
f392ce0c |#946 =
                      ORIENTED_EDGE ('NONE', *, *, #7998 , .T.);
                     CARTESIAN_POINT ('NONE', (-11.112500, -56.599373,
118440aa |#947 =
                                           61.041243));
f3a385b8 |
9ac0568f |#948 =
                       ORIENTED_EDGE ('NONE', *, *, #5234 , .T.);
0e3ae19e |#949 =
                       LINE ('NONE', #8720 , #4130 );
4977e9a6 | #950 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
38135a3c |
                                         #5130 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
728a8a84 |
                                        (( #12026, #3971 , #13381))
                                        REPRESENTATION_CONTEXT ('NONE',
1b367285 |
                                        'WORKASPACE'));
e91b3d4d |
a216a7fa | #951 = CARTESIAN_POINT ('NONE', (-88.051728, -2.032000,
                                           31.496000));
c2b320de |
97a97527 | #952 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
31862951 | #953 =
                           EDGE_LOOP ('NONE', (#3905 , #11903));
18e5404a | #954 = CARTESIAN_POINT ('NONE', ( 20.955000, -18.276319,
1e3daf68 |
                                          -5.842000);
                         DIRECTION ('NONE', ( 1.000000, 0.000000,
526f1a32 | #955 =
59c8bf0f |
                                           0.000000);
3379b19c | #956 = ORIENTED_EDGE ('NONE', *, *, #8275 , .T.);
8dbf27da | #957 = FILL_AREA_STYLE_COLOUR ('', #5813 );
7247ef47 | #958 = ORIENTED_EDGE ('NONE', *, *, #4743 , .F.);
d7d6769b | #959 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #7131 )
b630073b |
                                        REPRESENTATION_RELATIONSHIP_WITH_TRANSF
a7a90f08 |
                                        ORMATION
a7978016 |
                                         (#10870) SHAPE_REPRESENTATION_RELATIONSH
ef516d28 |
                                        IP());
                             VECTOR ('NONE', #7984 , 1000.000000);
66230971 | #960 =
                       VERTEX_POINT ('NONE', #8832 );
ac054cb9 \mid #961 =
                 ORIENTED_EDGE ('NONE', *, *, #3010 , .T.);
ADVANCED_FACE ('NONE', (#6353 ), #11473, .F.);
a225bfed | #962 =
1f0066c6 | #963 =
```

```
168178a7 | #964 =
                         ORIENTED_EDGE ('NONE', *, *, #5986 , .T.);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
d66a8fe2 | #965 =
59c8bf0f |
                                               0.000000);
                      ORIENTED_EDGE ('NONE', *, *, #12639, .F.);
2885fc6e |#966 =
                                VECTOR ('NONE', #3421 , 1000.00000);
b56e6884 | #967 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
2acddc5c | #968 =
06e96121 |
                                              -1.000000);
                      ORIENTED_EDGE ('NONE', *, *, #8146 , .T.);
CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
c5da9e10 | #969 =
9915b1f4 \mid #970 =
a1861efc |
                                              40.640000));
f7172c92 | #971 = SURFACE_STYLE_USAGE (.BOTH. , #9043 );
43fafe62 |#972 = ORIENTED\_EDGE ('NONE', *, *, #11 , .F.);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
b0601b0a \mid #973 =
                                              0.000000));
59c8bf0f |
76b3f9ef | #974 =
                   CARTESIAN_POINT ('NONE', (-10.160000, 56.286400,
                                              0.000000);
59c8bf0f |
                    CARTESIAN_POINT ('NONE', (-116.332000, 11.430000,
4e7cc808 \mid #975 =
b7c881ec |
                                             18.415000));
c9624071 | #976 = FACE_OUTER_BOUND ('NONE', #1641 , .T.);
61b892d8 | #977 = CARTESIAN_POINT ('NONE', ( 3.991233, -54.411168,
5e82d6a5 |
                                              67.518942));
d5f8f2fe | #978 = CARTESIAN_POINT ('NONE', (-2.540000,
                                                                   15.949336,
c873311c |
                                              4.149795));
9e294361 |#979 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
59c8bf0f |
                                              0.000000));
b7e339c4 | #980 = CARTESIAN_POINT ('NONE', ( 3.810000,
                                                                 -4.669733,
                                             -28.016200));
a6b6d9f8 |
162f9232 | #981 = CYLINDRICAL_SURFACE ('NONE', #12413,
                                                              3.175000);
59ec31b9 \mid #982 = DIRECTION ('NONE', (-0.000000, -0.000000),
984660cf |
                                              1.000000));
49e0d359 | #983 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                              0.000000);
55cf4d6f | #984 =
                       ADVANCED_FACE ('NONE', (#9484), #2339, .F.);
b53328cb | #985 =
                         VERTEX_POINT ('NONE', #16960);
#985 = VERIEX_FOINT (NONE, #10900),

4623c2bf | #986 = EDGE_CURVE ('NONE', #11300, #6614, #5925, .T.);

fb0ca421 | #987 = EDGE_CURVE ('NONE', #7910, #9237, #2760, .T.);

087efd54 | #988 = ORIENTED_EDGE ('NONE', *, *, #11076, .T.);

22ceb513 | #989 = AXIS2_PLACEMENT_3D ('NONE', #379, #9806, #13763);
8d0630f3 |#990 =
                                VECTOR ('NONE', #12943, 1000.000000);
51f826b7 | #991 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
                                              0.000000));
59c8bf0f |
862a01bd \mid #992 = CARTESIAN_POINT ('NONE', (45.466000, -1.812331,
6e38f4e2 |
                                               3.302000));
0509bab1 | #993 = CARTESIAN_POINT ('NONE', ( 2.634985, -16.710525,
                                              49.898377));
1380365a |
97a6d571 | #994 = FACE_OUTER_BOUND ('NONE', #12862, .T.);
dd8f9f9f | #995 = CARTESIAN_POINT ('NONE', ( 13.335000, 23.241000,
6e38f4e2 |
                                               3.302000));
3e32a6e3 | #996 = FILL_AREA_STYLE_COLOUR ('', #7340 );
f8665e8f | #997 = ORIENTED_EDGE ('NONE', *, *, #16284, .T.);
2ffa3de6 | #998 = AXIS2_PLACEMENT_3D ('NONE', #384, #1750, #12457);
ba0111fe | #999 = DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                               1.000000);
de1ce8b7 | #1000 = ORIENTED_EDGE ('NONE', *, *, #12771, .F.);
6555232b | #1001 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#9353 , #6715 , #10768,
                                            #2707 ), .UNSPECIFIED., .F., .F.)
c1850b22 |
                                            B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
0338f1a6 |
eef143ab |
                                            ( 0.000000, 1.570796),
                                            .UNSPECIFIED.) CURVE ()
393a7770 |
21307038 |
                                            GEOMETRIC_REPRESENTATION_ITEM ()
                                           RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
1cb76b33 |
                                               0.804738, 0.804738, 1.000000))
```

```
REPRESENTATION ITEM (''));
e093e2e4 |
a531134f \mid #1002 =
                                   LINE ('NONE', #6886 , #7766 );
ab6948f8 \mid #1003 = CARTESIAN_POINT ('NONE', (-6.591248, -58.513558,
cf161a97 |
                                             64.827452));
103d5259 | #1004 =
                                PRODUCT ('380 barrel (threaded)', '380 barrel
                                           (threaded)', '', (#17050));
15962796 I
fde4f158 | #1005 =
                        ADVANCED_FACE ('NONE', (#16668), #12648, .F.);
                      FACE_OUTER_BOUND ('NONE', #4323 , .T.);
d638c9fc | #1006 =
                      CARTESIAN_POINT ('NONE', (
2f3bfb8e | #1007 =
                                                       2.540000, -18.238986,
                                             49.530000));
e98315a5 |
                             EDGE_CURVE ('NONE', #7100 , #3331 , #9073 , .T.);
5fe0fed6 | #1008 =
                             EDGE_CURVE ('NONE', #17337, #11507, #13083, .T.);
f8fa3c0d | #1009 =
                         ORIENTED_EDGE ('NONE', *, *, #12827, .F.);
dd374fb3 \mid #1010 =
                      FACE_OUTER_BOUND ('NONE', #2920 , .T.);
2f53c780 |#1011 =
60224a4c | #1012 =
                     CARTESIAN_POINT ('NONE', ( 42.377983, -20.904054,
59c8bf0f |
                                              0.000000);
                    CARTESIAN_POINT ('NONE', ( 8.890000,
85e2fedc | #1013 =
                                                                   3.556000,
                                              3.302000));
6e38f4e2 |
e575b8a8 | #1014 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
                                              1.000000));
984660cf |
3cd46744 | #1015 =
                         ORIENTED_EDGE ('NONE', *, *, #2822 , .F.);
10247112 | #1016 = ORIENTED_EDGE ('NONE', *, *, #10064, .T.);
46d93dd3 | #1017 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#16714));
7135a4cc | #1018 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
8b7b1d07 | #1019 = ORIENTED_EDGE ('NONE', *, *, #4431 , .F.);

e8942d8d | #1020 = ORIENTED_EDGE ('NONE', *, *, #15134, .T.);

f6825ee0 | #1021 = VECTOR ('NONE', #3822 , 1000.000000);
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
41442b3d | #1022 =
59c8bf0f |
                                              0.000000));
                      FACE_OUTER_BOUND ('NONE', #185 , .T.);
af62820f |#1023 =
150f7b45 \mid #1024 =
                              EDGE_LOOP ('NONE', (#2103 , #16767, #10847,
                                           #16702, #13957, #14460));
5bbc7bfc |
25831732 | #1025 =
                      FACE_OUTER_BOUND ('NONE', #15922, .T.);
                      CARTESIAN_POINT ('NONE', ( -3.928295,
5b7ea5dc | #1026 =
                                                                    0.000000,
                                             27.178000));
be818ad2 |
a4894567 | #1027 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
08e366d2 \mid #1028 = AXIS2\_PLACEMENT\_3D ('NONE', #15711, #7648, #17064);
                       ORIENTED_EDGE ('NONE', *, *, #4905 , .T.);
CARTESIAN_POINT ('NONE', ( -0.000000, 48.666400,
8f4df5d8 | #1029 =
85a3ceb5 | #1030 =
fb7a08f8 |
                                              5.080000));
d2c63452 \mid #1031 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
                                             -1.000000));
06e96121 |
                              DIRECTION ('NONE', ( 0.000000,
7e692e02 \mid #1032 =
                                                                    1.000000,
59c8bf0f |
                                              0.000000);
17765b70 \mid #1033 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                              0.000000);
                    CARTESIAN_POINT ('NONE', ( -92.837000, -30.480000,
0e364a1e \mid #1034 =
                                             31.496000));
c2b320de |
020911f0 \mid #1035 =
                             EDGE_CURVE ('NONE', #16352, #12894, #5497 , .T.);
ce077ee8 | #1036 =
                       CARTESIAN_POINT ('NONE', ( 6.038345, -58.431245,
05184f0d |
                                             65.214708));
eb8fc66a | #1037 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -4.009449,
374ed35b |
                                             17.441531));
                       CARTESIAN_POINT ('NONE', ( -4.730103, -0.021179,
38180147 | #1038 =
                                              3.323807));
fbee42ff |
1e59f827 | #1039 =
                             EDGE_CURVE ('NONE', #15694, #13263, #12231, .T.);
f7590323 | #1040 =
                             EDGE_LOOP ('NONE', (#9839 , #6457 , #3473 ,
a094260b |
                                           #12950));
                            EDGE_CURVE ('NONE', #10626, #13991, #8649 , .T.);
b00c847d \mid #1041 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
6793fdef | #1042 =
                                              0.000000);
59c8bf0f |
1dc108d5 | #1043 =
                                CIRCLE ('NONE', #1648 , 2.540000);
```

```
f1f4fd07 | #1044 = AXIS2_PLACEMENT_3D ('NONE', #15923, #7864 , #17280);
5ed91042 | #1045 = PRODUCT_DEFINITION ('UNKNOWN', '', #1952 , #9837 );
02f05c8a | #1046 = CARTESIAN_POINT ('NONE', ( -2.540000, 7.535731,
442f3691 |
                                             8.429780));
2b756676 | #1047 =
                                CIRCLE ('NONE', #9802,
                                                            2.540000);
                        ORIENTED_EDGE ('NONE', *, *, #11492, .F.);
3212c26b \mid #1048 =
                     TOROIDAL_SURFACE ('NONE', #309, 2.794000,
87f52994 | #1049 =
                                            1.016000);
18bd9abe |
f3661423 | #1050 =
                             DIRECTION ('NONE', ( -0.00000,
                                                                 0.000000,
984660cf |
                                            1.000000));
d8fba858 | #1051 =
                             EDGE_LOOP ('NONE', (#842 , #9455 , #17388, #7908
216d0aeb |
                                         ));
f275d3ac \mid #1052 =
                                CIRCLE ('NONE', #15029,
                                                           5.080000);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 23.241000,
7d15c5e3 \mid #1053 =
                                             3.302000));
6e38f4e2 |
fa57581f \mid #1054 =
                       ADVANCED_FACE ('NONE', (#5081 ), #10349, .F.);
8db55f54 \mid #1055 =
                      CARTESIAN_POINT ('NONE', ( 13.335000, 17.526000,
                                             0.000000);
59c8bf0f |
3ca687c4 \mid #1056 =
                          VERTEX_POINT ('NONE', #15719);
4e5adb36 | #1057 =
                      CARTESIAN POINT ('NONE', ( 0.008570,
                                                                 -4.730103,
                                             3.324159));
3179d5fa |
falabc99 | #1058 =
                             DIRECTION ('NONE', (-0.000000),
                                                                 -0.000000,
984660cf |
                                            1.000000));
5456211b | #1059 =
                                  LINE ('NONE', \#4312, \#11381);
dc9381c9 \mid #1060 =
                      CARTESIAN_POINT ('NONE', (-11.112500, 21.590000,
                                            -3.810000));
29f77a66 |
0565e9ef | #1061 = AXIS2_PLACEMENT_3D ('NONE', #2350 , #11758, #3701 );
1f559780 | #1062 =
                            EDGE_CURVE ('NONE', #2976 , #14890, #1880 , .T.);
f88afcd1 | #1063 =
                                  LINE ('NONE', #6708 , #7821 );
                             DIRECTION ('NONE', ( 0.000000,
674a13a7 | #1064 =
                                                                 -0.000000,
                                            1.000000);
984660cf |
                     CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
c4012fd1 \mid #1065 =
b6dda7a1 |
                                          -13.970000));
19171234 | #1066 =
                          VERTEX_POINT ('NONE', #16072);
31cc3c3b \mid #1067 =
                                  LINE ('NONE', #11460, #7828);
                      CARTESIAN_POINT ('NONE', ( -5.819472, -57.586202,
16ca2d39 | #1068 =
                                            69.190320));
35c0e730 |
                      FACE OUTER_BOUND ('NONE', #14056, .T.);
ea5f13c9 | #1069 =
124caef8 | #1070 =
                                LINE ('NONE', #17235, #4665);
e1191ba6 | #1071 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #8590 )
b630073b |
                                         REPRESENTATION RELATIONSHIP WITH TRANSF
a7a90f08 |
b3164819 |
                                         (#10653) SHAPE REPRESENTATION RELATIONSH
                                         IP());
ef516d28 |
                        VERTEX_POINT ('NONE', #8009 );
122e7e3f \mid #1072 =
d6adfd6a |#1073 =
                     CARTESIAN_POINT ('NONE', ( 11.112500,
                                                                 0.000000,
                                            -3.561816));
80526b9d |
e399197e \mid #1074 =
                                CIRCLE ('NONE', #7530 , 17.681147);
260377a9 | #1075 =
                             DIRECTION ('NONE', ( 1.000000,
                                             0.000000));
59c8bf0f |
bcbe4341 | #1076 =
                        ADVANCED_FACE ('NONE', (#1901 ), #15404, .T.);
e3b3188b \mid #1077 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                            -1.000000);
                             EDGE_LOOP ('NONE', (#13837, #2814 , #7674 , #9996
d55c3230 \mid #1078 =
216d0aeb |
                                         ));
                             DIRECTION ('NONE', ( 0.000000,
b3e821e6 | #1079 =
                                                                 0.000000,
984660cf |
                                            1.000000));
a6b558dc \mid #1080 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
                                            0.000000);
59c8bf0f |
f9e12a69 | #1081 =
                             EDGE_LOOP ('NONE', (#10985, #8343 , #1142 ,
4a75be67 |
                                          #12716));
1dd3577c | #1082 =
                                VECTOR ('NONE', #9063, 1000.000000);
```

```
281f1ad7 | #1083 =
                   FACE_OUTER_BOUND ('NONE', #2133 , .T.);
la9f22e1 | #1084 = AXIS2_PLACEMENT_3D ('NONE', #7256 , #9880 , #3176 );
57b4fe7d | #1085 = FACE_OUTER_BOUND ('NONE', #5406 , .T.);
737fd529 | #1086 =
                           DIRECTION ('NONE', (
                                                  0.000000,
                                                               0.000000,
984660cf |
                                          1.000000));
                          EDGE_CURVE ('NONE', #1643 , #12193, #8235 , .T.);
f3ee03de |#1087 =
                     CARTESIAN_POINT ('NONE', ( -12.700000, 22.123400,
e746d64f | #1088 =
                                         20.320000));
c243f7d4 |
3b464d33 | #1089 =
                     CARTESIAN_POINT ('NONE', (-14.224000, 41.427400,
                                         20.320000));
c243f7d4 |
29b5e8a8 | #1090 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
                          EDGE_CURVE ('NONE', #8284 , #8754 , #11809, .T.);
b8564bc4 | #1091 =
cdbaedbf | #1092 =
                          EDGE_CURVE ('NONE', #16324, #1563 , #1063 , .T.);
f41fd363 | #1093 =
                     CARTESIAN_POINT ('NONE', ( 7.620000, 7.620000,
                                          4.399409));
bcd2a32c |
4810bf45 | #1094 =
                  CARTESIAN_POINT ('NONE', ( -7.302500, -67.925780,
                                         14.438070));
2c00a986 |
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
150341f6 | #1095 =
59c8bf0f |
                                          0.000000);
1eaba448 | #1096 =
                           EDGE_LOOP ('NONE', (#5120 , #2370 ));
                     CARTESIAN_POINT ('NONE', ( 23.495000, -18.276319,
8beede94 | #1097 =
                                         -9.398000));
a907e9ed |
                  CARTESIAN_POINT ('NONE', ( 10.635131, -58.539081,
5d1aea8e | #1098 =
ba2d26b4 |
                                         64.707376));
                  CARTESIAN_POINT ('NONE', ( -2.540000, -19.086587,
c8d2ea01 \mid #1099 =
                                          0.550510));
36124c27 |
                     ADVANCED_FACE ('NONE', (#1479 ), #10961, .F.);
5e2ef7fe |#1100 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, -27.940000,
2c205a4e | #1101 =
                                         -0.000000));
c767bee1 |
d742b6d3 | #1102 =
                              VECTOR ('NONE', #7886 , 1000.000000);
37bcc671 \mid #1103 =
                          EDGE_LOOP ('NONE', (#16202, #14558, #12846,
404f974b |
                                        #11140));
42d3a1f8 | #1104 =
                              VECTOR ('NONE', #3958 , 1000.000000);
16378464 | #1105 = AXIS2_PLACEMENT_3D ('NONE', #1534, #10955, #2894);
ee9bf32b \mid #1106 =
                  DIRECTION ('NONE', ( 0.00000,
                                                              0.000000,
                                          1.000000));
984660cf |
ebcd6d76 \mid #1107 =
                                LINE ('NONE', #795 , #7859 );
dd0e7570 | #1108 =
                       VERTEX_POINT ('NONE', #10758);
                    CARTESIAN_POINT ('NONE', ( -2.540000, -11.562188,
b175831b | #1109 =
9a737ab5 |
                                         -7.105643));
5c6ee08c | #1110 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #13128);
d7d86d95 | #1111 = CARTESIAN_POINT ('NONE', ( 10.160000, 38.100000,
                                        -15.494000));
4ee2bc94 |
                           EDGE_LOOP ('NONE', (#5469 , #16968, #14230, #6162
36c56117 | #1112 =
e6bc39b2 |
                                       , #15847, #14658, #8739 , #966 , #7555
78b62f9f |
                                        , #5614 , #12169, #7615 ));
259d7699 | #1113 =
                  CARTESIAN_POINT ('NONE', (-111.887000,
                                                             2.540000,
                                          0.000000);
59c8bf0f |
5389b0ed | #1114 = CYLINDRICAL_SURFACE ('NONE', #13918,
                                                        19.050000);
la15b39a | #1115 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000),
                                          5.334000));
6bd20c78 |
ac107935 | #1116 =
                        VERTEX_POINT ('NONE', #2697 );
bf4c2f37 | #1117 =
                    CARTESIAN_POINT ('NONE', ( 13.335000,
                                                              17.526000,
                                          3.302000));
6e38f4e2 |
                    FACE_OUTER_BOUND ('NONE', #7663 , .T.);
1eb87fbc \mid #1118 =
e8a1ca88 | #1119 =
                           DIRECTION ('NONE', ( 0.000000,
                                                              -0.000000,
                                         -1.000000);
06e96121 |
2d84dc79 \mid #1120 =
                        VERTEX_POINT ('NONE', #12114);
b92ce314 | #1121 =
                    CARTESIAN POINT ('NONE', (-103.276400, -9.652000,
a9935485 |
                                         -1.016000);
3dcf4012 \mid #1122 =
                                LINE ('NONE', #14178, #12283);
97cdcb4d | #1123 =
                         EDGE_CURVE ('NONE', #14900, #14216, #3812 , .T.);
```

```
EDGE_CURVE ('NONE', #10450, #17062, #14568, .T.);
cbe2c08c | #1124 =
1b99e667 | #1125 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                          -1.000000);
95de2b96 | #1126 =
                        ORIENTED_EDGE ('NONE', *, *, #9697 , .F.);
                            EDGE_LOOP ('NONE', (#1778 , #4471 , #15728,
ca6a364e \mid #1127 =
9a6a27d5 |
                                         #12511));
87b1f102 | #1128 =
                     CARTESIAN_POINT ('NONE', ( 15.240000,
                                           60.960000));
d02148cf |
                            DIRECTION ('NONE', ( -0.000000,
15b7c8ca \mid #1129 =
                                                                 1.000000,
                                          -0.000000));
c767bee1 |
872f03e4 | #1130 = AXIS2_PLACEMENT_3D ('NONE', #137 , #71 , #1444 );
d100063a | #1131 = AXIS2_PLACEMENT_3D ('NONE', #13117, #5059, #14496);
6c7b7197 | #1132 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #5443 , #9432 )
                                        REPRESENTATION RELATIONSHIP WITH TRANSF
b630073b |
a7a90f08 |
                                        ORMATION
749f9c85 |
                                         (#13818) SHAPE_REPRESENTATION_RELATIONSH
ef516d28 |
                                        IP());
1b5eba8d | #1133 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #15127, #1630
                                         , #8413 ), (#321 , #9746 , #1690 ),
74b57c1e |
e2733ae3 |
                                         (#11114, #3047, #12451), (#4411,
c6cd2bbb |
                                         #13827, #5759), (#15184, #7119,
                                         #16535), (#8467 , #380 , #9807 ),
(#1746 , #11172, #3104 ), (#12513,
b95fc6b5 |
31bd0d47 |
face0747 |
                                         #4467 , #13886), (#5816 , #15246, #7180
                                        ), (#16589, #8527 , #439 ), (#9867 ,
ff647c9c |
59929168 I
                                         #1805 , #11232), (#3162 , #12568, #4528
e1c66b16 |
                                        ), (#13947, #5878, #15299), (#7238,
c9765ba2 |
                                         #16655, #8577 ), (#495 , #9926 , #1861
                                         ), (#11285, #3219 , #12631), (#4583 ,
9b2091e2 |
                                         #14010, #5941 ), (#15359, #7297 ,
f27f4c45 |
                                         #16717)), .UNSPECIFIED., .F., .F., .F.)
3e340c55 |
                                        B SPLINE SURFACE WITH KNOTS (( 4, 2, 2,
b46498fb |
                                         2, 2, 2, 2, 4), (3, 3),
a0017866 |
                                            6.283185,
                                                        6.479535,
                                                                       6.675884,
6ed812ed |
                                                        7.068583,
                                                                      7.264933,
8a88b464 |
                                            6.872234,
                                                       7.657632,
de3fb27a |
                                            7.461283,
                                                                      7.853982),
a8139c69 |
                                            0.000000,
                                                         1.000000),
bde9d93d |
                                         .UNSPECIFIED.)
                                        GEOMETRIC_REPRESENTATION_ITEM ()
21307038 |
                                        RATIONAL_B_SPLINE_SURFACE ((
3038a4c9 |
                                           1.000000, 0.707107,
8b6adb97 |
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
43db258f |
                                           0.707072,
f40f3bd3 |
                                           1.000000,
                                                        0.711746,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
5c4f3445 |
                                           0.729129,
849958f6 |
                                           1.000000,
                                                        0.741833,
                                            1.000000), ( 1.000000,
32e0df72 |
                                                      1.000000),
4deef644 |
                                           0.772397,
8aaa8f59 |
                                           1.000000,
                                                        0.790218,
32e0df72 |
                                           1.000000), ( 1.000000,
334f2cb8 |
                                           0.827594,
                                                       1.000000),
9982a374 |
                                           1.000000,
                                                        0.847132,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
34af7ee2 |
                                           0.884919,
186e183a |
                                           1.000000,
                                                        0.903165,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
bbc5bf29 |
                                           0.936042,
8a0d9096 |
                                            1.000000,
                                                        0.950674,
32e0df72 |
                                            1.000000), ( 1.000000,
                                            0.974711, 1.000000),
bdd4009b |
                                                       0.984117,
71643240 I
                                            1.000000,
```

```
32e0df72 |
                                            1.000000), ( 1.000000,
                                            0.996761, 1.000000),
f00a3146 |
                                                        1.000000,
1c6bdce8 |
                                           1.000000,
32e0df72 |
                                            1.000000), ( 1.000000,
a029a167 |
                                            1.000000, 1.000000)))
a6283fa2 |
                                         REPRESENTATION_ITEM ('') SURFACE ());
cfd5c89e |#1134 =
                               CIRCLE ('NONE', #11876, 2.540000);
                                 LINE ('NONE', #1592 , #7888 );
7e95eb49 | #1135 =
10afe072 | #1136 =
                      CARTESIAN_POINT ('NONE', (-85.217000, -10.160000,
def71d25 |
                                           28.321000));
8f6c0fab | #1137 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
                                            0.000000);
59c8bf0f |
22491f51 | #1138 =
                       ORIENTED_EDGE ('NONE', *, *, #1888 , .T.);
                      CARTESIAN_POINT ('NONE', (-14.224000, 20.274740,
59c3438e | #1139 =
                                           12.621062));
2418ef35 |
c893c8f2 | #1140 =
                            EDGE_LOOP ('NONE', (#15586, #7355 , #16090, #3868
                                         , #159 , #15749, #1951 , #16253, #5716
45618888 |
                                         , #16397, #3092 , #359 , #5207 , #3063
1f97af09 |
                                         , #4759 , #1932 , #461 , #921 , #11274,
f142b694 |
d57f1677 |
                                         #6954 , #12243, #7413 , #7350 , #8376 ,
                                         #9234 , #6898 , #6031 , #5747 , #13130,
74887702 |
                                         #2226 , #5067 , #1859 , #6487 , #16774,
2b56153c |
                                         #4554 , #7660 , #14680, #13974, #3625 ,
3cbd29ba |
                                         #3567 , #12600, #10266, #7722 , #16558,
3342ae0c |
                                         #15452, #7019 , #5753 , #5604 , #8441 ,
f5153134 |
                                         #16059));
0edc1c5a |
3c649da9 \mid #1141 = CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
e378ea5f |
                                           31.261334));
e64e3004 | #1142 = ORIENTED_EDGE ('NONE', *, *, #11692, .T.);
a060e1cd |#1143 = AXIS2_PLACEMENT_3D ('NONE', #8779, #6197, #15624);
746ecld1 | #1144 = EDGE_CURVE ('NONE', #4596 , #15864, #11387, .T.);
742a41e4 | #1145 =
                        ADVANCED_FACE ('NONE', (#4232 ), #1336 , .F.);
f289e065 | #1146 =
                        EDGE_CURVE ('NONE', #17121, #933 , #202 , .T.);
b29cad08 | #1147 =
                          EDGE_CURVE ('NONE', #9450 , #1816 , #14148, .T.);
b633c183 | #1148 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
a6d8f211 |
                                         #13400)) GLOBAL UNIT ASSIGNED CONTEXT
                                         (( #10623, #2568 , #11992))
fade023f |
1b367285 |
                                        REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
                       ORIENTED_EDGE ('NONE', *, *, #2394 , .F.);
4fa6a650 | #1149 =
                        DIRECTION ('NONE', ( -0.000000, 0.514496,
34a60880 | #1150 =
                                            0.857493));
eb63a274 |
00f45e35 | #1151 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
                            DIRECTION ('NONE', ( -0.000000,
4b4846bd | #1152 =
                                                              1.000000,
59c8bf0f |
                                            0.000000);
                     ORIENTED_EDGE ('NONE', *, *, #13398, .T.);
CARTESIAN_POINT ('NONE', (-103.276400, -0.000000,
dedf1205 | #1153 =
52f615bc | #1154 =
                                            2.540000));
cf794d7b |
                      ORIENTED_EDGE ('NONE', *, *, #15396, .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, -5.630948,
8c3bc41b \mid #1155 =
382a7b7f \mid #1156 =
55911da3 |
                                          -18.992503));
14c43f43 | #1157 = CARTESIAN_POINT ('NONE', ( -92.837000, -9.652000,
a9935485 |
                                           -1.016000);
090b5947 | #1158 = SHAPE_DEFINITION_REPRESENTATION (#16333, #17461);
57e7d58b | #1159 = VERTEX_POINT ('NONE', #14950);
                      CARTESIAN_POINT ('NONE', ( -3.048000,
4866024f | #1160 =
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
1ce779b1 \mid #1161 =
                               VECTOR ('NONE', #8017,
                                                        1000.000000);
76466f62 | #1162 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, 15.949336,
                                            4.149795));
c873311c |
ff7e8aaa |#1163 =
                            EDGE_LOOP ('NONE', (#6324 , #8212 , #10069, #4918
```

```
216d0aeb |
                                          ));
6d2bbf1b | #1164 =
                        ORIENTED_EDGE ('NONE', *, *, #4772 , .F.);
d95e4212 | #1165 =
                         ADVANCED_FACE ('NONE', (#7397), #17287, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #11722, .T.);
0a2a5310 |#1166 =
e9b51ed8 | #1167 = AXIS2_PLACEMENT_3D ('NONE', #3769 , #13180, #9110 );
                            EDGE_CURVE ('NONE', #5965 , #5836 , #3379 , .T.);
a0b3fe72 \mid #1168 =
                       ORIENTED_EDGE ('NONE', *, *, #10274, .T.);
CARTESIAN_POINT ('NONE', (-85.217000, -22.860000,
9fe715d4 | #1169 =
71831afd | #1170 =
                                             28.321000));
def71d25 |
a4206c07 \mid #1171 =
                          VERTEX_POINT ('NONE', #1502);
9e085583 | #1172 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                    1.000000,
59c8bf0f |
                                              0.000000);
4ead90c2 | #1173 = AXIS2_PLACEMENT_3D ('NONE', #9581 , #10940, #15023);
                    CARTESIAN_POINT ('NONE', ( 6.242177, 18.378240,
d7d7a4b6 | #1174 =
267c10bf |
                                             19.513834));
210d3488 | #1175 =
                       CARTESIAN_POINT ('NONE', ( 17.145000, -18.276319,
                                             -9.398000));
a907e9ed |
                        ORIENTED_EDGE ('NONE', *, *, #7429 , .T.);
b07a893c \mid #1176 =
bfb59445 | #1177 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #14384, #6581 );
7b67aa8b | #1178 =
                         VERTEX_POINT ('NONE', #4231 );
72ab4a19 \mid #1179 =
                       CARTESIAN_POINT ('NONE', (-130.823958, 15.296969,
                                             16.657241));
d869fd11 |
                         ORIENTED_EDGE ('NONE', *, *, #13450, .F.);
DIRECTION ('NONE', ( -1.000000, 0.000000,
577b8350 | #1180 =
4799eb21 | #1181 =
59c8bf0f |
                                              0.000000);
                         VERTEX_POINT ('NONE', #12280);
8be25dd6 | #1182 =
1b032da6 | #1183 =
                       CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                   8.382000,
6e38f4e2 |
                                              3.302000));
8b65a8b7 | #1184 =
                                 VECTOR ('NONE', #16698, 1000.000000);
                         ORIENTED_EDGE ('NONE', *, *, #9990 , .F.);
65845886 | #1185 =
                         ADVANCED_FACE ('NONE', (#13700), #6935 , .F.);
497b619c | #1186 =
                   AXIS2_PLACEMENT_3D ('NONE', #5388 , #14829, #6748 );
ee59db83 \mid #1187 =
                       ORIENTED_EDGE ('NONE', *, *, #6320 , .F.);
CARTESIAN_POINT ('NONE', ( 8.255000, -18.276319,
e0548216 | #1188 =
649e771e | #1189 =
                                              6.604000));
362828d5 |
68b80cfe | #1190 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
06e96121 |
                                            -1.000000);
01f4090f | #1191 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
984660cf |
                                             1.000000));
351b2853 | #1192 =
                              EDGE_LOOP ('NONE', (#14834, #7450 , #2180 , #8137
216d0aeb |
                                   LINE ('NONE', #2786 , #7955 );
2d3f69eb |#1193 =
                         ORIENTED_EDGE ('NONE', *, *, #1838 , .F.);
ORIENTED_EDGE ('NONE', *, *, #3137 , .T.);
19e88f25 | #1194 =
c2fb83f7 | #1195 =
3b6e6e5b | #1196 =
                            EDGE_CURVE ('NONE', #9595 , #13631, #16246, .T.);
0646cf83 | #1197 =
                            EDGE_CURVE ('NONE', #6874 , #8964 , #6967 , .T.);
40228ab4 | #1198 =
                                   LINE ('NONE', #9689 , #11531);
                     FACE_OUTER_BOUND ('NONE', #4883 , .T.);
a77a7ac0 | #1199 =
28d0920e | #1200 = AXIS2_PLACEMENT_3D ('NONE', #5701, #15123, #7055);
                       CARTESIAN_POINT ('NONE', (-57.150000, 6.350000,
a4a88b04 | #1201 =
59c8bf0f |
                                              0.000000));
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
9a33594e | #1202 =
                                              0.000000));
59c8bf0f |
9d44afed | #1203 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                              0.000000);
59c8bf0f |
94dbf075 | #1204 =
                              EDGE_LOOP ('NONE', (#10456, #1194 , #2854 , #2503
2c65d201 |
                                           , #4006 ));
51d29a40 | #1205 =
                       CARTESIAN_POINT ('NONE', ( 7.956193, -65.590621,
                                             22.683152));
d9259951 |
8a49bb99 | #1206 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   -1.000000,
                                             0.000000));
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( -2.540000, -30.480000,
ec3c2c38 \mid #1207 =
```

```
8ff67505 |
                                          38.100000));
f7dd41f5 |#1209 =
                  CARTESIAN_POINT ('NONE', ( 0.000000, -22.860000,
e98315a5 |
                                          49.530000));
36eb454d | #1208 =
                                 LINE ('NONE', #8173 , #11540);
                    CARTESIAN_POINT ('NONE', ( 14.605000,
674f8afd | #1210 =
                                                                7.620000,
f278ca94 |
                                          12.700000));
153428a5 | #1211 =
                            EDGE_LOOP ('NONE', (#12248, #15448, #1048 , #8960
216d0aeb |
                                        ));
7539eee6 | #1212 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, 1.587500,
                                           0.000000));
59c8bf0f |
e22a4903 \mid #1213 =
                                                        2.540000);
                               CIRCLE ('NONE', #4540,
                      ORIENTED_EDGE ('NONE', *, *, #2678 , .T.);
8d323ded | #1214 =
067acae7 | #1215 = CYLINDRICAL_SURFACE ('NONE', #8918, 5.080000);
ea7627de |#1216 = CARTESIAN_POINT ('NONE', (-2.540000, -19.086587,
                                           0.550510));
36124c27 |
55081db6 \mid #1217 =
                          EDGE_CURVE ('NONE', #12227, #9057, #13122, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #17380, .T.);
cab5bb13 \mid #1218 =
                       EDGE_CURVE ('NONE', #13385, #10951, #10118, .T.);
2703521c | #1219 =
57ffe0c6 | #1220 = PRESENTATION_STYLE_ASSIGNMENT ((#3460 ));
634dd92f |#1221 =
                       ORIENTED_EDGE ('NONE', *, *, #17300, .T.);
e331af5d \mid #1222 =
                               PLANE ('NONE', #7077 );
58f98660 | #1223 = ORIENTED_EDGE ('NONE', *, *, #4171 , .F.);
38a3289e |#1224 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#6818 , #14893,
c860a701 |
                                        #10863, #2804 , #12222, #4163 , #13581,
                                        #5512 , #14944, #6872 , #16281, #8225
5e62159a |
f1d51329 |
                                        ), .UNSPECIFIED., .F., .F., (4, 2, 2,
                                        2, 2, 4), ( 0.000000,  0.002112,
850b0df2 |
01096a63 |
                                           0.003168, 0.004224,
                                                                   0.006336,
3f1d0aaf |
                                           0.008449), .UNSPECIFIED.);
a89ac000 \mid #1225 = AXIS2_PLACEMENT_3D ('NONE', #4506, #13929, #5855);
5cf82e2a | #1226 = CARTESIAN_POINT ('NONE', ( 4.672244, -66.576753,
                                          26.893102));
a574beaf |
213eb915 \mid #1227 =
                            DIRECTION ('NONE', (-0.000000),
                                                             -0.000000,
                                          -1.000000);
06e96121 |
                     CARTESIAN_POINT ('NONE', ( 7.173764,
6b8f4491 | #1228 =
                                                               3.810000,
6e38f4e2 |
                                           3.302000));
                    CARTESIAN_POINT ('NONE', ( 35.077400,
5f6706d3 | #1229 =
                                                               34.290000,
                                          -7.747000));
cbd0f6df |
2e78280c \mid #1230 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
                                          1.000000));
984660cf |
13235e87 | #1231 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              -0.978148,
                                           0.207912));
02ff19f4 |
77a5d083 \mid #1232 =
                    CARTESIAN_POINT ('NONE', (-2.540000,
                                                             -12.591990,
                                           9.752539));
f3fe57e7 |
03be08b2 \mid #1233 =
                     FACE_OUTER_BOUND ('NONE', #7293 , .T.);
                            DIRECTION ('NONE', ( -0.000000,
                                                             1.000000,
b2bca67a \mid #1234 =
c767bee1 |
                                          -0.000000);
5d67d786 | #1235 =
                     CARTESIAN_POINT ('NONE', (-128.419192, 14.775448,
                                           9.503080));
698a9599 I
                        ORIENTED_EDGE ('NONE', *, *, #13680, .F.);
ccba1ec6 | #1236 =
4d9628f7 | #1237 =
                               CIRCLE ('NONE', #6887, 25.400000);
53f77512 | #1238 =
                      CARTESIAN_POINT ('NONE', ( 37.129977, -12.568361,
6e38f4e2 |
                                           3.302000));
                      ORIENTED_EDGE ('NONE', *, *, #9190 , .T.);
603098db \mid #1239 =
                      CARTESIAN_POINT ('NONE', ( 11.112500, 31.750000,
5c6e7d42 \mid #1240 =
a0fd910e |
                                          16.510000));
                       ORIENTED_EDGE ('NONE', *, *, #642 , .F.);
31485ec2 | #1241 =
                      CARTESIAN_POINT ('NONE', ( 4.445000, 3.810000,
d0487627 \mid #1242 =
                                          15.240000));
159e94a2 |
e273ca2b \mid #1243 =
                       ORIENTED_EDGE ('NONE', *, *, #10299, .F.);
                          CIRCLE ('NONE', #6166 , 15.240000);
4a78c4df | #1244 =
                          EDGE_CURVE ('NONE', #13644, #9007, #6553, .T.);
044594af | #1245 =
```

```
bdf354d3 | #1246 =
                          EDGE_CURVE ('NONE', #14268, #8397 , #10545, .T.);
8b570366 | #1247 =
                          DIRECTION ('NONE', ( 0.000000, 1.000000,
                                           0.000000));
59c8bf0f |
7a0768a0 | #1248 = LINE ('NONE', #3929 , #3143 ); 6508f513 | #1249 = CARTESIAN_POINT ('NONE', ( 2.540000, -4.941357,
                                         -19.302535));
7cb576da |
                     ADVANCED_FACE ('NONE', (#2965 ), #16445, .T.);
b0d5f938 |#1250 =
                    CARTESIAN_POINT ('NONE', ( -4.854872, -66.301185,
f6606662 | #1251 =
8a6b1ff5 |
                                          28.189549));
7bf45f51 | #1252 = AXIS2_PLACEMENT_3D ('NONE', #392 , #9818 , #1760 );
a99e9690 | #1253 = ORIENTED_EDGE ('NONE', *, *, #11515, .T.);
                             VECTOR ('NONE', #8735 , 1000.000000);
298e8fd5 | #1254 =
ed5c4618 \mid #1255 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 0.000000,
                                          2.159000));
cba7593a |
0a9ed0af | #1256 = AXIS2_PLACEMENT_3D ('NONE', #8468, #9808, #4468);
8f862afd | #1257 = CARTESIAN_POINT ('NONE', ( 0.952500, -57.826609,
                                          64.095609));
ec121c8a |
7893b175 | #1258 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000);
                       VERTEX_POINT ('NONE', #13421);
e7536801 | #1259 =
                    ORIENTED_EDGE ('NONE', *, *, #12825, .T.);
CARTESIAN_POINT ('NONE', ( -3.073446, -15.736056,
c5339330 |#1260 =
a9b2a4f1 | #1261 =
b52b875b |
                                          50.597979));
ac7e2271 | #1262 = CARTESIAN_POINT ('NONE', ( 14.605000,
                                                                 7.620000,
                                          12.700000));
f278ca94 |
2932ddd2 | #1263 = CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000),
59c8bf0f |
                                           0.000000));
56d7b05e | #1264 = CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
a0fd910e |
                                          16.510000));
a7a1ae64 | #1265 = CARTESIAN_POINT ('NONE', ( -3.492500, -65.590621,
d9259951 |
                                          22.683152));
                           EDGE_LOOP ('NONE', (#2192 , #14668, #15318, #6471
a6da8649 | #1266 =
216d0aeb |
                                        ));
e4b8acc2 | #1267 =
                               VECTOR ('NONE', #9151 , 1000.000000);
f9927d9a |#1268 =
                           DIRECTION ('NONE', ( -0.890043, -0.455876,
59c8bf0f |
                                           0.000000));
                           DIRECTION ('NONE', ( 1.000000,
958951d7 | #1269 =
                                                                0.000000,
                                          -0.000000));
c767bee1 |
                     EDGE_CURVE ('NONE', #15492, #12416, #6125 , .T.);
4c3ebb44 \mid #1270 =
                   CARTESIAN_POINT ('NONE', ( 5.715000, -18.276319,
d7e3473b \mid #1271 =
                                          -3.302000));
f097f50c |
0f249681 | #1272 =
                          DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                          -1.000000);
                       ADVANCED_FACE ('NONE', (#9684 ), #8074 , .T.);
541346d4 | #1273 =
dd9f882e | #1274 =
                        EDGE_CURVE ('NONE', #7388 , #3829 , #16881, .T.);
236f72f9 | #1275 =
                        ORIENTED_EDGE ('NONE', *, *, #10166, .F.);
                        VECTOR ('NONE', #9601 , 1000.000000);
04e0272c \mid #1276 =
b5d12417 | #1277 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -3.597214,
                                          14.883606));
d44b72ef |
9ec82d03 | #1278 = ORIENTED_EDGE ('NONE', *, *, #10142, .T.);
973dec30 | #1279 = AXIS2_PLACEMENT_3D ('NONE', #6798, #16211, #8157);
3a91555a |#1280 =
                              VECTOR ('NONE', #11610, 1000.000000);
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
3430b7d0 \mid #1281 =
                                           0.000000));
59c8bf0f |
385b3b4f | #1282 =
                       ORIENTED_EDGE ('NONE', *, *, #8350 , .T.);
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
13563782 | #1283 =
                                           0.000000));
59c8bf0f |
d1c34a33 \mid #1284 =
                      ORIENTED_EDGE ('NONE', *, *, #15959, .T.);
                    FACE_OUTER_BOUND ('NONE', #12663, .T.);
384e9076 \mid #1285 =
                    DIRECTION ('NONE', (-0.000000)
f1f6d8c5 | #1286 =
                                                               -1.000000,
                                           0.000000);
59c8bf0f |
f72c0f48 | #1287 =
                              CIRCLE ('NONE', #14863, 5.461000);
```

```
56742e36 | #1288 =
                  CARTESIAN_POINT ('NONE', (-40.640000,
                                         12.573000));
e7a3f196 |
bcc276a2 \mid #1289 =
                                LINE ('NONE', #7300 , #4038 );
eeefdbbf | #1290 =
                           DIRECTION ('NONE', ( 0.00000,
                                                               0.000000,
06e96121 |
                                          -1.000000);
37e155b7 | #1291 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                              9.792608,
1efbcd83 |
                                           4.174869));
9bd13082 | #1292 =
                    CARTESIAN_POINT ('NONE', (-2.540000,
                                                             11.748539,
28b576ef |
                                         -5.445086));
d0b21581 \mid #1293 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                              0.000000,
                                          1.270000));
bc754150 |
b5698823 | #1294 = AXIS2_PLACEMENT_3D ('NONE', #10026, #12729, #4688);
                  CARTESIAN_POINT ('NONE', (-121.304109, 20.094638,
4021e66b | #1295 =
                                          4.722100));
939664b5 I
37c2b1b8 \mid #1296 =
                  FACE_OUTER_BOUND ('NONE', #12328, .T.);
d1643300 | #1297 =
                   CARTESIAN_POINT ('NONE', (-116.332000, 6.350000,
                                          24.765000));
f904f407 |
cbe56439 \mid #1298 =
                               PLANE ('NONE', #8815);
a36845de | #1299 =
                       ORIENTED_EDGE ('NONE', *, *, #689 , .F.);
                       VERTEX_POINT ('NONE', #12120);
2f1d3920 \mid #1300 =
553bb9dd | #1301 =
                              VECTOR ('NONE', #3111 , 1000.000000);
113cac2e | #1302 =
                              VECTOR ('NONE', #5399 , 1000.000000);
                         FACE_BOUND ('NONE', #9252 , .T.);
a4e2bedc | #1303 =
5b659d64 | #1304 = AXIS2_PLACEMENT_3D ('NONE', #7703 , #17122, #9046 );
b9fd0386 | #1305 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                          0.000000);
bde79b96 | #1306 = CARTESIAN_POINT ('NONE', ( 6.985000,
                                                            7.620000,
59145efd |
                                        -11.938000));
429acae5 | #1307 =
                    CARTESIAN_POINT ('NONE', ( -6.032500, -63.958956,
d9713c2e |
                                          33.100506));
3c1ab729 \mid #1308 =
                           DIRECTION ('NONE', (-1.000000)
                                                             -0.000000,
                                         -0.000000));
c767bee1 |
84233f9f | #1309 =
                    CARTESIAN_POINT ('NONE', ( 2.614599, -58.422158,
1e11d187 |
                                          65.257456));
6aae5378 | #1310 =
                    CARTESIAN_POINT ('NONE', ( 19.685000,
                                                              3.810000,
1e3daf68 |
                                         -5.842000);
                      ORIENTED_EDGE ('NONE', *, *, #14683, .T.);
ab1da8e4 \mid #1311 =
                             CIRCLE ('NONE', #14500, 4.699000);
ce4e6cf6 | #1312 =
99f9c4c2 \mid #1313 =
                       VERTEX_POINT ('NONE', #10771);
ec9162ee |#1314 =
                    FACE_OUTER_BOUND ('NONE', #8392 , .T.);
                          DIRECTION ('NONE', (-0.000000,
1d157e5b \mid #1315 =
                                                            -1.000000,
                                         -0.000000));
c767bee1
                                LINE ('NONE', #11003, #11646);
44974bb6 | #1316 =
ba58018a | #1317 =
                                LINE ('NONE', #1271 , #8082 );
                       ORIENTED_EDGE ('NONE', *, *, #11256, .F.);
0157c21c \mid #1318 =
                       VERTEX_POINT ('NONE', #4065 );
676a7816 | #1319 =
                     CARTESIAN_POINT ('NONE', ( 2.032000,
fa558cea | #1320 =
                                                              0.000000,
b15fc5f6 |
                                          16.002000));
6bbce62c | #1321 =
                           DIRECTION ('NONE', ( 0.000000,
                                                              -0.000000,
                                          1.000000));
984660cf I
a9280f2e \mid #1322 =
                          DIRECTION ('NONE', (-1.000000,
                                                             0.000000,
59c8bf0f |
                                           0.000000));
98e539d6 | #1323 =
                          EDGE_CURVE ('NONE', #1652 , #6103 , #9271 , .T.);
                          EDGE_CURVE ('NONE', #13152, #16101, #2117 , .T.);
a8949934 \mid #1324 =
                     CARTESIAN_POINT ('NONE', ( 19.685000, -18.276319,
47d7dcb3 | #1325 =
                                         12.700000));
f278ca94 |
9a4d6e15 | #1326 =
                       ORIENTED_EDGE ('NONE', *, *, #1551 , .T.);
                        DIRECTION ('NONE', ( 0.000000, -1.000000,
d01ee808 \mid #1327 =
59c8bf0f |
                                          0.000000);
6e5529e3 | #1328 =
                               PLANE ('NONE', #489);
c794d59d | #1329 = CARTESIAN_POINT ('NONE', ( 6.032500,  0.000000,
a212ae96 |
                                          -7.112000);
```

```
53b56533 | #1330 =
                            DIRECTION ('NONE', (-0.000000),
                                           -1.000000));
06e96121 I
6c7a3208 | #1331 = ORIENTED_EDGE ('NONE', *, *, #12882, .T.);
f41347e1 | #1332 = AXIS2_PLACEMENT_3D ('NONE', #2534 , #5247 , #14674);
d2531bdf | #1333 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                          -11.053064));
31fdd72c |
9d4f65e0 | #1334 =
                                VECTOR ('NONE', #15739, 1000.000000);
                                 LINE ('NONE', #3309 , #15256);
e8e567b5 | #1335 =
                                PLANE ('NONE', #15012);
a853c315 |#1336 =
48929082 | #1337 =
                         VERTEX_POINT ('NONE', #4124);
                        ADVANCED_FACE ('NONE', (#2544 ), #1683 , .T.);
4792bab8 | #1338 =
                   AXIS2_PLACEMENT_3D ('NONE', #5076 , #17199, #9123 );
d028cb96 \mid #1339 =
                            EDGE_LOOP ('NONE', (#10355, #493 , #8090 , #6093
8e35c966 | #1340 =
216d0aeb |
                                         ));
67df1f87 | #1341 =
                       ORIENTED_EDGE ('NONE', *, *, #9135 , .T.);
b6864b14 | #1342 =
                      CARTESIAN_POINT ('NONE', ( 35.077400, 34.290000,
                                           -7.747000));
cbd0f6df |
b4cee89a |#1343 =
                      ORIENTED_EDGE ('NONE', *, *, #16738, .F.);
a13c72fa \mid #1344 =
                      CARTESIAN_POINT ('NONE', (-35.543627, -5.030881,
fa50e74f |
                                            2.207519));
40a4b0e4 | #1345 = MANIFOLD_SOLID_BREP ('Extrusion1', #7782);
7f1d3243 | #1346 = CARTESIAN_POINT ('NONE', ( 2.540000, -13.409584,
25dffe78 |
                                           -1.425665));
6dfa3154 | #1347 =
                   CARTESIAN_POINT ('NONE', ( -2.540000, -10.371288,
                                            2.274425));
0757e206 |
25dd0afa |#1348 =
                   CARTESIAN_POINT ('NONE', ( -10.160000,
                                                               48.666400,
                                           38.100000));
8ff67505 |
d5d58eee \mid #1349 =
                           EDGE_CURVE ('NONE', #11909, #13572, #7609 , .T.);
62e425d1 \mid #1350 =
                           EDGE_CURVE ('NONE', #6733 , #17470, #5700 , .T.);
4d1493df | #1351 =
                      CARTESIAN_POINT ('NONE', (-115.428885, 23.055543,
                                            0.261610));
fc1f5f17 |
d8d0dc7e | #1352 =
                                CIRCLE ('NONE', #10399,
                                                          2.540000);
                      ORIENTED_EDGE ('NONE', *, *, #11030, .T.);
CARTESIAN_POINT ('NONE', ( 10.795000, 7.620000,
2804d280 | #1353 =
1eead562 \mid #1354 =
362828d5 |
                                            6.604000));
641bc20c | #1355 = AXIS2_PLACEMENT_3D ('NONE', #3696 , #13109, #5053 );
                     ORIENTED_EDGE ('NONE', *, *, #1765 , .F.);
CARTESIAN_POINT ('NONE', ( 19.685000, 3.810000,
2d90b549 | #1356 =
32977a50 | #1357 =
                                           -9.398000));
a907e9ed |
                        ORIENTED_EDGE ('NONE', *, *, #5506 , .F.);
153799f0 | #1358 =
951f247a | #1359 =
                        ADVANCED_FACE ('NONE', (#14349), #8245 , .F.);
f8b1f955 | #1360 =
                      CARTESIAN_POINT ('NONE', (-33.020000, 32.004000,
                                           40.640000));
a1861efc |
43845e58 | #1361 =
                      CARTESIAN POINT ('NONE', ( 35.077400, 34.290000,
cbd0f6df |
                                           -7.747000);
5abfcac2 | #1362 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
59c8bf0f |
                                            0.000000);
0a00dd73 \mid #1363 =
                      CARTESIAN_POINT ('NONE', (-85.217000,
                                                               -28.123956,
                                           12.319000));
f6a6ded5 |
2f17d995 | #1364 =
                      CARTESIAN_POINT ('NONE', ( 5.900281, -58.363030,
                                           59.988636));
4e053efe |
                        ORIENTED_EDGE ('NONE', *, *, #10037, .T.);
cffddaf5 | #1365 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
a813c765 | #1366 =
                                           -1.000000);
06e96121 |
db73a91a | #1367 = AXIS2_PLACEMENT_3D ('NONE', #3168, #12572, #4530);
a34742d2 \mid #1368 =
                    EDGE_CURVE ('NONE', #11238, #7639 , #10743, .T.);
1aa9d4dd \mid #1369 =
                           EDGE_CURVE ('NONE', #9146 , #102 , #11167, .T.);
89653873 | #1370 =
                          EDGE_CURVE ('NONE', #15819, #16146, #7174 , .T.);
                         VERTEX_POINT ('NONE', #213 );
3bb8d379 | #1371 =
5e4ade50 \mid #1372 =
                          PLANE ('NONE', #4819 );
441753be | #1373 =
                   FACE_OUTER_BOUND ('NONE', #11606, .T.);
05c1a190 | #1374 = AXIS2_PLACEMENT_3D ('NONE', #11218, #4518, #15286);
```

```
88c11d43 | #1375 = AXIS2_PLACEMENT_3D ('NONE', #6004 , #11333, #3264 );
e9d74497 | #1376 = CARTESIAN_POINT ('NONE', ( 23.495000,  3.810000,
                                          -3.429000));
d4d4cb42 |
d8cdb45b | #1377 = ORIENTED_EDGE ('NONE', *, *, #3254 , .F.);
                     CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
d97a337b \mid #1378 =
cb91bdfe |
                                           0.254000));
b036c00c \mid #1379 = SURFACE\_STYLE\_USAGE (.BOTH., #9440);
83ee5bd3 | #1380 = VERTEX_POINT ('NONE', #10999);
013b785b | #1381 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #15641,
                                        'design');
ff1bd9a6 |
07d77f4c \mid #1382 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                           0.000000));
78f5a675 | #1383 =
                                PLANE ('NONE', #11743);
30986d4a \mid #1384 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000);
59c8bf0f |
4e24c3ba | #1385 =
                      ORIENTED_EDGE ('NONE', *, *, #15878, .F.);
                    CARTESIAN_POINT ('NONE', ( 11.112500, -67.280607,
2ad47d32 \mid #1386 =
                                          23.581733));
571c1aa5 |
0cbfc6d2 \mid #1387 =
                      ORIENTED_EDGE ('NONE', *, *, #7325 , .F.);
                    CARTESIAN_POINT ('NONE', ( -12.100820,
8cb41cd1 | #1388 =
                                                              26.056752,
1721667a |
                                          14.221123));
                    ORIENTED_EDGE ('NONE', *, *, #4200 , .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, -6.290633,
a393bc15 \mid #1389 =
c06d424d \mid #1390 =
                                           7.777229));
91f04d33 |
3b98a1b2 \mid #1391 =
                        ORIENTED_EDGE ('NONE', *, *, #12664, .F.);
bfe6d699 | #1392 =
                            EDGE_LOOP ('NONE', (#13146, #10814, #2834,
                                        #10027));
3ff38243 |
df1a60d5 | #1393 =
                                 LINE ('NONE', #9948 , #4986 );
c8630928 \mid #1394 =
                         VERTEX_POINT ('NONE', #12345);
329f09cf | #1395 =
                               PLANE ('NONE', #14636);
e936b163 \mid #1396 =
                       ORIENTED_EDGE ('NONE', *, *, #3816 , .F.);
                     FACE_OUTER_BOUND ('NONE', #5834 , .T.);
4857f618 | #1397 =
01c8365b \mid #1398 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
984660cf |
                                           1.000000));
a52472a6 \mid #1399 =
                      CARTESIAN_POINT ('NONE', (-42.493400,
                                                              57.748425,
01388062 |
                                           3.167798));
978b1efa |#1400 =
                     CARTESIAN_POINT ('NONE', (-36.114647,
                                                               -0.554647
                                           2.815831));
37a11437 |
a54732d8 \mid #1401 =
                   FACE_OUTER_BOUND ('NONE', #9986 , .T.);
cc4366c3 | #1402 =
                   CARTESIAN_POINT ('NONE', ( 3.175000, 20.066000,
                                           3.302000));
6e38f4e2 |
bf37fc1d |#1403 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000);
a34d00c5 | #1404 = CARTESIAN_POINT ('NONE', ( 2.540000, 15.846935,
40dcf0e5 |
                                          -2.839513));
dbc2ea8e | #1405 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               7.933390,
f6a2ec7c |
                                          -0.048141));
9e638dcf | #1406 = CARTESIAN_POINT ('NONE', ( 53.086000,
                                                               0.000000,
                                           0.000000);
59c8bf0f |
Ob3c589e | #1407 = CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                3.810000,
                                          -3.302000));
f097f50c |
5e1b99a6 | #1408 =
                         VERTEX_POINT ('NONE', #2938 );
73 \text{fb} 3 \text{b} 85 \mid \#1409 =
                         DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                           1.000000);
Of13a738 | #1410 = SURFACE_STYLE_FILL_AREA (#6270 );
79eaccbd | #1411 = VERTEX_POINT ('NONE', #4298);
cf108e1a | #1412 = FACE_OUTER_BOUND ('NONE', #4495 , .T.);
b7a53703 | #1413 = AXIS2_PLACEMENT_3D ('NONE', #12131, #4082 , #13492);
                   ORIENTED_EDGE ('NONE', *, *, #15774, .T.);
41db8ca8 | #1414 =
                     FACE_OUTER_BOUND ('NONE', #1051 , .T.);
04b7ffb2 \mid #1415 =
9717ed56 | #1416 = DIRECTION ('NONE', ( 1.000000, -0.000000,
                                           0.000000));
59c8bf0f |
```

```
cc882a70 \mid #1417 =
                       ADVANCED_FACE ('NONE', (#17504), #17078, .T.);
e99dfa35 |#1418 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,  0.025399,
                                          -0.059599));
3aca491e |
05ff540e \mid #1419 =
                      ORIENTED_EDGE ('NONE', *, *, #10837, .F.);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 31.046251,
a27eef83 \mid #1420 =
                                           9.479409));
06ad91d0 |
82e70979 | #1421 =
                           EDGE_CURVE ('NONE', #14717, #17173, #3155 , .T.);
6890d30b \mid #1422 = SHAPE\_REPRESENTATION ('LiberatorSWNative', (#1375 , #5336 ,
                                        #6243 , #7146 , #8053 , #8943 , #9833 ,
b24d2a43 |
                                         #10742, #11650, #12534, #13457, #14384,
3b42c2e4 |
                                         #15272, #16167, #17076), #471);
70d9cd31 |
2939ba57 | #1423 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, 7.620000,
                                           9.479409));
06ad91d0 |
                        VERTEX_POINT ('NONE', #270 );
f66d1400 | #1424 =
9c4311d8 \mid #1425 =
                         EDGE_CURVE ('NONE', #15296, #15052, #405 , .T.);
6cc50f00 | #1426 =
                           EDGE_CURVE ('NONE', #8501 , #13797, #13487, .T.);
                            CIRCLE ('NONE', #9655 , 1.587500);
384fe6cf | #1427 =
431a3168 | #1428 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          -0.000000);
c767bee1 |
d30957d8 | #1429 = SURFACE STYLE FILL AREA (#14510);
d16467d0 \mid #1430 =
                            EDGE_LOOP ('NONE', (#12552, #14244, #9853 , #4630
                                        , #17271));
392f5aaa |
                               VECTOR ('NONE', #12050, 1000.000000);
b8a6300c \mid #1431 =
c5aef46d | #1432 =
                      CARTESIAN_POINT ('NONE', (-40.640000, -5.080000,
                                          38.100000));
8ff67505 |
0e8ff226 | #1433 =
                            EDGE_LOOP ('NONE', (#9406 , #16386, #7314 ,
1f103c3b |
                                         #13866, #2120 , #10756));
e22f135b \mid #1434 =
                            EDGE_LOOP ('NONE', (#12504, #15092, #988,
                                         #16560));
64b9b8b3 |
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
97eb73aa | #1435 =
59c8bf0f |
                                           0.000000));
                            DIRECTION ('NONE', ( -0.000000,
42048eeb | #1436 =
                                                               -1.000000,
c767bee1 |
                                          -0.000000);
c8ff5a94 \mid #1437 =
                      CARTESIAN_POINT ('NONE', ( 4.762500, 18.854680,
47ff6d81 |
                                          19.685000));
38badfec | #1438 =
                        ADVANCED_FACE ('NONE', (#6749 ), #5912 , .T.);
                    ORIENTED_EDGE ('NONE', *, *, #4636 , .T.);
ORIENTED_EDGE ('NONE', *, *, #11030, .F.);
b6419041 | #1439 =
12e1a5c0 \mid #1440 =
e0f6c154 | #1441 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#11940, #17364,
                                        #10635, #2580 , #12001, #3938 , #13354,
9b26a2db |
                                         #5292 , #14729, #6645 , #16068, #8008 ,
c49fa018 |
                                        #17421, #9340 , #1277 , #10693, #2639 ,
15d988d3 |
                                         #12053, #3999 , #13410, #5351 , #14783,
3275336a |
                                        #6705 , #16121, #8063 , #17484, #9403 ,
d919cf4a |
                                        #1333 , #10755, #2694 , #12112, #4055 ,
bba4c9a8 |
                                        #13472, #5405 , #14848, #6765 , #16178,
09a27c28 |
                                        #8118 , #18 , #9452 , #1390 , #10810,
11038afb |
                                        #2754 , #12166, #4116 , #13524, #5465 ,
449a5ba6 |
d6000bd7 |
                                        #14897, #6821 , #16228, #8177 , #70 ,
29d800ab |
                                        #9508 , #1443 , #10867, #2808 , #12226,
b22b9aaa |
                                        #4166 ), .UNSPECIFIED., .F., .F., (4,
                                        b3d8af1e |
32f2e1c3 |
c8d5285e |
                                           0.424580, 1.099124,
                                                                   1.773668,
719d3cf4 |
                                                        3.122755,
                                                                      3.797299,
                                           2.448212,
                                           4.471843,
015d8165 I
                                                        5.146387,
                                                                      5.820931,
                                                                      7.844563,
2e791391 |
                                           6.495475,
                                                        7.170019,
                                                       9.193651,
                                           8.519107,
                                                                     9.868195,
1618752b |
                                                      11.217283,
                                                                    11.891827,
                                          10.542739,
f8cd8633 |
                                          12.566371), .UNSPECIFIED.);
1b1bd241 |
4f1e8a89 | #1442 =
                               CIRCLE ('NONE', #3116, 2.540000);
8f95a0ac | #1443 = CARTESIAN_POINT ('NONE', ( 2.540000, 5.685831,
```

```
-4.608045));
f515ac7c |
f026b1f5 \mid #1444 =
                  DIRECTION ('NONE', ( 0.000000,
                                                             0.000000,
984660cf |
                                          1.000000));
a4c8c82e \mid #1445 =
                             VECTOR ('NONE', #8732 , 1000.000000);
                         EDGE_CURVE ('NONE', #2046 , #12763, #13063, .T.);
31e0f531 | #1446 =
4683b175 | #1447 =
                         EDGE_CURVE ('NONE', #14730, #4084 , #16649, .T.);
d353fbfb \mid #1448 =
                          EDGE_LOOP ('NONE', (#9823 , #5658 , #5296 , #2971
                                       , #4859 ));
cd179a04 |
0a0b83f8 | #1449 = CYLINDRICAL_SURFACE ('NONE', #4517 ,
                                                       10.160000);
b9def0fc | #1450 = VERTEX_POINT ('NONE', #8416 );
972f07ff | #1451 = AXIS2_PLACEMENT_3D ('NONE', #14320, #6244 , #15668);
ldec930e |#1452 = AXIS2_PLACEMENT_3D ('NONE', #8582 , #500 , #9932 );
31d27a0e | #1453 = CARTESIAN_POINT ('NONE', (-6.032500, -61.302037,
                                        60.287404));
96aa2fef |
3af53f7a \mid #1454 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                         1.000000));
52a49804 | #1455 = CARTESIAN_POINT ('NONE', (-44.450000, 55.036652,
                                          5.589421));
7d987e77 |
f0b159a3 |#1456 =
                     ORIENTED_EDGE ('NONE', *, *, #15499, .F.);
48c4e8e7 | #1457 =
                    CARTESIAN POINT ('NONE', (-37.668122, 0.990626,
                                          0.520427));
2dfcd4f2 |
Odec263f | #1458 = SURFACE_STYLE_USAGE (.BOTH. , #9520 );
1469c5b4 \mid #1459 = SURFACE\_STYLE\_USAGE (.BOTH., #9521);
fda2b809 | #1460 = CARTESIAN_POINT ('NONE', ( 2.540000, -16.283914,
                                          8.244751));
d0a18488 |
fca2f3fd |#1461 = TOROIDAL_SURFACE ('NONE', #740 ,
                                                      8.509000,
                                          3.810000);
19f4b22b |
6b3a275f |#1462 =
                           DIRECTION ('NONE', ( -0.000000, -1.000000,
                                         -0.000000));
c767bee1
3277faca | #1463 = CARTESIAN_POINT ('NONE', ( 8.648700,
                                                             21.513800,
c1395b0f |
                                        -12.954000);
                          DIRECTION ('NONE', (-0.00000),
2566a2cb | #1464 =
                                                              0.000000,
06e96121 |
                                         -1.000000));
ae97eda8 |#1465 =
                                LINE ('NONE', #11287, #12214);
f27ea312 | #1466 =
                          EDGE_LOOP ('NONE', (#2332 , #14563, #12820, #904
216d0aeb |
                                       ));
352cffea | #1467 =
                             CIRCLE ('NONE', #13306,
                                                       3.302000);
c386e7df | #1468 = AXIS2_PLACEMENT_3D ('NONE', #2856 , #6912 , #16318);
                  VERTEX_POINT ('NONE', #5763 );
2637486e | #1469 =
30c4da12 \mid #1470 =
                              VECTOR ('NONE', #6029 , 1000.000000);
20da55fa |#1471 =
                         EDGE_CURVE ('NONE', #17200, #17425, #9471 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #7540 , .F.);
5128f6ef | #1472 =
                          EDGE_CURVE ('NONE', #393 , #4866 , #16218, .T.);
6f9dca1f | #1473 =
                                LINE ('NONE', #15028, #4655);
4a05d0e7 | #1474 =
ffb9cea4 | #1475 =
                           DIRECTION ('NONE', ( 1.000000, -0.000000,
                                         -0.000000);
c767bee1 |
4657a51c | #1476 =
                  CARTESIAN_POINT ('NONE', (-85.276108, -29.612664,
                                         12.938827));
8c9eb136 |
b6b1030a |#1477 =
                         STYLED_ITEM ('NONE', (#7746), #10181);
                    CARTESIAN_POINT ('NONE', ( -86.487000, -30.480000,
830ea381 | #1478 =
                                         14.859000));
180c84b1 |
                    FACE_OUTER_BOUND ('NONE', #14758, .T.);
82b7a297 | #1479 =
                       ORIENTED_EDGE ('NONE', *, *, #17464, .F.);
5d56cd83 | #1480 =
                              VECTOR ('NONE', #16716, 1000.000000);
dafe9ad1 | #1481 =
6d29ead9 | #1482 =
                                LINE ('NONE', #16344, #12236);
5141d5cd | #1483 = CYLINDRICAL_SURFACE ('NONE', #3628 , 2.540000);
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
9a8b88b6 \mid #1484 =
                                          0.000000);
59c8bf0f |
3e23ece1 | #1485 =
                       ORIENTED_EDGE ('NONE', *, *, #8912 , .T.);
                       VECTOR ('NONE', #1428 , 1000.00000);
88d64e0f | #1486 =
                              PLANE ('NONE', #14224);
d84a7949 \mid #1487 =
clfbale9 | #1488 = AXIS2_PLACEMENT_3D ('NONE', #13958, #5891 , #15311);
```

```
e3a51b25 | #1489 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                           0.000000);
59c8bf0f |
                  VERTEX_POINT ('NONE', #7121 );
25c27e03 \mid #1490 =
39cf4e7e \mid #1491 =
                    CARTESIAN_POINT ('NONE', ( 7.061200,
                                                               21.513800,
0d3561b0 |
                                         -19.984128));
7965a415 | #1492 =
                           EDGE_CURVE ('NONE', #16810, #13121, #5483 , .T.);
                     CARTESIAN_POINT ('NONE', ( -12.375670, 26.438969,
681e8ad5 | #1493 =
                                          26.518954));
84014476 I
1e7cf1d2 \mid #1494 =
                         EDGE_CURVE ('NONE', #7303 , #7305 , #12625, .T.);
                         VERTEX_POINT ('NONE', #11117);
e6705abb \mid #1495 =
e0f3e7f1 \mid #1496 =
                             VECTOR ('NONE', #2240 , 1000.000000);
                      CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
6061330a |#1497 =
                                          -8.890000));
d933e697 |
                                LINE ('NONE', #15282, #4680);
4871b8f1 | #1498 =
e14a5b6d | #1499 =
                              CIRCLE ('NONE', #5858 , 1.270000);
 \verb|c881a376| | \#1500 = AXIS2\_PLACEMENT\_3D ('NONE', \#15851, \#7790 , \#17201); \\
                  ORIENTED_EDGE ('NONE', *, *, #6551 , .T.);
d0aee0ce | #1501 =
                      CARTESIAN_POINT ('NONE', ( 4.445000, 7.620000,
6cb0fd9a \mid #1502 =
                                           6.604000));
362828d5 |
7e26f5d7 | #1503 =
                      ADVANCED_FACE ('NONE', (#15803), #5064 , .F.);
                        DIRECTION ('NONE', ( 1.000000, 0.000000,
076faeb4 | #1504 =
c767bee1 |
                                          -0.000000);
004b2894 \mid #1505 =
                         DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000);
c767bee1 |
ad38f4c1 \mid #1506 =
                      ORIENTED_EDGE ('NONE', *, *, #16494, .F.);
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
d2d32376 \mid #1507 =
59c8bf0f |
                                           0.000000));
25cc1a73 | #1508 =
                   CARTESIAN_POINT ('NONE', ( -35.560000, -27.940000,
c767bee1 |
                                          -0.000000);
d9a3e45c \mid #1509 =
                            DIRECTION ('NONE', ( -0.893006,
                                                             -0.450044,
                                           0.000000);
59c8bf0f |
                     CARTESIAN_POINT ('NONE', ( -33.352481,
a2cc06b3 | #1510 =
                                                               1.542557,
                                           0.016373));
d0b38bfb |
3cf8acf3 \mid #1511 = TOROIDAL_SURFACE ('NONE', #2974 ,
                                                          2.794000,
18bd9abe |
                                           1.016000);
faf3323d | #1512 =
                            DIRECTION ('NONE', (-1.000000),
                                                                0.000000,
59c8bf0f |
                                           0.000000);
                     CARTESIAN_POINT ('NONE', ( 23.495000,
8f7803b7 | #1513 =
                                                                3.556000,
59c8bf0f |
                                           0.000000));
                      ORIENTED_EDGE ('NONE', *, *, #9443 , .F.);
33c6c6ea | #1514 =
                    CARTESIAN_POINT ('NONE', ( 18.687717, 20.313823,
1f16ee34 | #1515 =
                                         -21.336000));
eb9b7dce |
b1358873 | #1516 =
                                 LINE ('NONE', #14682, #4697);
61404ae8 | #1517 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000);
e0160eec | #1518 =
                               CIRCLE ('NONE', #12230,
                                                        15.240000);
5bdc2a90 | #1519 = AXIS2_PLACEMENT_3D ('NONE', #15593, #7532 , #16948);
4eb8437f | #1520 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           1.000000);
984660cf |
                     ORIENTED_EDGE ('NONE', *, *, #10060, .F.);
2c33cd33 | #1521 =
                    CARTESIAN_POINT ('NONE', ( 22.225000,  3.810000,
2ecb27d9 \mid #1522 =
                                          -9.398000));
a907e9ed |
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
0092c6dc \mid #1523 =
                                          -1.000000));
06e96121 |
f8386480 | #1524 =
                       ORIENTED_EDGE ('NONE', *, *, #16387, .F.);
                           DIRECTION ('NONE', ( -0.000000, 1.000000,
bb30c8f8 | #1525 =
59c8bf0f |
                                           0.000000);
7dbb5be3 | #1526 =
                       ADVANCED_FACE ('NONE', (#9055 ), #5883 , .F.);
                        EDGE_CURVE ('NONE', #13666, #4613 , #1465 , .T.);
430164ea | #1527 =
                       ORIENTED_EDGE ('NONE', *, *, #13755, .F.);
b729920d | #1528 =
874b634e | #1529 = CYLINDRICAL_SURFACE ('NONE', #12099, 1.270000);
e65ba299 \mid #1530 =
                           EDGE_LOOP ('NONE', (#14324, #10780, #3654,
```

```
8eb900df |
                                        #10322));
6b2a86fa | #1531 =
                              CIRCLE ('NONE', #16973, 3.175000);
095b27ca | #1532 = AXIS2_PLACEMENT_3D ('NONE', #16694, #1900 , #11325);
b367f26d | #1533 =
                        VERTEX_POINT ('NONE', #12636);
bb40443f | #1534 =
                      CARTESIAN_POINT ('NONE', (-32.372796,
                                           0.000000));
59c8bf0f |
fb723510 | #1535 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -13.228996,
                                         -10.924720));
f455880f |
0736b141 \mid #1536 =
                               VECTOR ('NONE', #16830, 1000.000000);
82502c08 | #1537 =
                      CARTESIAN_POINT ('NONE', (-31.501627, 62.507599,
                                           0.000000));
59c8bf0f |
                                      ('NONE', (-100.457000, -22.860000,
accf8dbb | #1538 =
                      CARTESIAN POINT
                                          15.494000));
09cedcea |
                      ORIENTED_EDGE ('NONE', *, *, #11773, .T.);
ead8d995 | #1539 =
d49359d1 \mid #1541 =
                    CARTESIAN_POINT ('NONE', ( -6.468295, -66.882658,
03959994 |
                                          25.453934));
9dc26e9e | #1540 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           1.000000);
984660cf |
cfe5cea2 | #1542 =
                      ORIENTED_EDGE ('NONE', *, *, #5769 , .F.);
                      CARTESIAN_POINT ('NONE', ( -34.507898, -30.480000,
fdb84ee8 | #1543 =
6f517e7a |
                                          27.268898));
7a3756bc | #1544 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #12870, 'distance_accuracy_value',
80bf6e80 |
                                        'NONE');
7265eb24 |
e4a7f93b \mid #1545 =
                           DIRECTION ('NONE', ( 0.00000,
                                                                0.000000,
                                           1.000000);
984660cf I
1f920659 | #1546 =
                              CIRCLE ('NONE', #8273 ,
                                                         3.683000);
e9401854 | #1547 =
                     FACE_OUTER_BOUND ('NONE', #3544 , .T.);
                            EDGE_LOOP ('NONE', (#629 , #12138, #11872, #2810
4e150d0c | #1548 =
216d0aeb |
                                        ));
                     CARTESIAN_POINT ('NONE', ( -1.524000, 24.003619,
f7b9927b \mid #1549 =
                                          26.661737));
852e0f47 |
eb09005c | #1550 =
                           EDGE_CURVE ('NONE', #15521, #5702 , #8629 , .T.);
e1cc00e6 |#1551 =
                           EDGE_CURVE ('NONE', #3444 , #11507, #15391, .T.);
d5c89734 \mid #1552 =
                      CARTESIAN POINT ('NONE', ( -0.000000, 48.666400,
dfe16089 |
                                          35.560000));
39363075 | #1553 =
                     CARTESIAN_POINT ('NONE', ( 11.112500,
                                                             -8.320145,
                                           0.862083));
9125e196 I
a0738062 \mid #1554 =
                         VERTEX_POINT ('NONE', #7299 );
2e7477b4 \mid #1555 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
06e96121 |
                                          -1.000000);
5559870e | #1556 =
                    CARTESIAN_POINT ('NONE', ( 3.492500, -58.281648,
                                          65.918506));
edfa6d9c |
848c6aad | #1557 =
                         VERTEX_POINT ('NONE', #8637 );
d2d3240a \mid #1558 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000);
bb9f21fb \mid #1559 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                          -0.000000);
c767bee1
23c308d6 | #1560 = AXIS2_PLACEMENT_3D ('NONE', #10360, #2306, #11715);
debaf263 \mid #1561 = AXIS2\_PLACEMENT\_3D ('NONE', #1088, #10514, #2453);
789 \text{fe}9 \text{b}1 \mid #1562 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
c767bee1 |
                                          -0.000000));
                         VERTEX_POINT ('NONE', #554 );
5372d930 | #1563 =
46b427b8 | #1564 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                               0.000000,
                                          49.530000));
e98315a5 |
107c3dcb | #1565 =
                     CARTESIAN_POINT ('NONE', ( 25.400000,
                                                             40.640000,
4ee2bc94 |
                                         -15.494000);
8c82ae34 | #1566 =
                           EDGE_LOOP ('NONE', (#13157, #3683 , #3070 ));
f757518f |#1567 =
                        VERTEX_POINT ('NONE', #16720);
                          DIRECTION ('NONE', ( 0.00000,
41fed51a | #1568 =
                                                               0.000000,
                                          -1.000000);
06e96121 |
51f237fa | #1569 =
                           DIRECTION ('NONE', (-1.000000)
                                                               -0.000000,
```

```
-0.000000);
c767bee1
ed376920 | #1570 = CARTESIAN_POINT ('NONE', ( 0.000000, -30.480000,
cf794d7b |
                                             2.540000));
bf6046ea | #1571 = SHAPE_DEFINITION_REPRESENTATION (#1955 , #16610);
da57607b | #1572 =
                                 PLANE ('NONE', #12520);
33c8d52a \mid #1573 =
                          VERTEX_POINT ('NONE', #9991 );
07e41c01 \mid #1574 =
                                CIRCLE ('NONE', #12387,
                                                            2.540000);
                      CARTESIAN_POINT ('NONE', ( 2.540000, -22.860000,
2a162195 | #1575 =
0baa007b |
                                            43.180000));
2ead0aaa |#1576 =
                           EDGE_CURVE ('NONE', #14749, #15896, #14970, .T.);
49bdf735 | #1577 =
                            EDGE_CURVE ('NONE', #4385 , #8966 , #7806 , .T.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
9c053f55 | #1578 =
                                             0.000000));
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #14788, .F.);
c35ffe01 \mid #1579 =
c9e6e16d \mid #1580 =
                      CARTESIAN_POINT ('NONE', (-128.397000, 13.675746,
                                            19.050000));
fdd82e7d |
                       ORIENTED_EDGE ('NONE', *, *, #4452 , .F.);
7ea18cca | #1581 =
58d2f1b8 \mid #1582 = AXIS2\_PLACEMENT\_3D ('NONE', #9131 , #14569, #6498 );
                       ORIENTED_EDGE ('NONE', *, *, #14378, .T.);
ORIENTED_EDGE ('NONE', *, *, #1576 , .T.);
275c8342 | #1583 =
910b3047 | #1584 =
                       ORIENTED_EDGE ('NONE', *, *, #1370 , .T.);
CARTESIAN_POINT ('NONE', (-22.225000, 58.
63687f83 |#1585 =
013f45d0 \mid #1586 =
                                                                58.826400,
cf794d7b |
                                             2.540000));
1ad16a77 | #1587 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#9088 , #2527 );
a2d5faea | #1588 = ADVANCED_FACE ('NONE', (#11371), #1922 , .F.);
                      CARTESIAN_POINT ('NONE', ( 2.540000, -9.809964,
0891a5a6 \mid #1589 =
e1339702 |
                                            11.804495));
50515c55 \mid #1590 =
                         VERTEX_POINT ('NONE', #6007 );
96a05426 | #1591 =
                      CARTESIAN_POINT ('NONE', ( 4.953000,
                                                                  31.750000,
e7d1f170 |
                                           -16.510000);
                             DIRECTION ('NONE', (-1.000000,
8668d741 | #1593 =
                                            -0.000000));
c767bee1 |
655261f1 | #1592 =
                      CARTESIAN_POINT ('NONE', (-102.997000,
                                                                  6.350000,
                                             5.715000));
d26c51bd |
3928d4f4 \mid #1594 =
                          VERTEX_POINT ('NONE', #11407);
44d94ef7 | #1595 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
                        ORIENTED_EDGE ('NONE', *, *, #2821 , .T.);
02084166 | #1596 =
9a236092 | #1597 = AXIS2_PLACEMENT_3D ('NONE', #10856, #6815 , #63);
54ae64f5 | #1598 =
                                  LINE ('NONE', #8622 , #1184 );
591bcbae | #1599 =
                            EDGE_CURVE ('NONE', #12306, #10846, #605 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #7704 , .F.);
2eeb02a8 | #1600 =
                           EDGE_CURVE ('NONE', #6961 , #17268, #8215 , .T.);
50d26543 | #1601 =
                           EDGE_CURVE ('NONE', #11254, #8122 , #1047 , .T.);
de065b67 | #1602 =
44ad6663 | #1603 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                             0.000000);
acla37d4 | #1604 = AXIS2_PLACEMENT_3D ('NONE', #15095, #16443, #8385 );
88496e91 | #1605 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#14461));
dc9d1fb8 |#1606 =
                        ORIENTED_EDGE ('NONE', *, *, #8430 , .F.);
                             DIRECTION ('NONE', ( 0.857493, -0.514496,
9f46db0e | #1607 =
                                             0.000000));
59c8bf0f |
44c2eedb | #1608 =
                            EDGE_LOOP ('NONE', (#10006, #509, #13544, #4275,
021aa7b6 |
                                          #7705 , #5383 ));
                            DIRECTION ('NONE', ( 1.000000,
6ab74e8b \mid #1609 =
                                                                   0.000000,
                                            -0.000000));
c767bee1
c7239bec | #1611 =
                            DIRECTION ('NONE', (-0.000000)
                                                                   1.000000,
59c8bf0f |
                                             0.000000);
c05e7b07 | #1610 =
                                CIRCLE ('NONE', #14994,
                                                            3.175000);
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
7ca4e57c \mid #1612 =
                                             0.000000);
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #2750 , .T.);
3310c4b2 \mid #1613 =
3310C4b2 | #1613 = ORIENTED_EDGE ('NONE', ', ', #2730', .1.);
6c5378ab | #1614 = CARTESIAN_POINT ('NONE', ( 10.922000,  5.080000,
```

```
0.000000);
59c8bf0f |
                   ADVANCED_FACE ('NONE', (#3797), #10107, .T.);
98eeb6ec |#1615 =
bdb26bc5 | #1616 =
                    CARTESIAN_POINT ('NONE', ( -70.866000, -0.000000,
b7c881ec |
                                          18.415000));
95ab23c1 | #1617 = ORIENTED_EDGE ('NONE', *, *, #10274, .F.);
                                LINE ('NONE', #1508 , #15544);
d3644e9a |#1618 =
                    CARTESIAN_POINT ('NONE', ( -4.699000,
5791e76d | #1619 =
                                          63.500000));
6998d45d |
61a10ff9 | #1620 = CYLINDRICAL_SURFACE ('NONE', #9144,
                                                        2.540000);
befafc8d | #1621 = CARTESIAN_POINT ('NONE', ( 8.696006, 17.389408,
                                          18.337441));
d0be79c2 |
f3cea617 | #1622 = AXIS2_PLACEMENT_3D ('NONE', #1386 , #9447 , #13519);
7a6812ad | #1623 = PRESENTATION STYLE ASSIGNMENT ((#10337));
3c2c2764 | #1624 = EDGE_CURVE ('NONE', #8387 , #12416, #183 , .T.);
                     ORIENTED_EDGE ('NONE', *, *, #6703 , .F.);
CARTESIAN_POINT ('NONE', ( 0.952500, -65.334506,
391049f4 | #1625 =
30504a44 | #1626 =
                                          26.629054));
b27b252c |
49b73c0d \mid #1627 =
                               VECTOR ('NONE', #14844, 1000.000000);
a72e5899 | #1628 = CARTESIAN_POINT ('NONE', (-10.160000, 48.666400,
a1861efc |
                                          40.640000));
8f969a24 | #1629 = ORIENTED_EDGE ('NONE', *, *, #3767 , .T.);
ac458686 | #1630 = CARTESIAN_POINT ('NONE', (-35.560000, -0.
                                                            -0.000000,
8ff67505 |
                                          38.100000));
f0e61721 |#1631 =
                            DIRECTION ('NONE', ( 0.000000,
                                                             -0.000000,
                                          -1.000000);
06e96121 |
358c2dad | #1632 = CARTESIAN_POINT ('NONE', (-85.217000, -27.940000,
f6a6ded5 |
                                         12.319000));
c0fb8330 |#1633 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
                                         -0.000000));
c767bee1 |
085770d2 | #1634 = CARTESIAN_POINT ('NONE', ( 4.762500, 31.750000,
                                          13.335000));
b2ad6c1c |
                                                       25.146000);
105f484a | #1635 =
                              CIRCLE ('NONE', #3637 ,
665a7c93 |#1636 =
                               PLANE ('NONE', #6602 );
c7a90527 \mid #1637 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                          1.000000);
f33c3146 | #1638 =
                           DIRECTION ('NONE', (-0.000000)
                                                              0.838005,
102e63a0 |
                                         -0.545663));
45e09c1e |#1639 =
                  ORIENTED_EDGE ('NONE', *, *, #17397, .T.);
ba903b33 | #1640 = CYLINDRICAL_SURFACE ('NONE', #7115 , 5.080000);
e0f05d67 | #1641 = EDGE_LOOP ('NONE', (#8998 , #3506 , #10301, #1891
216d0aeb |
                                       ));
                         DIRECTION ('NONE', (-1.000000, 0.000000)
2bdb5d4d | #1642 =
59c8bf0f |
                                          0.000000));
                     VERTEX_POINT ('NONE', #16900);
a4e47df3 |#1643 =
fe24c58a | #1644 = CARTESIAN_POINT ('NONE', ( 4.953000,
                                                               0.000000.
6b058ba2 |
                                          41.606695));
62f02e7a |#1645 =
                           DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
06e96121 |
                                          -1.000000);
1e7a953d \mid #1646 =
                       ORIENTED_EDGE ('NONE', *, *, #13065, .T.);
                              CIRCLE ('NONE', #3689 , 0.508000);
1b517479 | #1647 =
c7d002e2 | #1648 = AXIS2_PLACEMENT_3D ('NONE', #6486 , #15897, #7844 );
10d30d21 | #1649 =
                                LINE ('NONE', #1240 , #11987);
c66e5390 |#1650 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          0.000000));
59c8bf0f |
ae25f5cf | #1651 =
                    CARTESIAN_POINT ('NONE', (-2.540000,
d7ba5826 |
                                          11.214616));
40f30b63 | #1652 =
                         VERTEX_POINT ('NONE', #4706);
3b9b4380 | #1653 =
                             VECTOR ('NONE', #1926, 1000.000000);
44e66529 | #1654 =
                    CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
a1861efc |
                                          40.640000));
c64b2324 | #1655 = DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000);
```

```
d4e05784 | #1656 = AXIS2_PLACEMENT_3D ('NONE', #11229, #11338, #3272);
ddbfef0e | #1657 = CARTESIAN_POINT ('NONE', ( -2.540000, -17.505742,
                                        43.180000));
0baa007b |
                        EDGE_CURVE ('NONE', #10852, #15104, #14123, .T.);
7d3e7145 | #1658 =
                      ORIENTED_EDGE ('NONE', *, *, #10913, .T.);
99c91271 | #1659 =
                      EDGE_CURVE ('NONE', #9203 , #1652 , #10945, .T.);
2cd9022e | #1660 =
dc5fb17b \mid #1661 =
                      ORIENTED_EDGE ('NONE', *, *, #12936, .T.);
d9f5e8d0 |#1662 =
                      VERTEX POINT ('NONE', #14251);
4b33b6c4 | #1663 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#15904, #10543,
                                       #14622, #6549 , #15969), .UNSPECIFIED.,
3f83e85c |
                                       .F., .F., (4, 1, 4), ( 0.022460,
eb326b4d |
02c6edd7 |
                                                    0.022946),
                                         0.022703,
                                       .UNSPECIFIED.);
3bdca361 |
47df6b2c |#1664 =
                                                       0.762000);
                             CIRCLE ('NONE', #15534,
19ec3f7b | #1665 = CARTESIAN_POINT ('NONE', (-113.133834, 21.451625,
                                        40.640000));
a1861efc |
                                LINE ('NONE', #9155 , #8010 );
3cf99303 |#1666 =
725322e5 |#1667 =
                           DIRECTION ('NONE', ( -0.000000, 1.000000,
                                        -0.000000);
c767bee1
8aef6c82 | #1668 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17527);
aee507aa | #1669 = DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                         1.000000);
                   ORIENTED_EDGE ('NONE', *, *, #615 , .T.);
1968579a | #1670 =
79abde35 | #1671 = FACE_OUTER_BOUND ('NONE', #2238 , .T.);
fd023295 | #1672 = AXIS2_PLACEMENT_3D ('NONE', #8438 , #9770 , #1719 );
bd4f8349 | #1673 = CARTESIAN_POINT ('NONE', ( -92.837000, -22.860000,
                                         9.144000));
45fbbf20 |
f8eb02dc | #1674 = CARTESIAN_POINT ('NONE', ( 3.175000, 0.000000,
51d64c95 |
                                        -2.540000);
fa898ca2 |#1675 =
                      VERTEX_POINT ('NONE', #6170 );
4fc18306 | #1676 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
bafb359c | #1677 = CARTESIAN_POINT ('NONE', ( 8.572500, -63.299408,
f8723743 |
                                        30.095076));
cbf07092 | #1678 =
                     ORIENTED_EDGE ('NONE', *, *, #16547, .F.);
                    FACE_OUTER_BOUND ('NONE', #4497 , .T.);
fe163e94 | #1679 =
f196c764 |#1680 =
                    ADVANCED_FACE ('NONE', (#10527), #6537, .F.);
                       EDGE_CURVE ('NONE', #789 , #9588 , #6952 , .T.);
41652c92 | #1681 =
                         EDGE_CURVE ('NONE', #10641, #16077, #17275, .T.);
77e69c7d \mid #1682 =
9c76dcc8 | #1683 = CYLINDRICAL_SURFACE ('NONE', #11052, 2.540000);
76397608 | #1684 = DIRECTION ('NONE', ( 0.000000, 0.000000,
                                         1.000000);
984660cf |
208cclce | #1685 = CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
                                       -13.970000);
b6dda7a1 |
8bb8a073 \mid #1686 = CARTESIAN_POINT ('NONE', (-4.953000, 21.590000,
29f77a66 |
                                        -3.810000);
963a3412 | #1687 = AXIS2_PLACEMENT_3D ('NONE', #15074, #13709, #6998 );
5329944a | #1688 = ORIENTED_EDGE ('NONE', *, *, #1323 , .T.);
ea528c96 | #1689 = AXIS2_PLACEMENT_3D ('NONE', #15226, #423 , #9852 );
a47e31c6 | #1690 = CARTESIAN_POINT ('NONE', (-35.560000, -5.080000,
24eee5e1 |
                                        38.266244));
7f9259ae | #1691 = CARTESIAN_POINT ('NONE', (-0.952500, 9.593218,
1ed38ac1 |
                                        15.026522));
c7913c93 |#1692 =
                           EDGE_LOOP ('NONE', (#1931 , #3478 , #7906 ,
a42324c3 |
                                       #14049));
                           DIRECTION ('NONE', ( 1.000000,
6e5783d1 | #1693 =
                                                              0.000000,
                                         0.000000));
59c8bf0f |
c1631c45 |#1694 =
                                LINE ('NONE', #1537 , #1276 );
c28e99b6 \mid #1695 =
                           DIRECTION ('NONE', ( 1.000000,
                                                              0.000000,
                                         0.000000);
59c8bf0f |
cb26686e | #1696 = CARTESIAN_POINT ('NONE', ( 6.032500,
                                                             0.000000,
                                        24.681541));
124b8673 |
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
69567545 | #1697 =
```

```
06e96121 |
                                          -1.000000);
b297a6a9 | #1698 = DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
59c8bf0f |
                                           0.000000));
404dab39 | #1699 =
                  DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
27e78e87 | #1700 = ORIENTED_EDGE ('NONE', *, *, #15135, .F.);
                     CARTESIAN POINT ('NONE', (-130.937000, 15.240000,
b68cf5e5 | #1701 =
                                          21.590000));
2dbd4dc8 |
d990c68a | #1702 = FACE_OUTER_BOUND ('NONE', #2427 , .T.);
7a51fdc0 \mid #1703 = SURFACE_STYLE_USAGE (.BOTH., #9760);
bb8ffa0d |#1704 = CARTESIAN_POINT ('NONE', (-2.032000,
                                                                20.274740,
2418ef35 |
                                          12.621062));
c4992dcc \mid #1705 =
                     ORIENTED_EDGE ('NONE', *, *, #14787, .T.);
aba7add2 | #1706 = CARTESIAN_POINT ('NONE', ( 19.685000, 7.620000,
                                           9.144000));
45fbbf20 |
6bd58578 | #1707 = ADVANCED_FACE ('NONE', (#16866, #2945 , #10100), #790
ef517a0a |
                                        , .T.);
68288f82 | #1708 = AXIS2_PLACEMENT_3D ('NONE', #16190, #6718 , #6778 );
55eae31c | #1709 = ORIENTED_EDGE ('NONE', *, *, #3501 , .T.);
                              VECTOR ('NONE', #12235, 1000.000000);
061684e6 | #1710 = VECTOR ('NONE', #12235, 1000.000000);
4afd9cc1 | #1711 = EDGE_CURVE ('NONE', #8122, #11254, #6109, .T.);
d18e4bfc | #1712 = CYLINDRICAL_SURFACE ('NONE', #12126, 2.540000);
f7edb0cd | #1713 = EDGE_CURVE ('NONE', #15957, #12826, #9669 , .T.);
b42b8c0e | #1714 = EDGE_CURVE ('NONE', #1567 , #4738 , #6859 , .T.);
103116f6 | #1715 = CYLINDRICAL_SURFACE ('NONE', #998, 6.350000);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
7f28b9c6 |#1716 =
59c8bf0f |
                                           0.000000));
6029d78c | #1717 = CARTESIAN_POINT ('NONE', ( 2.540000, 10.342791,
                                          -8.002633));
697778ae |
d95b8f78 | #1718 = AXIS2_PLACEMENT_3D ('NONE', #13226, #10455, #17230);
ddfafdb8 |#1719 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
c767bee1 |
                                          -0.000000);
ald53f9f | #1720 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
bb67b060 |
                                        #2719 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
8d5c0265 |
                                         (( #1676 , #11104, #3039 ))
1b367285 |
                                        REPRESENTATION CONTEXT ('NONE',
                                        'WORKASPACE'));
e91b3d4d |
b72d56f6 | #1721 =
                           DIRECTION ('NONE', ( -0.000000, -0.207912,
                                          -0.978148));
a986124e |
2b1fb904 | #1722 =
                              CIRCLE ('NONE', #6950 ,
                                                         2.540000);
1c262b30 \mid #1723 =
                         VERTEX_POINT ('NONE', #11633);
                            EDGE LOOP ('NONE', (#12317, #4566 , #14724, #9192
a4a547da \mid #1724 =
                                        , #15758, #11174, #5920 , #592 , #2607
0a167593 |
83c4d7f1 |
                                        , #12949));
                     FACE_OUTER_BOUND ('NONE', #3856 , .T.);
cb77c56a \mid #1725 =
ce506917 | #1726 =
                     CARTESIAN_POINT ('NONE', (-121.304109,
                                                              20.094638,
d1b8f5c2 |
                                          35.917900));
53d55872 | #1727 =
                                 LINE ('NONE', #14778, #1302);
baa6f56d |#1728 =
                                 LINE ('NONE', #16620, #12055);
59ac18eb \mid #1729 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                           0.000000));
94101472 | #1730 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
c243f7d4 |
                                          20.320000));
                            DIRECTION ('NONE', (-0.000000)
f438cd8c | #1731 =
                                                                1.000000,
                                           0.000000));
59c8bf0f |
2f9c0a24 \mid #1732 =
                           EDGE_CURVE ('NONE', #15393, #1450 , #2526 , .T.);
ce3f1206 \mid #1733 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 6.731000,
3a9f60eb |
                                           1.143000));
bd13d755 | #1734 =
                        ORIENTED_EDGE ('NONE', *, *, #432 , .T.);
                        DIRECTION ('NONE', ( 1.000000, -0.000000,
e4422f5b \mid #1735 =
59c8bf0f |
                                           0.000000);
```

```
94d18a5c | #1736 = CARTESIAN_POINT ('NONE', ( 38.100000, 41.676766,
                                          20.320000));
c243f7d4 |
07a54154 |#1737 = ORIENTED_EDGE ('NONE', *, *, #91 , .F.);
3436edea | #1738 = CYLINDRICAL_SURFACE ('NONE', #1841 , 1.270000);
36b42357 | #1739 = FACE_OUTER_BOUND ('NONE', #11770, .T.);
1658702b | #1740 =
                               LINE ('NONE', #16062, #4925 );
e2c05429 \mid #1741 =
                       ORIENTED_EDGE ('NONE', *, *, #1660 , .T.);
                           EDGE_LOOP ('NONE', (#5752 , #9277 , #2865 , #9743
1910c24b \mid #1742 =
216d0aeb |
                                        ));
28727143 | #1743 =
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
                                          1.000000);
984660cf |
                     CARTESIAN_POINT ('NONE', ( -2.540000,
84dcba85 | #1744 =
                                                               0.000000,
                                         -8.890000);
d933e697 |
                      ORIENTED_EDGE ('NONE', *, *, #5409 , .T.);
6455e6fe | #1745 =
4a690af0 | #1746 =
                     CARTESIAN_POINT ('NONE', (-39.632877, 0.335708,
                                          39.372923));
b2ae3735 |
136b6ee9 \mid #1747 =
                            DIRECTION ('NONE', ( 0.450044, -0.893006,
                                          0.000000);
59c8bf0f |
                    CARTESIAN_POINT ('NONE', ( 0.000000,
713b9416 \mid #1748 =
                                                              0.000000,
6998d45d |
                                          63.500000));
6591ffe2 | #1749 =
                               PLANE ('NONE', #2281 );
d598edfd |#1750 =
                           DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
c767bee1 |
                                          -0.000000);
17648da2 | #1751 =
                            EDGE_LOOP ('NONE', (#10078, #15172, #13479,
                                        #12186));
913c3f0b |
0700e61f | #1752 =
                           DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
59c8bf0f |
                                          0.000000));
6e1f936d \mid #1753 =
                            DIRECTION ('NONE', ( 1.000000,
                                                             0.000000,
59c8bf0f |
                                          0.000000);
bc65f856 |#1754 =
                    CARTESIAN_POINT ('NONE', (-88.392000, -10.160000,
                                          28.321000));
def71d25 |
3ec99294 | #1755 = AXIS2_PLACEMENT_3D ('NONE', #14167, #16875, #7448 );
3802b655 | #1756 = CARTESIAN_POINT ('NONE', ( 6.032500, -64.060212,
9d35eadd |
                                          32.399638));
a32b4b18 \mid #1757 =
                    FACE_OUTER_BOUND ('NONE', #3718 , .T.);
                           EDGE_LOOP ('NONE', (#13776, #10875, #16572,
b81d593a |#1758 =
08ba94be |
                                        #14669));
                    CARTESIAN_POINT ('NONE', (
                                                  5.715000, 3.556000,
ff49d8f5 | #1759 =
                                          3.302000));
6e38f4e2 |
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
51ce08ae | #1760 =
                                          0.000000);
59c8bf0f |
03ab7809 \mid #1761 =
                       ORIENTED_EDGE ('NONE', *, *, #1783 , .F.);
8 \text{fedb} 093 \mid #1762 =
                          EDGE_CURVE ('NONE', #14463, #10642, #3736, .T.);
853f8e03 | #1763 =
                               PLANE ('NONE', #8124 );
8c1ed900 | #1764 =
                        ORIENTED_EDGE ('NONE', *, *, #2844 , .F.);
                          EDGE_CURVE ('NONE', #573 , #10184, #12837, .T.);
c9390412 |#1765 =
9b3c9784 |#1766 =
                          EDGE_CURVE ('NONE', #5915 , #12981, #5682 , .T.);
9332f034 | #1767 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#14796, #5361 ,
                                        #16125, #8071 , #17493, #9411 ),
fa89b552 |
6d834035 I
                                        .UNSPECIFIED., .F., .F., (4, 2, 4),
9db56e2a |
                                           0.000881, 0.001123,
d296a8dc |
                                           0.001365), .UNSPECIFIED.);
4069d320 | #1768 = ORIENTED_EDGE ('NONE', *, *, #7866 , .T.);
adaaffe5 | #1769 = AXIS2_PLACEMENT_3D ('NONE', #1733 , #11157, #3089 );
7434b3f4 | #1770 = CARTESIAN_POINT ('NONE', ( 35.077400,  30.226000,
                                          -7.747000));
cbd0f6df |
                      ADVANCED_FACE ('NONE', (#9257 ), #15594, .T.);
a7666e88 | #1771 =
13ab5447 | #1772 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -5.015888,
                                         -10.733339));
ee6349a1 |
3fb8fa6f | #1773 = CYLINDRICAL_SURFACE ('NONE', #4992,
                                                         2.540000);
e55c97a4 | #1774 = DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
```

```
50c59cad | #1775 =
                   CARTESIAN_POINT ('NONE', ( -92.837000, -30.480000,
                                             9.144000));
45fbbf20 |
ae26a08a |#1776 =
                     CARTESIAN_POINT ('NONE', ( -40.640000,
                                                                  16.764000,
00e01a20 |
                                            28.067000));
41568200 | #1777 =
                        ORIENTED_EDGE ('NONE', *, *, #13451, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #12327, .F.);
0488a36b \mid #1778 =
                             EDGE_LOOP ('NONE', (#13889, #8584 , #2993 , #6183
1c83d1b6 \mid #1779 =
216d0aeb |
                                          ));
707515cf | #1780 =
                      CARTESIAN_POINT ('NONE', (-127.340082, 17.052720,
6bd68062 |
                                            32.806693));
65b9c852 \mid #1781 =
                             DIRECTION ('NONE', (-1.000000)
                                                                 -0.000000,
                                           -0.000000);
c767bee1
d530b0a6 \mid #1782 =
                            EDGE_CURVE ('NONE', #10912, #2932 , #5267 , .T.);
1286df13 | #1783 =
                            EDGE_CURVE ('NONE', #8451 , #1495 , #8846 , .T.);
                      CARTESIAN_POINT ('NONE', ( -44.125789, 56.223621,
2998631f |#1784 =
                                            35.613949));
72c6f74a |
f92e36a7 | #1785 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                            -1.000000));
06e96121 |
84d9d1b3 | #1786 =
                                 PLANE ('NONE', #12445);
                      ORIENTED_EDGE ('NONE', *, *, #11639, .T.);
CARTESIAN_POINT ('NONE', ( -2.032000, 41.427400,
5e6d10cf | #1787 =
a2011ed0 \mid #1788 =
c243f7d4 |
                                            20.320000));
                         ADVANCED_FACE ('NONE', (#12003), #11577, .T.);
DIRECTION ('NONE', ( -1.000000, -0.000000,
8dc5bf8e \mid #1789 =
c626432c | #1790 =
                                             0.000000);
59c8bf0f |
7b5da6c7 | #1791 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#881 ));
5fb0c3e5 | #1792 = AXIS2_PLACEMENT_3D ('NONE', #14345, #889 , #10316);
c5f543f4 |#1793 =
                   CARTESIAN_POINT ('NONE', ( -22.485048, 58.826400,
                                             2.540000));
cf794d7b |
                             DIRECTION ('NONE', (-1.000000)
b86752a9 | #1794 =
                                                                  -0.000000,
                                            -0.000000);
c767bee1 |
                      CARTESIAN POINT ('NONE', (-32.372796,
b82808a3 | #1795 =
                                                                  56.286400,
8ff67505 |
                                           38.100000));
780a4c71 \mid #1796 =
                             EDGE_LOOP ('NONE', (#5977 , #3503 , #13044,
                                          #14977, #6122 , #4405 ));
e48993cd |
fcbbeb08 | #1797 =
                      FACE_OUTER_BOUND ('NONE', #12491, .T.);
4dd65292 | #1798 =
                          VERTEX_POINT ('NONE', #6465 );
cc0f6b46 | #1799 =
                      CARTESIAN_POINT ('NONE', ( -4.742767, 24.739636,
433803f0 |
                                           14.217910));
6d2d5308 | #1800 =
                         ORIENTED_EDGE ('NONE', *, *, #10861, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #9161 , .F.);
09da6af4 | #1801 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 9.735120,
40ecd8bb \mid #1802 =
                                            -2.537026));
c11f77be |
                          VERTEX_POINT ('NONE', #17233);
fdfb1acb | #1803 =
5ed8c99a |#1804 =
                             EDGE_LOOP ('NONE', (#16732, #480 , #6431 ,
9fe20113 |
                                          #13617));
                       CARTESIAN_POINT ('NONE', ( -35.779827,
77278bfe | #1805 =
                                                                  -0.219827,
8c4b7115 |
                                            39.199572));
6a244643 | #1806 =
                      CARTESIAN_POINT ('NONE', (-85.357009,
                                                                  0.084962,
                                             1.878894));
7495f2e2 |
2b384b81 | #1807 = AXIS2_PLACEMENT_3D ('NONE', #13230, #5165 , #14596);
8cad86c3 | #1808 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
7e778b53 \mid #1809 =
                             DIRECTION ('NONE', (-1.000000),
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
582ac436 | #1810 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  -0.000000,
                                            -1.000000);
06e96121 |
e41e2d82 | #1811 =
                                                                  31.750000,
                      CARTESIAN_POINT ('NONE', (-4.953000,
a0fd910e |
                                            16.510000));
9865a54b | #1812 =
                          VERTEX_POINT ('NONE', #1030 );
                          EDGE_CURVE ('NONE', #40 , #10182, #4855 , .T.);
e21bbf9f | #1813 =
                            EDGE_CURVE ('NONE', #2625 , #1408 , #1666 , .T.);
764f9ea1 | #1814 =
```

```
eefafe3f | #1815 = CARTESIAN_POINT ('NONE', ( 3.836919, -66.042583,
a08dc6b6 |
                                           29.406176));
6b9f3c65 | #1816 = VERTEX_POINT ('NONE', #5163);
47434b8b | #1817 =
                     CARTESIAN_POINT ('NONE', ( -32.372796,
                                                                8.026400,
8ff67505 |
                                           38.100000));
                      ORIENTED_EDGE ('NONE', *, *, #1599 , .F.);
1a4d36bb | #1818 =
                      CARTESIAN_POINT ('NONE', (-85.568458, -30.245835,
d346d632 | #1819 =
                                           26.859799));
5ae3f2c3 |
23321c2d | #1820 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#913 ));
903be2a2 | #1821 = FACE_OUTER_BOUND ('NONE', #4717, .T.);
900a5bb2 | #1822 =
                           DIRECTION ('NONE', ( 0.000000,
                                                                 0.207912,
                                            0.978148));
372913a0 |
                            DIRECTION ('NONE', ( 0.000000,
67 \text{fb} 5 \text{ff} 5 \mid \#1823 =
984660cf |
                                            1.000000);
350dc43b \mid #1824 =
                        ORIENTED_EDGE ('NONE', *, *, #12427, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #15341, .F.);
225346c1 | #1825 =
                     FACE_OUTER_BOUND ('NONE', #7500 , .T.);
90674bdc | #1826 =
                               CIRCLE ('NONE', #5209 , 2.540000);
107d602b \mid #1827 =
62d7e680 | #1828 =
                     CARTESIAN_POINT ('NONE', (-4.698931,
                                                                0.025399,
                                           43.180000));
0baa007b |
dabec9f2 | #1829 =
                    CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                -9.366631,
b2ffeaf9 |
                                            4.503551));
8d6ad708 | #1830 =
                             DIRECTION ('NONE', (-0.000000),
                                                                -0.000000,
06e96121 |
                                           -1.000000);
d03a73d7 | #1831 =
                   CARTESIAN_POINT ('NONE', ( 4.730103,
                                                                -0.021184
                                            3.323807));
fbee42ff |
26b23bfb \mid #1832 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
b1758d38 | #1833 = VERTEX_POINT ('NONE', #1093);
d8781abe | #1834 = AXIS2_PLACEMENT_3D ('NONE', #1522 , #10946, #2885);
c963f052 |#1835 =
                               CIRCLE ('NONE', #9887 , 2.540000);
                          EDGE_CURVE ('NONE', #2634 , #15793, #817 , .T.);
1a00112a | #1836 =
4722e1e3 | #1837 =
                         VERTEX_POINT ('NONE', #2457 );
570382ec | #1838 =
                          EDGE_CURVE ('NONE', #15671, #1643 , #4420 , .T.);
16ee3300 | #1839 =
                      CARTESIAN POINT ('NONE', (-130.327717, 13.941862,
1ff5a65e |
                                           26.529333));
da1e3107 \mid #1840 =
                                 LINE ('NONE', #6069 , #12165);
1bba5c07 | #1841 = AXIS2_PLACEMENT_3D ('NONE', #9896, #1832, #13976);

58322233 | #1842 = ORIENTED_EDGE ('NONE', *, *, #4971, .F.);

4f0a42b6 | #1843 = LINE ('NONE', #14582, #8585);
95ff8ae9 | #1844 =
                      CARTESIAN_POINT ('NONE', ( 5.715000,
3a9f60eb |
                                            1.143000));
                       ORIENTED_EDGE ('NONE', *, *, #11074, .F.);
d5721b26 \mid #1845 =
                      CARTESIAN_POINT ('NONE', ( 8.255000, 7.620000,
307f68d4 | #1846 =
362828d5 |
                                            6.604000));
b327ed40 | #1847 =
                             EDGE_LOOP ('NONE', (#12726, #2454, #14695,
7269d1bf |
                                         #13641));
49771b57 | #1848 =
                     FACE_OUTER_BOUND ('NONE', #2474 , .T.);
                            DIRECTION ('NONE', ( -0.000000,
                                                                 0.000000,
f4f3d92d | #1849 =
                                           -1.000000);
06e96121 |
                                                               18.854680,
314a3745 | #1850 =
                     CARTESIAN_POINT ('NONE', (-4.762500,
47ff6d81 |
                                           19.685000));
ab08d4cf | #1851 =
                                 LINE ('NONE', #15198, #11762);
ccdc3e7d \mid #1852 =
                       ADVANCED_FACE ('NONE', (#11150), #390 , .T.);
3fef6f28 | #1853 = AXIS2_PLACEMENT_3D ('NONE', #9370 , #1305 , #10726);
                       ORIENTED_EDGE ('NONE', *, *, #13677, .T.);
e38b061b \mid #1854 =
                     FACE_OUTER_BOUND ('NONE', #6930 , .T.);
afabb4b8 | #1855 =
d4860007 | #1856 =
                     CARTESIAN_POINT ('NONE', ( -3.733086,
                                                                 26.617104,
                                           14.056313));
fcdda2b0 |
a54aa9ff | #1857 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                 5.481224,
                                            9.802106));
e0f5bec2 |
80481912 | #1858 =
                     ORIENTED_EDGE ('NONE', *, *, #7758 , .F.);
```

```
ae6f892c | #1859 =
                      ORIENTED_EDGE ('NONE', *, *, #10166, .T.);
                               PLANE ('NONE', #3716);
048747a6 \mid #1860 =
a3cfd4ab \mid #1861 =
                     CARTESIAN_POINT ('NONE', ( -33.678578,
                                                               0.564267,
5f026153 |
                                          40.558762));
                    CARTESIAN_POINT ('NONE', ( -50.546000,
9dbebe36 | #1862 =
                                                            6.350000,
                                           5.715000));
d26c51bd |
3c0ca8a4 \mid #1863 =
                           EDGE_LOOP ('NONE', (#6282 , #4267 , #3874 , #6968
216d0aeb |
                                        ));
                            EDGE_LOOP ('NONE', (#2617, #10610));
51bab135 | #1864 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
da636f0e |#1865 =
                                          0.000000);
59c8bf0f |
                     CARTESIAN_POINT ('NONE', (-38.100000, 16.764000,
51b8bb5c | #1866 =
                                          28.067000));
00e01a20 |
                              VECTOR ('NONE', #3700 , 1000.000000);
847635af | #1867 =
5fd7ab22 | #1868 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          0.000000);
59c8bf0f |
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
c33655e0 | #1869 =
                                          0.000000));
59c8bf0f |
                  CARTESIAN_POINT ('NONE', ( 0.952500, -66.576753,
2e19c307 \mid #1870 =
a574beaf |
                                          26.893102));
39ec42c6 | #1871 = AXIS2_PLACEMENT_3D ('NONE', #6925, #16336, #8287);
37e00060 | #1872 = VECTOR ('NONE', #14043, 1000.000000);
49977056 | #1873 =
                           DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000));
59c8bf0f |
dc5cd4f5 | #1874 = ORIENTED_EDGE ('NONE', *, *, #4663 , .T.);
2d318aa6 | #1875 = CYLINDRICAL_SURFACE ('NONE', #883 , 1.587500);
536960c0 | #1876 = CARTESIAN_POINT ('NONE', ( 4.729655, -14.487511,
04ee462b |
                                          40.005000));
                       ADVANCED_FACE ('NONE', (#15165), #10727, .T.);
a69cdccf |#1877 =
20081937 | #1878 =
                        EDGE_LOOP ('NONE', (#14661, #5290 , #5645 , #2001
216d0aeb |
                                        ));
9a5a219d |#1879 =
                       VERTEX_POINT ('NONE', #9275 );
e8allabc | #1880 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#11766, #10417,
                                        #14442, #13129, #5063 , #14498, #6420 ,
a2b72998 |
                                        #15837, #7777 , #17189, #9114 , #1046 ,
3b40a6b9 |
                                        #10473, #2415 , #11826, #3774 , #13182,
2ddf05e1 |
                                        #5125 , #14551, #6480 , #15893, #7840 ,
949132c5 |
                                        #17246, #9173 , #1109 , #10526, #2467 ,
6335083c |
                                        #11890, #3831 , #13240, #5176 , #14611,
0202b1f5 |
                                        #6536 , #15956, #7889 , #17306, #9233 ,
84d4df6a |
                                        #1162 , #10581, #2525 , #11942, #3886 ,
6e7d823b |
                                        #13297, #5241 , #14666, #6596 , #16008,
c4346820 |
                                        #7953 , #17367, #9285 , #1216 , #10639,
4a3ebbba |
                                        #2583 , #12002, #3940 , #13358, #5295 ,
2ade4c6b |
b429b337 |
                                        #14732), .UNSPECIFIED., .F., .F., (4,
                                        b3d8af1e |
32f2e1c3 |
                                           0.657931, 1.315861, 1.973792,
e8d80fb7 |
                                                       3.289653,
faf3dbbb |
                                          2.631722,
                                                                     3.947584,
ad59b3ab |
                                          4.605514,
                                                       5.263445,
                                                                     5.921375,
                                          6.579306,
71e1b62f |
                                                       7.237236,
                                                                     7.895167,
                                          8.553098,
1a07e147 |
                                                      9.211028,
                                                                   9.868959,
b05be19d |
                                          10.526889, 11.184820,
                                                                   11.842751,
                                          12.278144), .UNSPECIFIED.);
0f25b26f |
71f34501 | #1881 =
                               CIRCLE ('NONE', #16436, 2.032000);
                     CARTESIAN_POINT ('NONE', ( -2.540000, 2.062558,
dcb85dcd | #1882 =
                                           8.928150));
3ddefdde |
                     CARTESIAN_POINT ('NONE', ( 15.875000,
9ada624b | #1883 =
                                                              3.810000,
                                         -9.398000));
a907e9ed |
                    CARTESIAN_POINT ('NONE', ( -14.732000,
7a55f3f5 \mid #1884 =
                                                               41.427400,
                                          20.320000));
c243f7d4 |
                           DIRECTION ('NONE', ( 0.000000,
                                                             1.000000,
8758aa03 | #1885 =
```

```
59c8bf0f |
                                           0.000000);
04421d60 \mid #1886 =
                              VECTOR ('NONE', #16593, 1000.000000);
7cc239f5 \mid #1887 =
                          EDGE_CURVE ('NONE', #12275, #4381 , #14335, .T.);
8db7b2db | #1888 =
                           EDGE_CURVE ('NONE', #14025, #7510 , #570 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #2799 , .F.);
628c9f4c \mid #1889 =
                           FACE_BOUND ('NONE', #12005, .T.);
3a4fb110 \mid #1890 =
9085e004 | #1891 =
                        ORIENTED_EDGE ('NONE', *, *, #6209 , .T.);
                                LINE ('NONE', #12657, #1470 );
8220b81c | #1892 =
9f9b125b \mid #1893 =
                      CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
4ee2bc94 |
                                         -15.494000));
1088e2e8 | #1894 = AXIS2_PLACEMENT_3D ('NONE', #16654, #8575 , #9925 );
                  CARTESIAN_POINT ('NONE', ( 0.000000, 3.810000,
1e4751e5 \mid #1895 =
                                           5.334000));
6bd20c78 |
                         VERTEX_POINT ('NONE', #17412);
8f792329 | #1896 =
7a1df57e \mid #1897 =
                              VECTOR ('NONE', #9533 , 1000.000000);
                      CARTESIAN_POINT ('NONE', ( -2.540000, -20.320000,
d73d7cc4 \mid #1898 =
2be1e99a |
                                          42.164000));
6fb46655 | #1899 = AXIS2_PLACEMENT_3D ('NONE', #15250, #9873 , #11237);
f84f13c5 | #1900 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1 |
                                          -0.000000);
73d594cc \mid #1901 =
                    FACE_OUTER_BOUND ('NONE', #11170, .T.);
                                                             -0.000000,
a63a0405 |#1902 =
                            DIRECTION ('NONE', ( -0.000000,
06e96121 |
                                          -1.000000);
a11e8225 | #1903 =
                            DIRECTION ('NONE', ( 0.000000,
                                                             0.000000,
                                          -1.000000);
06e96121 |
                       ORIENTED_EDGE ('NONE', *, *, #13626, .T.);
FACE_BOUND ('NONE', #8762 , .T.);
3ad89d78 | #1904 =
337e03c0 | #1905 =
99601d1a |#1906 =
                    CARTESIAN_POINT ('NONE', ( -9.020010,
                                                             17.221371,
7db08152 |
                                          18.064417));
2f7cb77f | #1907 = CYLINDRICAL_SURFACE ('NONE', #6393 ,
                                                         6.350000);
                             VECTOR ('NONE', #920 , 1000.000000);
14703644 | #1908 =
                          EDGE_CURVE ('NONE', #12303, #9817 , #3575 , .T.);
1033884d | #1909 =
bbe411fb | #1910 =
                       ORIENTED_EDGE ('NONE', *, *, #7371 , .T.);
                        EDGE_CURVE ('NONE', #13155, #15567, #4002 , .T.);
db978503 | #1911 =
5ac78e35 | #1912 =
                                 LINE ('NONE', #6807 , #8664 );
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
89489359 | #1913 =
                                           0.000000);
59c8bf0f |
88889c7c | #1914 = CARTESIAN_POINT ('NONE', ( 2.540000, -10.971187,
                                           6.759075));
8d9a7f10 |
01564737 | #1915 = AXIS2_PLACEMENT_3D ('NONE', #14164, #6088 , #15515);
f03b7e86 | #1916 = ORIENTED_EDGE ('NONE', *, *, #3500 , .F.);
58dcb750 | #1917 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
886e1806 |
                                        (#16714), #2830);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
2c9b21b3 | #1918 =
                                          -1.000000));
06e96121 |
b24f043c \mid #1919 =
                    CARTESIAN_POINT ('NONE', ( 7.620000,
                                                                2.540000,
bcd2a32c |
                                           4.399409));
                            DIRECTION ('NONE', ( 0.000000,
541c9769 \mid #1920 =
                                                                0.000000,
                                          -1.000000);
06e96121 |
feb501e0 | #1921 =
                     CARTESIAN_POINT ('NONE', ( -3.492500,
                                                             -55.797153,
170b388e |
                                          67.930410));
2b879165 | #1922 =
                                PLANE ('NONE', #10718);
d62177b9 \mid #1923 =
                      CARTESIAN_POINT ('NONE', ( 24.895884,
                                                                3.556000,
                                           1.651000));
05cb1c95 |
09b2c874 \mid #1924 =
                      ORIENTED_EDGE ('NONE', *, *, #13118, .T.);
                     CARTESIAN_POINT ('NONE', ( 13.335000, -18.276319,
f2ab8704 | #1925 =
f097f50c |
                                          -3.302000));
747belaf | #1926 =
                            DIRECTION ('NONE', ( -1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000);
e51fcc27 \mid #1927 =
                               VECTOR ('NONE', #15170, 1000.000000);
5b4aa02d | #1929 = CARTESIAN_POINT ('NONE', ( 0.000000, -30.480000,
fb7a08f8 |
                                           5.080000));
```

```
44ef5de8 | #1928 =
                                   LINE ('NONE', #7729 , #5105 );
                        ORIENTED_EDGE ('NONE', *, *, #10734, .T.);
ORIENTED_EDGE ('NONE', *, *, #5666, .T.);
ORIENTED_EDGE ('NONE', *, *, #6959, .T.);
e68da5cf | #1930 =
3956b95e \mid #1931 =
53ebefad | #1932 =
                       CARTESIAN_POINT ('NONE', ( -33.020000, -27.940000,
22407200 | #1933 =
8ff67505 |
                                             38.100000));
dc1c441b \mid #1934 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -17.505742,
                                             43.095894));
ec624c4a |
ecc3ceb9 | #1935 =
                         ORIENTED_EDGE ('NONE', *, *, #4382 , .T.);
                            EDGE_CURVE ('NONE', #524 , #10951, #1248 , .T.);
0e23c602 \mid #1936 =
                       CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
64a3b447 \mid #1937 =
47ff6d81 |
                                             19.685000));
0db136c1 \mid #1938 =
                            EDGE_CURVE ('NONE', #3901 , #15684, #6737 , .T.);
                            EDGE_CURVE ('NONE', #9777 , #15296, #14964, .T.);
VECTOR ('NONE', #7774 , 1000.000000);
66d1555d | #1939 =
1a9381e3 | #1940 =
33043a8a | #1941 =
                          VERTEX_POINT ('NONE', #9391 );
4671bfba \mid #1942 =
                                CIRCLE ('NONE', #7851 , 18.542000);
                       CARTESIAN_POINT ('NONE', ( 4.953000, 21.590000,
883d6163 | #1943 =
5ebf4603 |
                                             -6.350000);
c1c051fe | #1944 =
                       ADVANCED_FACE ('NONE', (#16633), #13675, .F.);
e7be127d | #1945 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 7.365026,
48b08948 |
                                             -1.660180));
86c3b0ec | #1946 =
                                   LINE ('NONE', #8825 , #5123 );
b70d2eae |#1947 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                             -1.000000);
dfdc380d | #1948 = PRESENTATION STYLE ASSIGNMENT ((#6741 ));
alc5ca7b | #1949 = AXIS2_PLACEMENT_3D ('NONE', #14702, #6626 , #16045);
7559d9cc | #1950 = CARTESIAN_POINT ('NONE', ( -5.014808, -58.106683,
6b3af7cc |
                                             61.951293));
04e06451 | #1951 = ORIENTED_EDGE ('NONE', *, *, #12849, .T.);
b6acd5ea | #1952 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
321e5729 I
                                           '', #2257 , .NOT_KNOWN.);
0a6d24e1 \mid #1953 =
                       CARTESIAN_POINT ('NONE', ( 35.077400, 25.400000,
f5810c62 |
                                           -13.335000));
33f42582 | #1954 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
984660cf |
                                             1.000000);
82ae819f | #1955 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #6812 );
db12ef6c | #1956 = EDGE_LOOP ('NONE', (#9306 , #8914 , #5284 ,
e79608f1 |
                                           #12759));
88202b91 | #1957 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
                                             -1.000000);
06e96121 |
                         VERTEX_POINT ('NONE', #6693 );
5bde9b18 | #1958 =
d87b12fc \mid #1959 =
                           DIRECTION ('NONE', ( 0.000000,
06e96121 I
                                             -1.000000);
578e250a |#1960 =
                                 CIRCLE ('NONE', #9390 ,
                                                            3.048000);
94ff77b7 | #1961 =
                                   LINE ('NONE', #12034, #12279);
                   ORIENTED_EDGE ('NONE', *, *, #8785 , .T.);
FACE_OUTER_BOUND ('NONE', #2432 , .T.);
a5ad1815 \mid #1962 =
1431441e | #1963 =
5bbb77ec | #1964 = AXIS2_PLACEMENT_3D ('NONE', #14492, #6413, #15823);
                         EDGE_CURVE ('NONE', #3552 , #3671 , #17058, .T.);
ORIENTED_EDGE ('NONE', *, *, #6783 , .F.);
e6467788 | #1966 =
0381dff7 \mid #1965 =
                       CARTESIAN_POINT ('NONE', ( 11.112500, -64.398163,
4a39ef01 \mid #1967 =
                                             24.925839));
63779658
09c6d7fb \mid #1968 =
                       CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                              0.508000);
20b0b427 |
98df7e78 | #1969 =
                          VERTEX_POINT ('NONE', #5610 );
144b4b98 \mid #1970 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                             -0.000000);
c767bee1 |
60ebdcbd | #1971 =
                         ADVANCED_FACE ('NONE', (#10309), #5890 , .F.);
                          DIRECTION ('NONE', ( -0.000000, -0.000000,
bf93a76b \mid #1972 =
                                              1.000000));
984660cf |
d6dfa29a |#1973 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
```

```
1.000000));
1ff8c2e1 | #1974 = APPLICATION CONTEXT ('automotive design');
c60aef6d | #1975 = CARTESIAN_POINT ('NONE', ( -11.110042,
                                                                 14.933638,
d6dee409 |
                                           13.539022));
dab55def | #1976 =
                     FACE_OUTER_BOUND ('NONE', #17357, .T.);
                                  LINE ('NONE', #10845, #5150 );
c55c8bca \mid #1977 =
e8c96892 \mid #1978 =
                             DIRECTION ('NONE', ( 1.000000,
                                            0.000000));
59c8bf0f |
b686d9a4 \mid #1979 =
                        ORIENTED_EDGE ('NONE', *, *, #8049 , .F.);
                      CARTESIAN_POINT ('NONE', ( -33.020000, -27.940000,
fdb882fe |#1980 =
                                            2.540000));
cf794d7b |
                                       ('NONE', ( -2.540000, -10.170021,
c3174739 \mid #1981 =
                      CARTESIAN_POINT
ee51af47 |
                                           -9.743472));
                        ORIENTED_EDGE ('NONE', *, *, #8379 , .T.);
9fceea43 | #1982 =
7cf8f374 | #1983 =
                            EDGE_LOOP ('NONE', (#4363 , #4094 , #16096,
                                         #11913, #11726));
cc893c8f |
6627697d | #1984 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
fac697bf | #1985 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
c064b5ae | #1986 =
                      CARTESIAN_POINT ('NONE', ( 8.007027,
                                                                 17.709691,
0e4fc99e |
                                           18.809479));
bbfaaa14 |#1987 =
                      CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                  7.620000,
362828d5 |
                                            6.604000));
                             DIRECTION ('NONE', ( 1.000000,
1149a0c1 | #1988 =
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
bc1475d1 | #1989 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#2985 , #7289 , #3270 ,
ff5f0a02 |
                                         #12689), .UNSPECIFIED., .F., .F.)
                                         B SPLINE CURVE WITH KNOTS ((4, 4),
0338f1a6 |
ccece9e0 |
                                             1.570796,
                                                          3.141593),
393a7770 |
                                         .UNSPECIFIED.) CURVE ()
                                         GEOMETRIC REPRESENTATION_ITEM ()
21307038 I
                                         RATIONAL_B_SPLINE_CURVE ((
fec591ab |
                                                                        1.000000,
                                            0.804738, 0.804738,
                                                                      1.000000))
1cb76b33 |
                                         REPRESENTATION_ITEM (''));
e093e2e4 |
8ec4e861 \mid #1990 =
                      CARTESIAN_POINT ('NONE', ( -3.492500,
                                                                 3.577373,
                                           -5.463939));
01fc3427 |
9fe886bf | #1991 = AXIS2_PLACEMENT_3D ('NONE', #3411 , #12822, #4783 );
3fc27d36 \mid #1992 =
                   CARTESIAN_POINT ('NONE', ( -32.372796, 58.826400,
                                           40.640000));
a1861efc |
                      CARTESIAN POINT ('NONE', ( -0.025399,
47cebfe5 | #1993 =
                                                                 -4.698931,
b7587b88 |
                                            3.810000));
                     FACE_OUTER_BOUND ('NONE', #6338 , .T.);
371b4514 \mid #1994 =
                            EDGE_CURVE ('NONE', #13186, #7620 , #6318 , .T.);
d9c4cb8c | #1995 =
72d59e67 | #1996 =
                                                               27.397443,
                      CARTESIAN_POINT ('NONE', ( -2.926587,
0e46ec2a |
                                           27.019512));
37bc6346 \mid #1997 =
                            EDGE_LOOP ('NONE', (#7452 , #13555));
                           EDGE_CURVE ('NONE', #3724 , #810 , #13473, .T.);
70dee33b | #1998 =
                            EDGE_CURVE ('NONE', #11721, #16170, #2308 , .T.);
f7d76b45 | #1999 =
a49e7910 | #2000 =
                            EDGE_LOOP ('NONE', (#3863 , #13779, #16901, #7076
cd328c4e |
                                         , #10617));
22ff916a | #2001 =
                        ORIENTED_EDGE ('NONE', *, *, #2899 , .F.);
                      CARTESIAN_POINT ('NONE', (-102.997000, 11.430000,
a08f879c \mid #2002 =
5c073678 |
                                           15.875000));
1f22e298 | #2003 = SHAPE_DEFINITION_REPRESENTATION (#5066 , #15759);
lee381f7 | #2004 = AXIS2_PLACEMENT_3D ('NONE', #2833 , #9540 , #104 );
                      ORIENTED_EDGE ('NONE', *, *, #12484, .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, 0.000000,
2be8d25d | #2005 =
60a644f4 \mid #2006 =
                                           -6.350000);
5ebf4603 |
944ef848 | #2007 =
                                CIRCLE ('NONE', #6089,
                                                            5.588000);
5043062e | #2008 =
                     CARTESIAN_POINT ('NONE', (-33.020000, 32.004000,
a1861efc |
                                           40.640000));
```

```
DIRECTION ('NONE', ( 0.000000,
bc67b01a | #2009 =
                                                             1.000000,
59c8bf0f |
                                           0.000000);
fdle0e62 | #2010 = CARTESIAN_POINT ('NONE', ( -1.660834, -58.568449,
ec9e9266 |
                                          64.569214));
88fcf032 | #2011 =
                           EDGE_LOOP ('NONE', (#2858 , #5426 , #3775 ,
b0b377e3 |
                                        #10047));
8804e7c3 \mid #2012 =
                        VERTEX_POINT ('NONE', #4618 );
                        VERTEX_POINT ('NONE', #9961 );
3fba37ed | #2013 =
                           DIRECTION ('NONE', ( 0.000000,
68c5825b \mid #2014 =
                                                               -1.000000,
                                          -0.000000);
c767bee1 |
01daf729 | #2015 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               -0.000000,
                                           0.000000);
59c8bf0f |
                     CARTESIAN_POINT ('NONE', ( 2.413000,
8088a984 | #2016 =
                                                               0.000000,
                                          22.225000));
df6c75f1 |
e9b54f18 \mid #2017 =
                       ORIENTED_EDGE ('NONE', *, *, #4772 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #3056 , .T.);
d39d2cad \mid #2018 =
                     CARTESIAN_POINT ('NONE', ( 3.810000, 7.620000,
dd7ee8a9 \mid #2019 =
                                          16.078523));
2752fe9c |
ec882b49 | #2020 =
                    CARTESIAN_POINT ('NONE', ( 8.128000, 5.080000,
                                          -3.175000));
1103ea1d |
50041a4e \mid #2021 =
                      ORIENTED_EDGE ('NONE', *, *, #8432 , .T.);
ce6825d1 | #2022 =
                          EDGE_CURVE ('NONE', #5060 , #14647, #9453 , .T.);
36764656 | #2023 =
                          EDGE_CURVE ('NONE', #5073 , #17093, #9036 , .T.);
                     CARTESIAN_POINT ('NONE', ( 48.003333, 35.210731,
ee4f1b6e | #2024 =
                                          -0.000000);
c767bee1 |
7d66b6c2 \mid #2025 =
                            EDGE_LOOP ('NONE', (#15528, #8180 ));
87e58b41 | #2026 =
                    CARTESIAN_POINT ('NONE', ( 9.585961, -64.707465,
673430b5 |
                                          25.540102));
660be2da | #2027 = CARTESIAN_POINT ('NONE', ( 17.145000, 3.810000,
45fbbf20 |
                                           9.144000));
b1d63fe5 |#2028 =
                       ORIENTED_EDGE ('NONE', *, *, #1492 , .F.);
5a46e73f \mid #2029 = AXIS2\_PLACEMENT\_3D ('NONE', #13366, #5303 , #14741);
df35d435 | #2030 = AXIS2_PLACEMENT_3D ('NONE', #3647 , #858 , #13059);
665f9abf | #2031 =
                  CARTESIAN_POINT ('NONE', ( 52.160573, 39.749695,
4ee2bc94
                                         -15.494000);
e5d6f668 \mid #2032 =
                     PRODUCT_CONTEXT ('NONE', #12680, 'mechanical');
                                LINE ('NONE', #12619, #8359);
a7f78690 \mid #2033 =
                       ORIENTED_EDGE ('NONE', *, *, #7613 , .F.);
DIRECTION ('NONE', ( -1.000000, 0.000000,
f834ddad | #2034 =
21646fa7 | #2035 =
59c8bf0f |
                                          0.000000));
e11bb1c0 | #2036 = SHAPE REPRESENTATION RELATIONSHIP ('NONE' , 'NONE' , #7131 ,
38fa2b23 |
                                        #4691);
2826fc2d | #2037 =
                   ADVANCED_FACE ('NONE', (#15787, #5468 ), #5978 , .T.);
e7a91c80 | #2038 = PRESENTATION STYLE ASSIGNMENT ((#17231));
a09c6d11 \mid #2039 =
                       VERTEX_POINT ('NONE', #11378);
b405a05f | #2040 =
                        DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000);
da58521e \mid #2041 =
                       ORIENTED_EDGE ('NONE', *, *, #6959 , .F.);
3427830c \mid #2042 =
                             CIRCLE ('NONE', #12266, 10.922000);
61ea5d1e | #2043 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000));
c767bee1 |
a8aef915 | #2044 = EDGE_LOOP ('NONE', (#12371, #3301 , #2702 , #8442
216d0aeb |
                                       ));
327cb42d | #2045 = FILL_AREA_STYLE_COLOUR ('', #5818 );
23fd3558 | #2046 = VERTEX_POINT ('NONE', #15454);
78d461cf | #2047 = AXIS2_PLACEMENT_3D ('NONE', #14334, #6252, #15676);
69f998b1 | #2048 = CARTESIAN_POINT ('NONE', ( 10.160000, 38.100000,
                                         -15.494000);
4ee2bc94 |
2198f627 | #2049 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000);
0a3caf84 | #2050 = CARTESIAN_POINT ('NONE', (-88.392000, -9.652000,
45fbbf20 |
                                           9.144000));
```

```
PLANE ('NONE', #12464);
eb42ad8f | #2051 =
d55db2a0 | #2052 = DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                            -1.000000));
3a824f9b | #2053 = CYLINDRICAL_SURFACE ('NONE', #14145,
                                                            1.651000);
89253a7a | #2054 = EDGE_CURVE ('NONE', #4135 , #6861 , #16206, .T.);
34146399 | #2055 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -22.860000,
e98315a5 |
                                             49.530000));
c57420f4 | #2056 = DIRECTION ('NONE', ( 0.000000,  0.000000,
984660cf |
                                             1.000000);
0ddae527 |#2057 =
                           EDGE_CURVE ('NONE', #4350 , #4615 , #8613 , .T.);
4495aff6 | #2058 =
1ee6839b | #2059 =
                           EDGE_CURVE ('NONE', #5034 , #6661 , #15372, .T.);
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            -0.000000);
c767bee1 |
1df16d93 | #2060 = FACE_OUTER_BOUND ('NONE', #12519, .T.);
7e2cceed | #2061 = CARTESIAN_POINT ('NONE', (-88.192140, -9.652000,
                                             9.144000));
45fbbf20 |
c022fa72 | #2062 = AXIS2_PLACEMENT_3D ('NONE', #611 , #6003 , #11405);
8c3f135d \mid #2063 = STYLED_ITEM ('NONE', (#2449), #10267);
84c1da06 |#2064 =
                          DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
09813b3a | #2065 = ADVANCED_FACE ('NONE', (#5043), #14951, .T.);
69ef9438 | #2066 = ORIENTED_EDGE ('NONE', *, *, #16850, .F.);
3938d397 | #2067 = CYLINDRICAL_SURFACE ('NONE', #8434, 3.175000);
17e75d73 |#2068 =
                             EDGE_LOOP ('NONE', (#15997, #16478, #2176 , #2118
216d0aeb |
                                          ));
1a24765a |#2069 =
                                CIRCLE ('NONE', #911 , 2.540000);
1a24765a | #2069 = CIRCLE ('NONE', #911 , 2.540000);
64a4436b | #2070 = CARTESIAN_POINT ('NONE', (11.430000, 5.080000)
59c8bf0f |
                                             0.000000);
e52d4e16 | #2071 = CARTESIAN_POINT ('NONE', ( 41.187446, -21.478839,
                                             0.000000);
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #8479 , .T.);
3f2457fa \mid #2072 =
                               CIRCLE ('NONE', #3508, 2.540000);
300a8c6a | #2073 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
acc4bbf9 | #2074 =
06e96121 |
                                            -1.000000);
b5fff595 | #2075 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
a0fd910e |
                                            16.510000));
Of24fb64 | #2076 = AXIS2_PLACEMENT_3D ('NONE', #5236, #14664, #6593);
                    VERTEX_POINT ('NONE', #707 );
ORIENTED_EDGE ('NONE', *, *, #7661 , .T.);
EDGE_CURVE ('NONE', #2886 , #5404 , #11782, .T.);
7d010d43 \mid #2077 =
6adaac9c | #2078 =
e53f5ee5 | #2079 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
3c7e766c \mid #2080 =
                                            -0.000000));
c767bee1 |
1ddb835c |#2081 = 620b61ac |#2082 =
                        ORIENTED_EDGE ('NONE', *, *, #4154 , .F.);
                        DIRECTION ('NONE', ( -0.000000, -0.000000,
                                             -1.000000));
06e96121 |
                                   LINE ('NONE', #15001, #8823);
596f644c | #2083 =
9ac508b1 | #2084 =
                             DIRECTION ('NONE', ( 0.000000, -0.978148,
                                              0.207912));
02ff19f4 |
a559860e | #2085 =
                                   LINE ('NONE', #9193 , #16408);
                     CARTESIAN_POINT ('NONE', ( -5.588000, 0.000000,
12ceafe2 | #2086 =
                                              0.000000));
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #14651, .T.);
edb95780 \mid #2087 =
                                 CIRCLE ('NONE', #15347, 16.510000);
808a2d33 | #2088 =
c9ab0def | #2089 =
                       CARTESIAN_POINT ('NONE', ( 52.349050, 40.532784,
                                             -0.000000);
c767bee1 |
41f44cdd | #2090 =
                      CARTESIAN_POINT ('NONE', ( -6.614397, -66.662541,
95600fa1 |
                                             26.489504));
                      CARTESIAN_POINT ('NONE', ( 3.492500, -66.882658,
7c7ab370 \mid #2091 =
                                             25.453934));
03959994
                   CARTESIAN_POINT ('NONE', ( 24.892000, -2.717337,
8d515feb | #2092 =
                                             0.000000));
59c8bf0f |
7c2d7102 | #2093 = ORIENTED_EDGE ('NONE', *, *, #5847 , .T.);
```

```
d432fa66 | #2094 =
                          VERTEX_POINT ('NONE', #10134);
21eb57a4 | #2095 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#3956 , #3977 ),
701db247 |
                                          #13568);
bb9edcbe | #2096 =
                                                                  34.889952,
                       CARTESIAN_POINT ('NONE', ( 47.255479,
4ee2bc94 |
                                           -15.494000);
8f39ffe8 | #2097 = APPLICATION_CONTEXT ('automotive_design');
                             EDGE_LOOP ('NONE', (#1625 , #17475, #8611 , #8411
475f2cf3 | #2098 =
216d0aeb |
                                          ));
                    FACE_OUTER_BOUND ('NONE', #3066 , .T.);
4a579c5e \mid #2099 =
91188575 | #2100 = AXIS2_PLACEMENT_3D ('NONE', #16217, #8162 , #56 );
3d28de2f | #2101 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
                                            -0.000000);
c767bee1 |
                                VECTOR ('NONE', #14429, 1000.000000);
b086448a | #2102 =
                         ORIENTED_EDGE ('NONE', *, *, #9060 , .T.);
LINE ('NONE', #8614 , #16014);
9c2af74f \mid #2103 =
ac1af38b \mid #2104 =
                             DIRECTION ('NONE', ( 0.000000, -0.978148,
6e6d2b42 | #2105 =
02ff19f4 |
                                             0.207912));
                       FILL_AREA_STYLE ('', (#10160));
edeed893 | #2106 =
0b2e5842 \mid #2107 =
                            EDGE_CURVE ('NONE', #10601, #3247 , #4621 , .T.);
dce9c6d9 | #2108 =
                          VERTEX_POINT ('NONE', #7390 );
8ca7b87d | #2109 =
                            EDGE_CURVE ('NONE', #6186 , #11318, #7789 , .T.);
c0d00cc1 \mid #2110 =
                       CARTESIAN_POINT ('NONE', (-38.100000, 16.764000,
                                            12.573000));
e7a3f196 |
8ee8c732 | #2111 =
                             DIRECTION ('NONE', (-0.000000),
                                                                  -0.000000,
                                            -1.000000);
06e96121 |
2fdf0ceb | #2112 =
                       CARTESIAN_POINT ('NONE', ( 2.032000, -20.887528,
                                            40.640000));
a1861efc |
fdb2bc15 | #2113 =
                         ORIENTED_EDGE ('NONE', *, *, #6422 , .F.);
                                  LINE ('NONE', #15436, #8853);
db98e42e | #2114 =
ab9dcb1f | #2115 =
                       CARTESIAN_POINT ('NONE', (-86.857771,
                                                                  -1.709445,
                                             9.474217));
6c9c4d8e |
25155b75 | #2116 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
06e96121 |
                                            -1.000000));
5cfbd299 |#2117 =
                                  LINE ('NONE', #9464 , #16028);
                       ORIENTED_EDGE ('NONE', *, *, #8651 , .T.); CARTESIAN_POINT ('NONE', ( 3.048000,  0.
2f7e869f | #2118 =
5ecaa96a | #2119 =
                                                     3.048000, 0.000000,
b15fc5f6 |
                                            16.002000));
                         ORIENTED_EDGE ('NONE', *, *, #8102 , .T.);
a20d58b4 \mid #2120 =
8432fb04 | #2121 =
                                CIRCLE ('NONE', #15362, 2.540000);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
c879bbe0 \mid #2122 =
                                             0.000000);
59c8bf0f |
f2cc4943 | #2123 =
                        ADVANCED_FACE ('NONE', (#8204 ), #7363 , .T.);
e3fae5e0 | #2124 =
                        ADVANCED_FACE ('NONE', (#1023), #167, .T.);
                      CARTESIAN_POINT ('NONE', (-128.397000, 2.540000,
3102bf22 | #2125 =
                                            19.050000));
fdd82e7d |
87cc3a3e |#2126 =
                       ORIENTED_EDGE ('NONE', *, *, #15031, .T.);
CARTESIAN_POINT ('NONE', (-35.560000, -16.510000,
14357d5b | #2127 =
c767bee1
                                            -0.000000);
87cc9972 \mid #2128 =
                     CARTESIAN_POINT ('NONE', ( 5.502124,
                                                                  8.382000,
                                             3.302000));
6e38f4e2 |
7cce4675 | #2129 = CYLINDRICAL_SURFACE ('NONE', #1755 ,
                                                           2.540000);
899063b5 | #2130 = CARTESIAN_POINT ('NONE', ( 3.810000, 10.160000,
a6b6d9f8 |
                                           -28.016200));
d2d6ef85 | #2131 =
                            EDGE_CURVE ('NONE', #13527, #11542, #3785 , .T.);
                           EDGE_CURVE ('NONE', #7969 , #11893, #14536, .T.);
6afb6824 \mid #2132 =
                            EDGE_LOOP ('NONE', (#16939, #4291 , #5344 , #7086
d7714058 | #2133 =
358a8bf2 |
                                          , #4982 , #7553 , #2718 , #1020 ,
                                          #14751, #4466 ));
49617f68 |
4c24e595 | #2134 = SURFACE_STYLE_FILL_AREA (#3008 );
4414c0f3 | #2135 = CARTESIAN_POINT ('NONE', ( 36.263570,
                                                                  31.867946,
                                            -0.000000);
c767bee1 |
9568c121 | #2136 = CARTESIAN_POINT ('NONE', ( 48.942718, -12.568361,
```

```
3.302000));
6e38f4e2 |
Oddc67a1 | #2137 = AXIS2_PLACEMENT_3D ('NONE', #8579 , #496 , #9927 ); 6cdld3d2 | #2138 = ORIENTED_EDGE ('NONE', *, *, #15929, .F.);
                                  LINE ('NONE', #4120 , #12440);
4546c3f6 | #2139 =
d862ed2a \mid #2140 = AXIS2_PLACEMENT_3D ('NONE', #7156 , #3084 , #16566);
d9977f03 \mid #2141 = DIRECTION ('NONE', (-0.000000, -0.000000),
06e96121 |
                                            -1.000000);
                                VECTOR ('NONE', #6444 , 1000.000000);
d7ae2cab | #2142 =
16aff8f3 | #2143 =
                                VECTOR ('NONE', #16539, 1000.000000);
80748f53 |#2144 =
                     CARTESIAN_POINT ('NONE', ( -4.953000, 31.750000,
                                           -16.510000);
e7d1f170 |
5cb7e778 \mid #2145 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, -9.652000,
                                            41.656000));
cf72f498 |
                                VECTOR ('NONE', #3454 , 1000.000000);
0561e796 \mid #2146 =
cf196b6f | #2147 =
                    CARTESIAN_POINT ('NONE', (-11.022440, -65.990541,
4720f8df |
                                            29.651016));
4c5959f8 | #2148 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000);
984660cf |
ea821f4c \mid #2149 =
                       ADVANCED_FACE ('NONE', (#590 ), #7569 , .F.);
                     ORIENTED_EDGE ('NONE', *, *, #9883 , .T.);
CARTESIAN_POINT ('NONE', ( 5.588000,  0.0
e533696f |#2150 =
86562626 | #2151 =
                                                                0.000000,
59c8bf0f |
                                             0.000000);
51980f0c | #2152 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
61c24325 |
                                          #10208);
                    ORIENTED_EDGE ('NONE', *, *, #850 , .F.);
CIRCLE ('NONE', #7512 , 1.524000);
054d010f \mid #2153 =
ed05eb51 | #2154 =
                                                           1.270000);
3c10ac70 \mid #2155 =
                                CIRCLE ('NONE', #8298 ,
                           EDGE_CURVE ('NONE', #1557 , #7150 , #10927, .T.);
5cc0e198 | #2156 =
18bd93ad | #2157 =
                            EDGE_CURVE ('NONE', #12425, #8972 , #11823, .T.);
e304c410 | #2158 =
                                VECTOR ('NONE', #5842 , 1000.00000);
bcdac948 | #2159 =
                     CARTESIAN POINT ('NONE', (-23.281739, 58.826400,
34f174f1 |
                                           38.184668));
36a67b5c | #2160 = AXIS2_PLACEMENT_3D ('NONE', #7010 , #1642 , #11068);
a16eee35 | #2161 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
                                          #9099 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
530d98fa |
63d99eb8 |
                                          (( #15421, #7353 , #16776))
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
94099f88 | #2162 = CARTESIAN_POINT ('NONE', ( -4.459125, -14.586097,
ea8a40f7 |
                                            40.321327));
627bb8c5 | #2163 = SURFACE_SIDE_STYLE ('', (#16605));
                   CARTESIAN_POINT ('NONE', ( 7.956193, -54.411168,
acfa67c5 | #2164 =
5e82d6a5 |
                                            67.518942));
f5d9afb1 | #2165 = CARTESIAN_POINT ('NONE', ( -3.492500, 19.050000,
47ff6d81 |
                                           19.685000));
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
2b949cdb \mid #2166 =
                                             0.000000);
59c8bf0f |
bdbba007 | #2167 =
                             EDGE_LOOP ('NONE', (#6625 , #251 , #3778 , #8148
216d0aeb |
                                         ));
                     CARTESIAN_POINT ('NONE', ( 7.620000, 7.620000,
36595dc7 | #2168 =
06ad91d0 |
                                             9.479409));
a64ff745 \mid #2169 =
                      CARTESIAN_POINT ('NONE', ( -0.000000, 41.427400,
                                             5.080000));
fb7a08f8 |
                       ADVANCED_FACE ('NONE', (#3348 ), #10083, .F.);
91d8a652 | #2170 =
7617c4a7 \mid #2171 =
                     CARTESIAN_POINT ('NONE', (-116.332000, 11.430000,
f904f407 |
                                            24.765000));
                          VERTEX_POINT ('NONE', #15741);
b3bed988 | #2172 =
                          VECTOR ('NONE', #8440 , 1000.000000);
0b757074 \mid #2173 =
f3d7fe25 | #2174 =
                     CARTESIAN_POINT ('NONE', (-80.610793, 0.007687,
3d0ad5ff |
                                             2.323617));
```

```
3c3200ab \mid #2175 =
                                 CIRCLE ('NONE', #6256,
                                                             1.270000);
                         ORIENTED_EDGE ('NONE', *, *, #5103 , .T.);
DIRECTION ('NONE', ( -0.000000, 0.0000000,
dac93472 \mid #2176 =
04b57b04 \mid #2177 =
06e96121 |
                                             -1.000000));
cf9141d7 | #2178 =
                              EDGE_LOOP ('NONE', (#16602, #14597, #10600, #3382
216d0aeb |
716039cc | #2179 = AXIS2_PLACEMENT_3D ('NONE', #15685, #879 , #823 );
                        ORIENTED_EDGE ('NONE', *, *, #3181 , .F.);
be43f197 \mid #2180 =
                             EDGE_CURVE ('NONE', #411 , #16146, #13668, .T.);
271b7d21 \mid #2181 =
34bd7e66 | #2182 =
                             EDGE_CURVE ('NONE', #11710, #9237, #17263, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #15553, .F.);
CARTESIAN_POINT ('NONE', ( 6.985000, -18.276319,
02d2f4e9 \mid #2183 =
40a71176 | #2184 =
                                             15.240000));
159e94a2 |
                      CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
3af1e8d8 \mid #2185 =
                                             40.640000));
a1861efc |
                              DIRECTION ('NONE', ( -0.000000,
ff3a3ca0 |#2186 =
                                                                    0.207912,
372913a0 |
                                              0.978148));
1894a9a4 | #2187 = AXIS2_PLACEMENT_3D ('NONE', #8272 , #175 , #9606 );
67cb3a9a \mid #2188 =
                                   LINE ('NONE', #8398 , #12489);
b3714276 | #2189 =
                       CARTESIAN POINT ('NONE', ( 0.000000,
                                              0.000000));
59c8bf0f |
8334a621 | #2190 =
                      CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                  25.400000,
59c8bf0f |
                                              0.000000));
8389269d | #2191 =
                                 VECTOR ('NONE', #1885 , 1000.00000);
                         ORIENTED_EDGE ('NONE', *, *, #8449 , .F.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
b223f316 |#2192 =
bc59a7ed | #2193 =
                                             -1.000000));
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #13680, .T.);
3c4fb82a \mid #2194 =
                          VERTEX_POINT ('NONE', #5024 );
4e21f1ea \mid #2195 =
                       CARTESIAN_POINT ('NONE', ( 50.654214, -15.405832,
1bc523fb \mid #2196 =
                                               3.302000));
6e38f4e2 |
                           VERTEX_POINT ('NONE', #13028);
7a3a7e20 | #2197 =
4046494e | #2198 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -18.238986,
e98315a5 |
                                             49.530000));
95993427 | #2199 =
                       CARTESIAN_POINT ('NONE', ( 7.061200,
                                                                  21.513800,
0d3561b0 |
                                            -19.984128));
d430eac2 \mid #2200 = AXIS2_PLACEMENT_3D ('NONE', #2203 , #11619, #3562 );
7320 \text{ fdfd} \mid #2201 =
                                 CIRCLE ('NONE', #1367, 3.175000);
                       CARTESIAN_POINT ('NONE', (-86.139689, -0.640500,
7d4b1dbb \mid #2202 =
                                             30.612239));
7d017c6f |
fb15d6e2 | #2203 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                    0.000000,
                                             42.164000));
2bele99a |
38a164a7 | #2204 =
                       ORIENTED_EDGE ('NONE', *, *, #11884, .F.);
                       CARTESIAN_POINT ('NONE', ( -3.492500, -58.281648,
892afa60 | #2205 =
edfa6d9c |
                                             65.918506));
9adac9c0 | #2206 =
                              EDGE_LOOP ('NONE', (#6220 , #14228, #13614,
                                           #17019, #11509, #14512, #13069,
a6c05823 |
c877db41 |
                                           #11380));
f5238cfa \mid #2207 =
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf I
                                              1.000000);
a4e50169 | #2208 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                           standard', 'automotive_design', 1998,
e6a3195b |
                                           #11393);
                         ORIENTED_EDGE ('NONE', *, *, #15265, .F.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
7639ba72 \mid #2209 =
ed1e09a0 | #2210 =
                                              0.000000));
59c8bf0f |
f36d6aea | #2211 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#6528 , #7881 ,
                                           #11931, #3880 ), .UNSPECIFIED., .F.,
3f304c82 |
                                           .F., (4, 4), ( 0.000000,
d4d1f4cd |
4863a7c3 |
                                             0.000823), .UNSPECIFIED.);
                         ADVANCED_FACE ('NONE', (#10510), #9656, .F.);
67 \text{feabcd} \mid #2212 =
597eb9d4 \mid #2213 =
                         ADVANCED_FACE ('NONE', (#2924 ), #2507 , .F.);
```

```
700e3ae2 | #2214 = AXIS2_PLACEMENT_3D ('NONE', #13232, #5167 , #14598);
9d1f420a | #2215 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
e98315a5 |
                                              49.530000));
e614aaa2 | #2216 = VERTEX_POINT ('NONE', #2374 );
288b1636 | #2217 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                               0.000000));
59c8bf0f |
449daa85 | #2218 = CARTESIAN_POINT ('NONE', ( -4.698931,
                                                                     0.025399,
f84423e4 |
                                               3.728509));
16edb85c | #2219 = SURFACE_STYLE_USAGE (.BOTH. , #10286);
f2dee492 \mid #2220 = DIRECTION ('NONE', (-1.000000, -0.000000),
59c8bf0f |
                                               0.000000);
                       CARTESIAN_POINT ('NONE', ( -3.492500,
a46192f5 \mid #2221 =
                                                                     0.000000,
                                             -12.192000));
4e9ed962 |
                    CARTESIAN_POINT ('NONE', ( -30.480000,
2384cd97 | #2222 =
                                                                     -0.000000,
                                              -0.000000);
c767bee1 |
951e969b | #2223 = CARTESIAN_POINT ('NONE', ( 6.032500,  0.000000,
                                              -1.342237));
bb0ea155 |
f0709a03 | #2224 = 9c9317f7 | #2225 =
                         VERTEX_POINT ('NONE', #11789);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                              -1.000000);
06e96121 I
d21ded50 | #2226 = ORIENTED_EDGE ('NONE', *, *, #16065, .T.);
b1be171c | #2227 = CIRCLE ('NONE', #2566 , 11.812741);
d5736226 | #2228 = CARTESIAN_POINT ('NONE', ( -0.000000, -0.025399,
0baa007b |
                                              43.180000));
3ba70cf8 | #2229 = ORIENTED_EDGE ('NONE', *, *, #5667 , .F.);

b86c577e | #2230 = ORIENTED_EDGE ('NONE', *, *, #10088, .T.);

058ef354 | #2231 = ADVANCED_FACE ('NONE', (#6936), #10432, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #10942, .T.);
e0146b72 \mid #2232 =
2f99b13d | #2233 = EDGE_CURVE ('NONE', #2762 , #11518, #16853, .T.); c052c803 | #2234 = EDGE_CURVE ('NONE', #3566 , #5845 , #6092 , .T.);
0e2f3c57 | #2235 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #14177,
                                            'design');
ff1bd9a6 |
6176ccf2 | #2236 =
                         ORIENTED_EDGE ('NONE', *, *, #767 , .F.);
                          CIRCLE ('NONE', #16742, 13.234628);
06822196 | #2237 =
c6ebbe05 | #2238 =
                              EDGE_LOOP ('NONE', (#2315 , #601 , #9643 , #882 ));
fb8471d1 | #2239 = SURFACE_STYLE_FILL_AREA (#11462);
ba32c112 | #2240 = DIRECTION ('NONE', ( 1.000000, -0.000000,
                                               0.000000);
59c8bf0f |
0509c460 \mid #2241 =
                         ORIENTED_EDGE ('NONE', *, *, #11383, .T.);
68f9ba73 | #2242 =
                          DIRECTION ('NONE', ( 0.000000, -1.000000,
                                              -0.000000);
c767bee1 |
6689c486 | #2243 =
                                  PLANE ('NONE', #2475 );
Of501d2f | #2244 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' , #12585,
                                            #10267);
4ff55bc4 |
c09376ab | #2245 = CARTESIAN_POINT ('NONE', (-87.409116, -9.821862,
f5c3b718 |
                                              31.346211));
e31550c5 |#2246 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                              -0.000000));
c767bee1 |
54378526 | #2247 = ORIENTED_EDGE ('NONE', *, *, #11183, .F.);

487bc738 | #2248 = ORIENTED_EDGE ('NONE', *, *, #1471 , .F.);

891d5f98 | #2249 = AXIS2_PLACEMENT_3D ('NONE', #10540, #2480 , #11898);
34de6729 | #2250 =
                           FACE_BOUND ('NONE', #4174 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #1196 , .T.);
CARTESIAN_POINT ('NONE', ( 0.000000, 8.382000,
560509b2 | #2251 =
d98502aa |#2252 =
                                              -2.032000));
861b11ea |
                        ORIENTED_EDGE ('NONE', *, *, #2131 , .F.);
7b51414c \mid #2253 =
                      CARTESIAN_POINT ('NONE', ( -0.025399, 4.698931,
d5a2e2aa |#2254 =
                                               3.810000));
b7587b88 |
                       CARTESIAN_POINT ('NONE', ( 28.575000,
11649ca5 | #2255 =
                                                                     3.810000,
6e38f4e2 |
                                               3.302000));
                                    LINE ('NONE', #13052, #12558);
82feff59 | #2256 =
3c7d214a \mid #2257 =
                                PRODUCT ('hammer pin', 'hammer pin', '', (#2032
```

```
216d0aeb |
                                        ));
3b7f652b | #2258 = ADVANCED_FACE ('NONE', (#9243 ), #5146 , .F.);
4e6d2eb4 | #2259 = CYLINDRICAL_SURFACE ('NONE', #3395 , 4.699000);
eb195941 | #2260 = CARTESIAN_POINT ('NONE', (-10.160000, 48.666400,
a1861efc |
                                          40.640000));
d7d25bc0 \mid #2261 =
                          EDGE_CURVE ('NONE', #15591, #12708, #2085 , .T.);
627aa0d5 | #2262 =
                          EDGE_CURVE ('NONE', #11583, #14027, #13257, .T.);
                     CARTESIAN_POINT ('NONE', (-83.133045,
a56338ca | #2263 =
                                          38.596452));
57fd0ff5 |
7 \pm 0830 \pm 1 \pm 2264 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
59c8bf0f |
                                           0.000000);
9aa92928 | #2265 =
                            DIRECTION ('NONE', (-0.000000),
                                                                0.000000,
                                           1.000000);
984660cf |
                  ORIENTED_EDGE ('NONE', *, *, #16599, .T.);
9c313bcf | #2266 =
a51f4209 | #2267 = AXIS2_PLACEMENT_3D ('NONE', #5206 , #14640, #6567 );
8370e9d9 | #2268 = CYLINDRICAL_SURFACE ('NONE', #8992 , 2.540000);
314294a5 | #2269 = CARTESIAN_POINT ('NONE', ( 24.892000,  3.810000,
                                           3.302000));
6e38f4e2 |
8c076b7d | #2270 =
                      PRODUCT_CONTEXT ('NONE', #4693 , 'mechanical');
                      ORIENTED_EDGE ('NONE', *, *, #7217 , .F.);
DIRECTION ('NONE', ( 1.000000,  0.0
23d76172 | #2271 =
1951d490 | #2272 =
                                                              0.000000,
c767bee1 |
                                          -0.000000);
                   FACE_OUTER_BOUND ('NONE', #9254 , .T.);
a0de0a4a \mid #2273 =
                   ORIENTED_EDGE ('NONE', *, *, #1123 , .T.);
0c4dddf0 | #2274 =
                              VECTOR ('NONE', #17162, 1000.000000);
0899531f \mid #2275 =
6e276999 | #2276 =
                    CARTESIAN_POINT ('NONE', ( -0.000000, 0.000000,
fb7a08f8 |
                                           5.080000));
blcc2727 | #2277 = ORIENTED_EDGE ('NONE', *, *, #4970 , .F.);
814b11d8 | #2278 = SHAPE_REPRESENTATION ('spring connecting rod bushing',
aa2618ce |
                                        (#3977), #15044);
40e0736f | #2279 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
40047fd0 | #2280 = ORIENTED_EDGE ('NONE', *, *, #5558 , .T.);
058fbcde | #2281 = AXIS2_PLACEMENT_3D ('NONE', #383 , #15189, #3108 );
2c989bd2 | #2282 = CARTESIAN_POINT ('NONE', ( 7.061200, 25.400000,
51d64c95 |
                                          -2.540000);
cfade911 | #2283 = CARTESIAN_POINT ('NONE', ( 9.525000,
                                                               3.810000,
                                          -3.302000));
f097f50c |
                              CIRCLE ('NONE', #2450 ,
9a51e510 | #2284 =
                                                         2.540000);
5c04e444 \mid #2285 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000);
                         EDGE_CURVE ('NONE', #4342 , #17392, #8687 , .T.);
847c7196 | #2286 =
                    CARTESIAN_POINT ('NONE', ( 0.025399, -4.698931,
b748bc64 \mid #2287 =
                                          43.180000));
0baa007b |
                   CARTESIAN_POINT ('NONE', ( 2.540000, 10.399616,
11b0d524 \mid #2288 =
d4d17b0a |
                                         -11.493769));
2942672c | #2289 =
                           EDGE_CURVE ('NONE', #7432 , #5567 , #5668 , .T.);
                           EDGE_CURVE ('NONE', #11542, #13527, #8829, .T.);
83c80836 | #2290 =
30 \text{fd} 5 \text{af} 4 \mid \#2291 =
                      CARTESIAN_POINT ('NONE', ( 7.620000, 5.080000,
                                           0.000000);
59c8bf0f |
9c26dd26 |#2292 =
                     TOROIDAL_SURFACE ('NONE', #332 ,
                                                        6.350000,
35a60d89 |
                                           3.175000);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
d8d89fdc \mid #2293 =
                                          -0.000000));
c767bee1
a9907fdb | #2294 = AXIS2_PLACEMENT_3D ('NONE', #16763, #8682 , #598 );
f7cedf50 | #2295 =
                       ORIENTED_EDGE ('NONE', *, *, #5229 , .T.);
                     FACE OUTER_BOUND ('NONE', #8455 , .T.);
ce66010e | #2296 =
658f8c2f \mid #2297 = PRODUCT_DEFINITION ('UNKNOWN', '', #3773 , #2235 );
                   ORIENTED_EDGE ('NONE', *, *, #10300, .F.);
8465c826 | #2298 =
                        ORIENTED_EDGE ('NONE', *, *, #8978 , .T.);
3fd59c62 \mid #2299 =
                       ORIENTED_EDGE ('NONE', *, *, #1324 , .F.);
ORIENTED_EDGE ('NONE', *, *, #10865, .T.);
14cddea9 | #2300 =
137c5cb1 \mid #2301 =
                               CIRCLE ('NONE', #1304, 2.540000);
3b101d1b | #2302 =
```

```
9328032a | #2303 =
                     CARTESIAN_POINT ('NONE', ( 23.495000,
                                            3.302000));
6e38f4e2 |
49 \text{fb} 05 \text{c} 9 \mid \#2304 =
                       ADVANCED_FACE ('NONE', (#15573), #4841 , .F.);
9a67b16f \mid #2305 =
                        ADVANCED_FACE ('NONE', (#5252 ), #14691, .F.);
                            DIRECTION ('NONE', ( -0.000000,
8fca47e5 | #2306 =
                                            1.000000));
984660cf |
8a7368f1 | #2307 =
                      CARTESIAN_POINT ('NONE', (-92.837000, -22.860000,
                                           25.146000));
385d4fad |
a96164a4 \mid #2308 =
                                  LINE ('NONE', #7028 , #12606);
590259ee |#2309 =
                       CARTESIAN_POINT ('NONE', (-116.332000, 22.600405,
                                           22.225000));
df6c75f1 |
02935c59 | #2310 = AXIS2_PLACEMENT_3D ('NONE', #5887 , #498 , #9930 );
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
eee4552d | #2311 =
                                           -1.000000);
06e96121 I
47ca5f2a \mid #2312 =
                             EDGE_LOOP ('NONE', (#12262, #15464));
                               VECTOR ('NONE', #11614, 1000.000000);
1943e81b | #2313 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 7.620000,
c3e7f33c \mid #2314 =
                                            4.399409));
bcd2a32c |
15ae7b93 \mid #2315 =
                        ORIENTED_EDGE ('NONE', *, *, #15105, .F.);
                      CARTESIAN POINT ('NONE', ( 8.890000, 6.731000,
ac947053 | #2316 =
                                            0.000000);
59c8bf0f |
8ac888cd | #2317 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#4051 , #12110, #5403
                                         , #14845, #6762 , #16176, #8117 , #15 ,
9b741feb |
                                         #9448 , #1388 , #10808, #2749 , #12163,
ffe0cccd |
                                         #4115 , #13522, #5460 , #14895, #6819
d2790651 |
                                         ), .UNSPECIFIED., .F., .F., (4, 2, 2, 2, 2, 2, 2, 2, 4), ( -0.000011,
f1d51329 |
54019a8e |
                                            0.001439, 0.002165,
                                                                       0.002890,
ad99e1fe |
                                            0.003616,
6c3c2880 |
                                                         0.004341,
                                                                       0.004704,
                                                        0.005792),
d0d40e0a |
                                            0.005067,
                                         .UNSPECIFIED.);
3bdca361 |
90725b93 | #2318 =
                      CARTESIAN_POINT ('NONE', (-11.165134, -58.973375,
d7f515ff |
                                           62.664184));
3ec8a48c \mid #2319 =
                        ORIENTED_EDGE ('NONE', *, *, #17380, .F.);
                                VECTOR ('NONE', #6189 , 1000.000000);
d76a8922 \mid #2320 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
7d9ad4be | #2321 =
c767bee1 |
                                           -0.000000);
                      CARTESIAN_POINT ('NONE', (-88.392000,
475ad049 | #2322 =
                                                                 -9.652000,
                                           31.496000));
c2b320de |
3cf6730d | #2323 =
                     CARTESIAN_POINT ('NONE', (-11.112500, 0.000000,
a0fd910e |
                                           16.510000));
                                VECTOR ('NONE', #1695 , 1000.000000);
1cdc9cfb \mid #2324 =
8f36d919 | #2325 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000));
06e96121 I
1872fd39 | #2326 =
                       ADVANCED_FACE ('NONE', (#8405 , #1233 ), #17384, .T.);
12f62911 |#2327 =
                      CARTESIAN_POINT ('NONE', ( -55.626000, -15.709032,
df6c75f1 |
                                           22.225000));
e91935e2 | #2328 =
                         ORIENTED_EDGE ('NONE', *, *, #14817, .T.);
                                  LINE ('NONE', #4104 , #16222);
df1f8950 \mid #2329 =
52e843e2 | #2330 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000));
c8da24ac | #2331 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #17461)
b630073b |
                                         REPRESENTATION RELATIONSHIP WITH TRANSF
a7a90f08 |
                                         ORMATION
54e10b07 |
                                         (#14048) SHAPE_REPRESENTATION_RELATIONSH
                                         IP());
ef516d28 |
dae79c0c \mid #2332 =
                        ORIENTED_EDGE ('NONE', *, *, #6130 , .F.);
                                 LINE ('NONE', #15389, #15810);
a54d5ec6 \mid #2333 =
6800ea5e | #2334 = AXIS2_PLACEMENT_3D ('NONE', #17447, #13435, #16143);
                    ORIENTED_EDGE ('NONE', *, *, #8597 , .F.);
365b33f2 \mid #2335 =
                               VECTOR ('NONE', #12192, 1000.000000);
dd966f60 | #2336 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
1b904056 | #2337 =
```

```
-0.000000);
c767bee1 |
6136b691 | #2338 =
                           EDGE_CURVE ('NONE', #6421 , #2755 , #1649 , .T.);
26f2f960 | #2339 = CYLINDRICAL_SURFACE ('NONE', #2375 , 2.540000);
3d333413 | #2340 = SURFACE_SIDE_STYLE ('', (#16451));
                            DIRECTION ('NONE', ( 1.000000,
5b4d026c \mid #2341 =
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
af953452 | #2342 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
eedb6a16 | #2343 = EDGE_CURVE ('NONE', #16555, #16372, #15147, .T.);
e01387c0 \mid #2344 =
                            EDGE_CURVE ('NONE', #613 , #16431, #11559, .T.);
be9a1b88 | #2345 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
                                            -0.000000);
c767bee1 |
7948b989 | #2346 =
                        ORIENTED_EDGE ('NONE', *, *, #7968 , .F.);
                                VECTOR ('NONE', #8526, 1000.00000);
6256a055 | #2347 =
                             DIRECTION ('NONE', ( 0.000000,
ced05414 | #2348 =
                                             0.000000);
59c8bf0f |
b0185cef | #2349 =
                      CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                 8.382000,
                                             0.000000);
59c8bf0f |
ef5be554 \mid #2350 =
                      CARTESIAN_POINT ('NONE', (-106.172000,
                                                                 24.165282,
df6c75f1 |
                                            22.225000));
104ecfab | #2351 =
                      CARTESIAN_POINT ('NONE', ( 4.674416, -57.527271,
85bde36f |
                                            69.467568));
4e31b7bf | #2352 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                14.805795,
6ba5e934 |
                                             7.721641));
                      ADVANCED_FACE ('NONE', (#803 ), #1298 , .F.);
ebcbe90d | #2353 =
3611456f | #2354 =
                     FACE_OUTER_BOUND ('NONE', #3549 , .T.);
25f62f71 | #2356 =
                     CARTESIAN_POINT ('NONE', (-35.560000,
                                                                 -5.080000,
                                             2.540000));
cf794d7b |
c1991b23 \mid #2355 =
                    FACE_OUTER_BOUND ('NONE', #535 , .T.);
0e322fc4 | #2357 = AXIS2_PLACEMENT_3D ('NONE', #10441, #2389 , #11798);
7ce465b2 | #2358 =
                      CARTESIAN_POINT ('NONE', (-38.100000, 51.460400,
                                            40.640000));
a1861efc |
                         ORIENTED_EDGE ('NONE', *, *, #3080 , .T.);
1e481f05 | #2359 =
ec9ac915 \mid #2360 =
                                 LINE ('NONE', #10677, #16250);
                      ORIENTED_EDGE ('NONE', *, *, #9653 , .T.);
CARTESIAN_POINT ('NONE', ( -4.730103, 0.
ab55b67b \mid #2361 =
5747080f | #2362 =
                                                                0.012736,
57e4d23e |
                                             3.324072));
3e542cd2 \mid #2363 =
                         ORIENTED_EDGE ('NONE', *, *, #4507 , .F.);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
7bd6ea56 | #2364 =
984660cf |
                                            1.000000));
f97bac5b | #2365 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
                                            55.520232));
14f7d8c3 |
8a83d4d6 | #2366 =
                     FACE_OUTER_BOUND ('NONE', #13694, .T.);
afa9a470 | #2367 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -17.294972,
817d0034 |
                                            49.663096));
5c066cce |#2368 =
                                  LINE ('NONE', #10364, #16258);
3c7a49e0 \mid #2369 =
                                 PLANE ('NONE', #6572);
                         ORIENTED_EDGE ('NONE', *, *, #16851, .F.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
76a8d052 \mid #2370 =
2ae56c8f | #2371 =
                                             0.000000));
59c8bf0f |
                            EDGE_CURVE ('NONE', #9176 , #14307, #7990 , .T.);
329d5b54 \mid #2372 =
1c28383d \mid #2373 =
                            EDGE_CURVE ('NONE', #11654, #12498, #3982 , .T.);
                       CARTESIAN_POINT ('NONE', (-102.997000, 6.350000,
2c5bb358 \mid #2374 =
                                             5.715000));
d26c51bd |
7b997b4f | #2375 = AXIS2_PLACEMENT_3D ('NONE', #7551 , #6185 , #15616);
                          VERTEX_POINT ('NONE', \#5312);
befcde4d | #2376 =
                       CARTESIAN POINT ('NONE', ( -8.140622, -54.927056,
aae6190b | #2377 =
89d01062 |
                                            65.991768));
                               PRODUCT ('hammer body', 'hammer body', '',
7534f76b \mid #2378 =
                                          (#2270);
c49e10af |
                                  LINE ('NONE', #6418 , #1940 );
197d4ebe \mid #2379 =
                        ORIENTED_EDGE ('NONE', *, *, #15929, .T.);
ae41ad09 | #2380 =
                     FACE_OUTER_BOUND ('NONE', #5776 , .T.);
0496a918 \mid #2381 =
```

```
8ccfab34 | #2382 =
                     CARTESIAN_POINT ('NONE', ( 22.863884,
                                                                   3.556000,
59c8bf0f |
                                             0.000000);
f1919685 | #2383 =
                     FACE_OUTER_BOUND ('NONE', #11792, .T.);
eb2ff6da | #2384 =
                                  LINE ('NONE', #14927, #4274);
346d3330 | #2385 =
                             EDGE_LOOP ('NONE', (#7926 , #11040, #12301));
                        ORIENTED_EDGE ('NONE', *, *, #10713, .F.);
3c59808e | #2386 =
                             DIRECTION ('NONE', ( 1.000000,
8a114588 | #2387 =
                                            0.000000));
59c8bf0f |
3fb815b5 | #2388 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                 0.000000,
                                            -1.000000);
06e96121 |
2fe787d6 | #2389 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
                                             0.000000);
59c8bf0f |
                            EDGE_LOOP ('NONE', (#8352 , #10240, #16382));
1eb6d74f \mid #2390 =
a9aeb628 \mid #2391 = AXIS2_PLACEMENT_3D ('NONE', #4317 , #13730, #5674);
                      VERTEX_POINT ('NONE', #17506);
f9506596 | #2392 =
d9200a2d \mid #2393 =
                        ADVANCED_FACE ('NONE', (#371 ), #17469, .T.);
                         EDGE_CURVE ('NONE', #3709 , #15980, #7138 , .T.);
a04748d8 \mid #2394 =
62d6c95b \mid #2395 =
                           EDGE_CURVE ('NONE', #5358 , #7233 , #10710, .T.);
63bd5f61 | #2396 = CYLINDRICAL_SURFACE ('NONE', #7610 , 25.400000);
c4c74a7e | #2397 =
                        ORIENTED_EDGE ('NONE', *, *, #13064, .T.);
                                CIRCLE ('NONE', #12907, 2.540000);
9b2e5787 | #2398 =
97f1f8df | #2399 = AXIS2_PLACEMENT_3D ('NONE', #2291 , #11702, #3648 );
                        ORIENTED_EDGE ('NONE', *, *, #2746 , .T.);
0e0ae40c |#2400 =
f3cbefda | #2401 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#1477));
                     ORIENTED_EDGE ('NONE', *, *, #4404 , .F.);
CARTESIAN_POINT ('NONE', ( 35.077400, 30.226000,
7641c81f |#2402 =
5143ef19 \mid #2403 =
                                            -7.747000));
cbd0f6df |
21898537 | #2404 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
8976b849 | #2405 =
                                            -0.000000);
c767bee1 |
a967ceb8 | #2406 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
a0a48f92 \mid #2407 =
                      CARTESIAN_POINT ('NONE', ( 15.240000,
                                                                  0.000000,
6998d45d |
                                            63.500000));
                      CARTESIAN_POINT ('NONE', ( 2.540000,
4fde77cf | #2408 =
                                                                -20.710501,
9d7b3f77 |
                                            42.414351));
                      CARTESIAN_POINT ('NONE', ( 10.786142,
f20c1f3c \mid #2409 =
                                                                 67.139809,
                                            21.058659));
60db7048 I
1b99b39b \mid #2410 =
                      CARTESIAN_POINT ('NONE', ( 7.311268,
                                                                -54.743948,
                                            66.533819));
0b938136 |
                     CARTESIAN POINT ('NONE', ( 2.540000,
                                                                 -7.591849
128565ed \mid #2411 =
                                            15.952679));
d58f6b4f |
                             DIRECTION ('NONE', (-0.000000,
86302950 | #2412 =
59c8bf0f |
                                             0.000000);
6970880a | #2413 =
                                VECTOR ('NONE', #14490, 1000.000000);
a40e6e5b \mid #2414 =
                                VECTOR ('NONE', #10670, 1000.000000);
e1fb7ee1 | #2415 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                            11.174431));
8287a7b6 |
5b083da8 \mid #2416 =
                         VERTEX_POINT ('NONE', #12130);
ec1f8d46 | #2417 = ADVANCED_FACE ('NONE', (#13877), #13489, .F.);
734ba754 | #2418 = AXIS2_PLACEMENT_3D ('NONE', #14144, #6070 , #15489);
56faec93 | #2419 =
                        VERTEX_POINT ('NONE', #8140 );
1d7a8d3a \mid #2420 =
                            EDGE_CURVE ('NONE', #4939 , #2508 , #3127 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, \#6422 , .T.);
506104b6 | #2421 =
                             DIRECTION ('NONE', ( 1.000000,
99f0c462 \mid #2422 =
                                             0.000000));
59c8bf0f |
5253ee1d \mid #2423 =
                     CARTESIAN_POINT ('NONE', ( -75.057000, -16.510000,
                                            28.321000));
def71d25 |
6cb507a9 \mid #2424 =
                     CARTESIAN_POINT ('NONE', ( -0.016931,
                                                                -4.730103,
12777575 |
                                            3.323984));
5446fc57 | #2425 = AXIS2_PLACEMENT_3D ('NONE', #995 , #2371 , #11783);
6b0fb946 \mid #2426 =
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
```

```
-1.000000);
06e96121 |
0d1b0a98 \mid #2427 =
                   EDGE_LOOP ('NONE', (#6322 , #10634, #1153 ,
d78755ed |
                                         #14180));
                               CIRCLE ('NONE', #14706, 2.540000);
4c34ef58 | #2428 =
072d8b41 \mid #2429 =
                       ORIENTED_EDGE ('NONE', *, *, #17273, .F.);
                        DIRECTION ('NONE', ( 1.000000, 0.000000,
81bb410f \mid #2430 =
59c8bf0f |
                                            0.000000);
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
1d5abfcd | #2431 =
                                            0.000000));
59c8bf0f |
c98e306d \mid #2432 =
                            EDGE_LOOP ('NONE', (#13328, #5168 , #9569 , #5408
216d0aeb |
                                         ));
                     CARTESIAN_POINT ('NONE', ( -4.157462, -58.288944,
b93f6cd6 \mid #2433 =
                                           65.884180));
ace45e8b |
                       ORIENTED_EDGE ('NONE', *, *, #13196, .T.);
b5225ff1 \mid #2434 =
c7b6e042 | #2435 = ADVANCED_FACE ('NONE', (#9859 ), #12190, .F.);
ee959472 | #2436 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#4366 , #12409, #3007 ,
837f48f7 |
                                         #5715 ), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                         B_SPLINE_CURVE_WITH_KNOTS ((4, 4),
                                         (1.570796, 3.141593),
ccece9e0 |
393a7770 I
                                         .UNSPECIFIED.) CURVE ()
                                         GEOMETRIC_REPRESENTATION_ITEM ()
21307038 |
                                         RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
                                            0.804738, 0.804738,
                                                                      1.000000))
1cb76b33 |
e093e2e4 |
                                         REPRESENTATION_ITEM (''));
6b6b84be | #2437 =
                        ORIENTED_EDGE ('NONE', *, *, #8300 , .T.);
                               CIRCLE ('NONE', #1560 , 8.509000);
2753d899 | #2438 =
3ff03aa9 \mid #2439 = AXIS2_PLACEMENT_3D ('NONE', #3393 , #15536, #7470 );
c46572c5 | #2440 = CARTESIAN_POINT ('NONE', ( 11.112500,  0.000000,
7d872bf0 |
                                           -8.617261));
91243fd7 | #2441 = CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                0.000000,
                                            0.000000);
59c8bf0f |
c065c3f7 | #2442 =
                        VERTEX_POINT ('NONE', #2776 );
7f6b3822 \mid #2443 =
                     CARTESIAN_POINT ('NONE', ( -19.110681, -30.480000,
                                           12.319000));
f6a6ded5 |
e653f3e4 | #2444 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           -0.000000);
c767bee1
b52e63a2 \mid #2445 =
                       ORIENTED_EDGE ('NONE', *, *, #3890 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #12327, .T.);
EDGE_CURVE ('NONE', #3440 , #12147, #3557 , .T.);
4e4521d3 \mid #2446 =
df02c302 \mid #2447 =
                       ORIENTED_EDGE ('NONE', *, *, #14428, .T.);
ca5200c0 \mid #2448 =
a3cce643 | #2449 = PRESENTATION_STYLE_ASSIGNMENT ((#6634));
92b4f3a4 | #2450 = AXIS2_PLACEMENT_3D ('NONE', #16937, #8856, #769);
                            EDGE_LOOP ('NONE', (#16697, #9128 , #9076 , #6673
c4a0d61a \mid #2451 =
216d0aeb |
                                         ));
6d24dfe3 \mid #2452 =
                        ORIENTED_EDGE ('NONE', *, *, #1446 , .T.);
                            DIRECTION ('NONE', ( 1.000000,  0.000000,
e91562fd \mid #2453 =
59c8bf0f |
                                            0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #16626, .T.);
DIRECTION ('NONE', ( -0.000000, 1.000000,
795ed1d0 \mid #2454 =
de090078 \mid #2455 =
                                            0.000000));
59c8bf0f |
6d45703f |#2456 =
                        VERTEX_POINT ('NONE', #12247);
c4cb7692 \mid #2457 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
6bd20c78 |
                                            5.334000));
5bbdc454 | #2458 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                -0.000000,
                                           -0.000000);
c767bee1
                     CARTESIAN_POINT ('NONE', ( 4.445000,
0009035c | #2459 =
                                                                 7.620000,
159e94a2 |
                                           15.240000));
1d96e816 | #2460 =
                      CARTESIAN_POINT ('NONE', ( -0.952500, -64.732354,
                                           27.747228));
47e05ed6 |
                                VECTOR ('NONE', #4399,
3181bdfb \mid #2461 =
                                                        1000.000000);
                       ORIENTED_EDGE ('NONE', *, *, #9546 , .F.);
d3df390a \mid #2462 =
                     CARTESIAN_POINT ('NONE', ( 8.440281, -59.117250,
2adaf88a | #2463 =
```

```
627d96c1 |
                                           61.987306));
b1adcb25 | #2464 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -18.500994,
f5fd38ea |
                                           -3.543638));
e7fb4f64 \mid #2465 =
                               VECTOR ('NONE', #3220 , 1000.00000);
                      CARTESIAN_POINT ('NONE', ( 35.077400, 31.242000,
a1968712 | #2466 =
cbd0f6df |
                                           -7.747000);
                      CARTESIAN_POINT ('NONE', ( -2.540000,
5975173f |#2467 =
                                                              -7.845409,
                                          -11.958368));
531bf89b |
f9731d46 | #2468 =
                        ORIENTED_EDGE ('NONE', *, *, #2262 , .F.);
                           EDGE_CURVE ('NONE', #10295, #2983 , #5559 , .T.);
6e848ab4 | #2469 =
                           EDGE_CURVE ('NONE', #3829 , #7388 , #6302 , .T.);
76472af1 \mid #2470 =
                                 LINE ('NONE', #15919, #9616);
989c225a | #2471 =
64967af7 | #2472 =
                         VERTEX_POINT ('NONE', #8255 );
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
a7900921 | #2473 =
                                            0.000000));
59c8bf0f |
da63da00 \mid #2474 =
                            EDGE_LOOP ('NONE', (#13469, #11802, #2956 , #1236
216d0aeb |
                                         ));
346bc403 | #2475 = AXIS2_PLACEMENT_3D ('NONE', #14333, #14393, #6315);
ba037890 | #2476 = AXIS2_PLACEMENT_3D ('NONE', #6409 , #15816, #9095 );
f5567e57 | #2477 =
                               VECTOR ('NONE', #12115, 1000.00000);
ce8b703e | #2478 =
                        ADVANCED_FACE ('NONE', (#16613), #13659, .T.);
                        DIRECTION ('NONE', ( 0.000000,
7c74aa79 \mid #2479 =
                                                               -1.000000,
59c8bf0f |
                                            0.000000);
07415092 \mid #2480 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                -0.000000,
                                            1.000000);
984660cf |
                           DIRECTION ('NONE', (-0.000000)
0065d6b2 \mid #2481 =
                                                                0.000000,
06e96121 |
                                           -1.000000));
                            DIRECTION ('NONE', ( 0.000000,
375cc483 \mid #2482 =
                                                                1.000000,
                                            0.000000));
59c8bf0f |
302b3220 \mid #2483 =
                            DIRECTION ('NONE', (-1.000000)
                                                                -0.000000,
                                           -0.000000);
c767bee1
                            DIRECTION ('NONE', (-1.000000,
f5be2db6 | #2484 =
                                                                -0.000000,
59c8bf0f |
                                            0.000000));
adbf256f | #2485 =
                       ORIENTED_EDGE ('NONE', *, *, #11304, .T.);
                     CARTESIAN_POINT ('NONE', ( -2.540000, -17.746942,
5213db80 | #2486 =
44e0f81f |
                                           43.151957));
                               VECTOR ('NONE', #3935 , 1000.00000);
0340a5c9 | #2487 =
                           EDGE_LOOP ('NONE', (#8839 , #14298));
8537ced9 | \#2488 =
a9ed7f9c | #2489 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #5443 , #9432 )
b630073b |
                                        REPRESENTATION_RELATIONSHIP_WITH_TRANSF
a7a90f08 |
                                         ORMATION
a1255851 |
                                         (#16980) SHAPE_REPRESENTATION_RELATIONSH
                                         IP());
ef516d28 |
6e562cbe | #2490 = CYLINDRICAL_SURFACE ('NONE', #16607, 3.175000);
                       EDGE_CURVE ('NONE', #655 , #2419 , #2712 , .T.);
ff02ced1 \mid #2491 =
                           EDGE_CURVE ('NONE', #12779, #3726, #13032, .T.);
02612b0c \mid #2492 =
                           EDGE_LOOP ('NONE', (#15480, #15004));
LINE ('NONE', #11216, #16392);
b7c436e0 | #2493 =
70ae875d | #2494 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
da9fca69 | #2495 =
                                            1.000000));
984660cf |
fd78040c | #2496 = CARTESIAN_POINT ('NONE', ( 11.112500, -63.299408,
f8723743 |
                                           30.095076));
2a8986b6 \mid #2497 =
                        ADVANCED_FACE ('NONE', (#17037), #2292 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #2289 , .T.);
7ca2b530 \mid #2498 =
                       ORIENTED_EDGE ('NONE', *, *, #11640, .T.);
682f1b03 \mid #2499 =
eb4c042b | #2500 = AXIS2_PLACEMENT_3D ('NONE', #3894 , #5248 , #14676);
fd91202b | #2501 =
                    CARTESIAN_POINT ('NONE', (-44.450000, 54.094630,
                                            5.715000));
d26c51bd |
4ef5a292 \mid #2502 =
                      CARTESIAN POINT ('NONE', (-102.997000,
                                                                6.350000,
                                           34.925000));
2e296d00 |
                        ORIENTED_EDGE ('NONE', *, *, #14162, .F.);
79219f5a \mid #2503 =
b6f739b7 | #2504 =
                         VERTEX_POINT ('NONE', #2947 );
```

```
FACE_OUTER_BOUND ('NONE', #1796 , .T.);
4d80f7bb \mid #2505 =
                            DIRECTION ('NONE', ( 0.000000,
d4f9f304 | #2506 =
                                            0.000000));
59c8bf0f |
4ab3137f | #2507 = CYLINDRICAL_SURFACE ('NONE', #15479, 10.160000);
67202888 | #2508 = VERTEX_POINT ('NONE', #13716);
eafadb42 | #2509 =
                     FACE_OUTER_BOUND ('NONE', #12966, .T.);
                            DIRECTION ('NONE', ( -0.000000,
cbe0f07e | #2510 =
                                           -1.000000);
06e96121 I
8bd2c917 | #2511 =
                                PLANE ('NONE', #2623 );
                     ORIENTED_EDGE ('NONE', *, *, #663 , .T.);
CARTESIAN_POINT ('NONE', ( 3.492500, -8.320145,
e9fef078 \mid #2512 =
33bd4898 | #2513 =
                                            0.862083));
9125e196 |
f7caec52 | #2514 =
                               PLANE ('NONE', #9188);
                          EDGE_CURVE ('NONE', #6740 , #3494 , #12591, .T.);
7cc6bf32 \mid #2515 =
                        ADVANCED_FACE ('NONE', (#9436), #9700, .T.);
909f4416 | #2516 =
7766787a | #2517 =
                         DIRECTION ('NONE', ( 0.000000, 1.000000,
                                            0.000000);
59c8bf0f |
b586dc05 \mid #2518 =
                          EDGE_CURVE ('NONE', #14717, #5017 , #2436 , .T.);
feff7e26 | #2519 =
                         VERTEX_POINT ('NONE', #331 );
                           EDGE_CURVE ('NONE', #10640, #4784 , #16193, .T.);
9fe3e207 | #2520 =
c7dfced1 | #2521 =
                                 LINE ('NONE', #8069 , #16423);
13740635 | #2522 =
                      CARTESIAN_POINT ('NONE', (-85.217000, -16.510000,
                                           12.319000));
f6a6ded5 |
f57c3d7b | #2523 = AXIS2_PLACEMENT_3D ('NONE', #7925 , #17336, #9262 );
75f8becf | #2524 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
26cf55c7 |
                                         '', #15796, .NOT_KNOWN.);
5e82fe62 | #2525 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 12.626811,
1c09c956 |
                                           10.616349));
ec62c12f | #2526 =
                                 LINE ('NONE', #17063, #2102);
01bbe520 | #2527 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17520);
43839371 | #2528 =
                           EDGE_LOOP ('NONE', (#9805 , #15971, #377 , #12603,
5de104bc |
                                         #1661 , #2150 , #1741 , #1688 , #9184
216d0aeb |
                                         ));
91b4b482 | #2529 =
                                 LINE ('NONE', #9904 , #9261 );
                      CARTESIAN_POINT ('NONE', ( 0.952500, -57.143212,
d452d6b2 \mid #2530 =
5c374e84 |
                                           65.166062));
06c9c2c5 \mid #2531 =
                       ORIENTED_EDGE ('NONE', *, *, #7033 , .F.);
cafcdd36 | #2532 = FACE_OUTER_BOUND ('NONE', #4737 , .T.);
fc6a79b5 | #2533 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#8399 , #7046 , #13743,
cff53dc6 |
                                         #9728 ), .UNSPECIFIED., .F., .F.)
                                         B SPLINE CURVE WITH KNOTS ((4,4),
0338f1a6 |
fe311d51 |
                                             3.141593, 4.712389),
                                         .UNSPECIFIED.) CURVE ()
393a7770 I
21307038 I
                                         GEOMETRIC REPRESENTATION ITEM ()
                                         RATIONAL_B_SPLINE_CURVE ((
fec591ab |
                                                                      1.000000,
1cb76b33 |
                                            0.804738, 0.804738,
                                                                      1.000000))
                                         REPRESENTATION ITEM (''));
e093e2e4 |
                    CARTESIAN_POINT ('NONE', ( 6.032500,  0.000000,
304be27e | #2534 =
59c8bf0f |
                                            0.000000);
923bff55 \mid #2535 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000);
                       ORIENTED_EDGE ('NONE', *, *, #2822 , .T.);
e017469b \mid #2536 =
                      CARTESIAN_POINT ('NONE', ( 5.194778, 18.720773,
0acbd31b \mid #2537 =
47ff6d81 |
                                           19.685000));
                            DIRECTION ('NONE', (-1.000000,
9b62275b | #2538 =
                                                                 0.000000,
                                           -0.000000));
c767bee1 |
                      CARTESIAN_POINT ('NONE', ( 6.032500,
dbc4d500 \mid #2539 =
                                                                 0.000000,
                                           27.178000));
be818ad2 |
                               CIRCLE ('NONE', #1991,
                                                          4.699000);
49 da 427 c | #2540 =
                      CARTESIAN_POINT ('NONE', ( 24.892000, 7.620000,
a24211f3 \mid #2541 =
                                            3.302000));
6e38f4e2 |
f1e1c3b7 \mid #2542 =
                  CARTESIAN_POINT ('NONE', (-129.012066, 16.210099,
```

```
14.769245));
c6acbb7a |
67956535 | #2543 = EDGE_CURVE ('NONE', #14027, #5113 , #12181, .T.);
70505ed2 | #2544 = FACE_OUTER_BOUND ('NONE', #12478, .T.);
f2d2bb2a \mid #2545 =
                           DIRECTION ('NONE', ( 1.000000,
                                                              0.000000,
59c8bf0f |
                                          0.000000);
dba711d4 | #2546 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
df6c75f1 |
                                         22.225000));
8d015f45 |#2547 =
                      ORIENTED_EDGE ('NONE', *, *, #15033, .F.);
89a99dd2 | #2548 = CYLINDRICAL_SURFACE ('NONE', #15456, 3.937000);
f934eeff | #2549 = VERTEX_POINT ('NONE', #4421 );
                    FACE_OUTER_BOUND ('NONE', #13084, .T.);
7d0d989e \mid #2550 =
                    EDGE_LOOP ('NONE', (#16347, #15813, #6937,
86f85b09 | #2551 =
                                       #16091));
0e98d9b4 |
                              VECTOR ('NONE', #12784, 1000.000000);
9ea22c70 | #2552 =
fab0ac13 \mid #2553 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          0.000000);
59c8bf0f |
21415746 | #2554 = CARTESIAN_POINT ('NONE', ( -1.617590, -64.732354,
47e05ed6 |
                                         27.747228));
4a67e79c |#2555 =
                           EDGE_LOOP ('NONE', (#16793, #15101, #14082,
720752c8 I
                                       #15996, #3997 ));
525ea44f |#2556 =
                                LINE ('NONE', #12358, #5719);
OfOclde6 | #2557 = CARTESIAN_POINT ('NONE', (-14.732000, 24.003619,
852e0f47 |
                                         26.661737));
7ef6e976 |#2558 =
                           EDGE_LOOP ('NONE', (#6020 , #15497, #1930 , #7435
                                       ));
216d0aeb |
ee45c23e |#2559 =
                               LINE ('NONE', #8127 , #5723 );
a9870560 | #2560 = CYLINDRICAL_SURFACE ('NONE', #9418 , 2.540000);
055e3632 | #2561 = AXIS2_PLACEMENT_3D ('NONE', #10354, #7664 , #11711);
ce6f0164 | #2562 =
                               LINE ('NONE', #15131, #12884);
                       VERTEX_POINT ('NONE', #5774 );
99cd5c35 | #2563 =
20e55eb7 | #2564 =
                        DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          0.000000));
59c8bf0f |
0e3535ec |#2565 =
                             CIRCLE ('NONE', #1519 ,
                                                        1.270000);
8076246e | #2566 = AXIS2_PLACEMENT_3D ('NONE', #11401, #3334 , #12745);
90939e8f | #2567 = CARTESIAN_POINT ('NONE', ( 3.492500, 19.050000,
47ff6d81 |
                                         19.685000));
9d61d6f0 | #2568 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
09fd06aa | #2569 = EDGE_CURVE ('NONE', #15721, #8816 , #15352, .T.);
                          EDGE_CURVE ('NONE', #14326, #2751 , #1851 , .T.);
b095e10e \mid #2570 =
cf992b2a | #2571 = CARTESIAN_POINT ('NONE', ( 11.112500, -64.641569,
                                         25.753271));
92810360
                      ORIENTED_EDGE ('NONE', *, *, #5578 , .T.);
704d92f9 \mid #2572 =
                          DIRECTION ('NONE', (-1.000000)
41983cfc | #2573 =
                                          0.000000));
59c8bf0f |
840d236a | #2574 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                          0.000000);
3b41d68b \mid #2575 = CARTESIAN_POINT ('NONE', (7.620000,
                                                            7.620000,
bcd2a32c |
                                          4.399409));
63054a29 | #2576 = CARTESIAN_POINT ('NONE', (-44.450000, 54.811990,
4c2870a6 |
                                         35.001833));
                    ORIENTED_EDGE ('NONE', *, *, #17465, .T.);
290745e1 | #2577 =
                  FACE_OUTER_BOUND ('NONE', #2704 , .T.);
3ed333f9 \mid #2578 =
75e7c90e | #2579 = AXIS2_PLACEMENT_3D ('NONE', #16863, #8777 , #10123);
                  CARTESIAN_POINT ('NONE', ( 2.540000, -7.064073,
7a6da4af | #2580 =
                                        -15.625824));
82f8c5aa |
3f2712b7 | #2581 =
                                LINE ('NONE', #1097 , #16486);
                                LINE ('NONE', #12477, #16070);
fd5fda7c \mid #2582 =
a1cf3137 |#2583 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -17.915401,
                                         -7.637786));
de70cf20 |
8cec9282 | #2584 = 7afa1d9a | #2585 =
                      ADVANCED_FACE ('NONE', (#5027 ), #3119 , .F.);
                       DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                          0.000000);
```

```
ORIENTED_EDGE ('NONE', *, *, #9960 , .T.);
b458ebe0 | #2586 =
55fef948 |#2587 =
                     CARTESIAN_POINT ('NONE', ( 28.575000, 7.620000,
159e94a2 |
                                            15.240000));
9ddcd16e | #2588 = PRESENTATION_STYLE_ASSIGNMENT ((#1703 ));
777b1700 | #2589 = CARTESIAN_POINT ('NONE', ( 26.187400,
c243f7d4 |
                                             20.320000));
68ffd5b4 | #2590 =
                             EDGE_LOOP ('NONE', (#13879, #1528 , #15054, #4256
216d0aeb |
                                          ));
f171590f | #2591 =
                                 CIRCLE ('NONE', #14849,
                                                            3.175000);
bc742ff8 | #2592 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -7.027938,
                                            13.856450));
940e2cbd |
                             DIRECTION ('NONE', ( 0.000000, -0.514496,
b186ccad | #2593 =
                                            -0.857493));
75cca39a |
14647d4c | #2594 =
                                   LINE ('NONE', #3845 , #10173);
9e0bef51 | #2595 =
                            EDGE_CURVE ('NONE', #8694 , #14149, #16801, .T.);
                            EDGE_CURVE ('NONE', #16345, #1662 , #4601 , .T.);
618ba72c | #2596 =
bce304e5 | #2598 =
                       CARTESIAN_POINT ('NONE', (-127.340082, 17.052720,
                                             7.833307));
6f0f5ffd |
8b50c761 | #2597 = CYLINDRICAL_SURFACE ('NONE', #7171 ,
                                                            3.048000);
                       ORIENTED_EDGE ('NONE', *, *, #5556 , .T.);
ORIENTED_EDGE ('NONE', *, *, #3993 , .F.);
CARTESIAN_POINT ('NONE', (-12.700000, 41.
632f58e6 | #2599 =
81eb81e2 \mid #2600 =
d709d07e \mid #2601 =
                                                                 41.427400,
c243f7d4 |
                                             20.320000));
2cbc4543 \mid #2602 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                              0.000000));
59c8bf0f |
a6c43c62 \mid #2603 = AXIS2\_PLACEMENT\_3D ('NONE', #2997 , #16482, #13767);
66463e2a | #2604 = AXIS2_PLACEMENT_3D ('NONE', #4571 , #13996, #5927 );
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
65973674 | #2605 =
06e96121 |
                                             -1.000000);
ad5516e3 |#2606 =
                         ADVANCED_FACE ('NONE', (#1006), #7773, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #12057, .F.);
71970029 \mid #2607 =
                                  LINE ('NONE', #4567 , #4936 );
176a7400 | #2608 =
647cbb8f | #2609 =
                                  LINE ('NONE', #5911 , #9342 );
0034ec10 | #2610 = SURFACE_STYLE_USAGE (.BOTH. , #10664);
22028232 | #2611 = ORIENTED_EDGE ('NONE', *, *, #16256, .T.);
f98ba83e | #2612 = CARTESIAN_POINT ('NONE', ( 2.540000, -4.357924,
                                           -19.783432));
0240dccb |
                   CARTESIAN_POINT ('NONE', ( -4.792000, -65.860924,
b483ab01 | #2613 =
                                            30.260816));
3e8f5503 |
                     CARTESIAN_POINT ('NONE', ( -3.556000, 22.123400,
4f550f2c | #2614 =
                                             20.320000));
c243f7d4 |
                       ORIENTED_EDGE ('NONE', *, *, #8809 , .F.);
339ae141 | #2615 =
4882f550 | #2616 =
                       CARTESIAN_POINT ('NONE', ( 64.516000,
6e38f4e2 |
                                              3.302000));
209209c7 \mid #2617 =
                        ORIENTED_EDGE ('NONE', *, *, #14267, .T.);
7c41719b | #2618 = AXIS2_PLACEMENT_3D ('NONE', #8131 , #13543, #5476 );
                         ORIENTED_EDGE ('NONE', *, *, #4970 , .T.);

EDGE_CURVE ('NONE', #114 , #6902 , #14935, .T.);
c7b65ba9 \mid #2619 =
32232602 | #2620 =
3f7c00cd | #2621 =
                            EDGE_CURVE ('NONE', #6613 , #10495, #11335, .T.);
296d49be | #2622 =
                           EDGE_CURVE ('NONE', #15502, #10601, #8192 , .T.);
b15b25b1 | #2623 = AXIS2_PLACEMENT_3D ('NONE', #6521 , #11925, #3877 );
2b246013 | #2624 =
                     SPHERICAL_SURFACE ('NONE', #454 , 2.540000);
2ce445f5 \mid #2625 =
                          VERTEX_POINT ('NONE', #13082);
                       CARTESIAN_POINT ('NONE', ( -3.476250, -15.231848,
e7ce7d81 | #2626 =
                                             51.157337));
ca22ee4d |
eef14209 | #2627 =
                             DIRECTION ('NONE', (-1.000000),
                                                                    0.000000,
59c8bf0f |
                                              0.000000));
4c7076f4 | #2628 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                              0.000000));
59c8bf0f |
                             DIRECTION ('NONE', ( -1.000000,
4b54f0d4 \mid #2629 =
                                                                   -0.000000,
                                            -0.000000);
c767bee1 |
5ef5bf2f | #2630 = CARTESIAN_POINT ('NONE', (35.077400,
                                                                   53.340000,
```

```
-7.747000);
cbd0f6df |
28245b72 | #2631 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                         #12693, 'distance_accuracy_value',
c5ec65b3 |
7265eb24 |
                                         'NONE');
257c76ea | #2632 =
                    CARTESIAN_POINT ('NONE', ( -33.020000, -30.480000,
                                           14.859000));
180c84b1 |
                         VERTEX_POINT ('NONE', #14452);
8ad0e6bb | #2633 =
128e2619 | #2634 =
                        VERTEX_POINT ('NONE', #9072 );
                            DIRECTION ('NONE', ( 0.000000,
6d7fbf86 | #2635 =
                                                                 1.000000,
59c8bf0f |
                                            0.000000);
d44414e4 \mid #2636 =
                                 PLANE ('NONE', #10231);
c7000b4d \mid #2637 =
                      CARTESIAN_POINT ('NONE', (-38.100000,
                                           28.067000));
00e01a20 |
77db16b1 \mid #2638 =
                       ORIENTED_EDGE ('NONE', *, *, #10561, .T.);
79ce4703 \mid #2639 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,  3.041597,
                                           14.608666));
422b1392 |
                               CIRCLE ('NONE', #1949 ,
bf97b1dc | #2640 =
                                                          2.540000);
                           EDGE_CURVE ('NONE', #2721 , #5325 , #10907, .T.);
4a6972c9 \mid #2641 =
                        ORIENTED_EDGE ('NONE', *, *, #3847 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.0
e1ed24d5 | #2642 =
cf7412cc | #2643 =
                                            1.000000));
984660cf |
78e9ae76 | #2644 =
                     CARTESIAN_POINT ('NONE', (-103.276400, 0.101600,
be0709a0 |
                                            1.828800));
                      ORIENTED_EDGE ('NONE', *, *, #14604, .T.);
59be58ca | #2645 =
                      CARTESIAN_POINT ('NONE', ( -85.217000, -16.510000,
3818ed10 \mid #2646 =
                                           28.321000));
def71d25 |
a61d6789 \mid #2647 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                            0.000000));
59c8bf0f |
8adddb44 \mid #2648 = AXIS2_PLACEMENT_3D ('NONE', #1990 , #12755, #619);
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
f6152e67 | #2649 =
                                            0.000000));
59c8bf0f |
                      CARTESIAN_POINT ('NONE', (-111.887000,
8866618c | #2650 =
                                                                21.996204,
                                           40.640000));
a1861efc |
8e09e52b | #2651 = MANIFOLD_SOLID_BREP ('Cut-Extrude10', #10869);
fb7745f3 | #2652 = CARTESIAN_POINT ('NONE', ( 2.540000, 7.535731,
442f3691 |
                                            8.429780));
                       ORIENTED_EDGE ('NONE', *, *, #3500 , .T.);
50e7e82d | #2653 =
f5d3b243 | #2654 = CARTESIAN_POINT ('NONE', ( -2.540000, 8.081732,
                                           -9.993744));
59c936a6 |
7bce818c | #2655 = CARTESIAN_POINT ('NONE', (-27.940000, -0.0000000,
                                           33.020000));
f989e17f |
7afd8e30 \mid #2656 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #9270 , #3977 );
5e693d21 | #2657 = SPHERICAL_SURFACE ('NONE', #4379 , 2.540000);
                    CARTESIAN_POINT ('NONE', (-121.433920, 17.826401,
9aff39a3 | #2658 =
                                            2.517808));
6bd9d713 |
7bbfa962 |#2659 =
                         VERTEX_POINT ('NONE', #3673 );
2d0d13c3 \mid #2660 =
                           DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                            0.000000);
59c8bf0f |
b882e675 \mid #2661 =
                            EDGE_LOOP ('NONE', (#15167, #8746, #6021,
                                         #11849));
1a488909 I
ff951821 | #2662 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000));
f8e2ee82 | #2663 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000);
c767bee1 |
58a0939c | #2664 =
                     FACE_OUTER_BOUND ('NONE', #1266 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #12035, .F.);
4e932103 | #2665 =
a250e677 | #2666 = AXIS2_PLACEMENT_3D ('NONE', #4740 , #11497, #3431 );
                    ORIENTED_EDGE ('NONE', *, *, #15652, .T.);
ADVANCED_FACE ('NONE', (#16831), #2490 , .T.);
3ae0535a \mid #2667 =
80f7a31f | #2668 =
                     CARTESIAN_POINT ('NONE', ( -7.302500, -65.201204,
4584d143 | #2669 =
                                           33.364554));
a74e7ec7 |
                        VERTEX_POINT ('NONE', #3786 );
59001e14 | #2670 =
```

```
a51dd9d8 | #2671 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                         -21.336000));
eb9b7dce |
39fdc51a |#2672 =
                               CIRCLE ('NONE', #5619 ,
                                                        3.175000);
237f3f40 | #2673 =
                    CARTESIAN_POINT ('NONE', ( 3.666992, -58.729257,
a79b1db0 |
                                          63.812670));
ed065230 | #2674 =
                         EDGE_CURVE ('NONE', #2376 , #14856, #13236, .T.);
2b17f444 \mid #2675 =
                      ORIENTED_EDGE ('NONE', *, *, #5615 , .F.);
                        EDGE_LOOP ('NONE', (#6395 , #9474 , #10232, #6813
2b1cbe41 | #2676 =
216d0aeb |
                                        ));
5c15d6a3 | #2677 =
                        VERTEX_POINT ('NONE', #11844);
                         EDGE_CURVE ('NONE', #1554 , #2790 , #16389, .T.);
b48c73df | #2678 =
                          EDGE_CURVE ('NONE', #9605 , #14937, #9640 , .T.);
ace94550 \mid #2679 =
1f1bf234 | #2680 = CYLINDRICAL_SURFACE ('NONE', #10175, 7.747000);
551c207b | #2681 = LINE ('NONE', #14797, #13005);
6f45f501 | #2682 = AXIS2_PLACEMENT_3D ('NONE', #9730 , #13810, #5741 );
a5d92b8f | #2683 = DIRECTION ('NONE', ( 1.000000, 0.000000),
                                          0.000000));
59c8bf0f |
601f449a | #2684 =
                           DIRECTION ('NONE', ( 0.000000,
                                                              1.000000,
59c8bf0f |
                                           0.000000));
94b21aca | #2685 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
353e0fb9 | #2686 = EDGE_LOOP ('NONE', (#15513, #10890, #9646, #5632
c1be9f1f |
                                        , #14941, #15000, #16248, #14555));
dabebfcf | #2688 = CARTESIAN_POINT ('NONE', ( -4.953000, 21.590000,
d933e697 |
                                          -8.890000);
d5ba42fc | #2687 =
                              CIRCLE ('NONE', #6301 ,
                                                        9.174119);
a16a91eb | #2689 =
                           EDGE_LOOP ('NONE', (#12337, #10662, #16825, #8410
216d0aeb |
                                        ));
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
c3f6cfd3 \mid #2690 =
984660cf |
                                           1.000000);
                     ADVANCED_FACE ('NONE', (#6075 ), #10523, .T.);
cea1be26 | #2691 =
46673c29 | #2692 =
                     CARTESIAN_POINT ('NONE', (-14.732000, 28.263629,
                                          27.999370));
82109ff2 |
2b1c37d6 | #2693 = FACE_OUTER_BOUND ('NONE', #4922 , .T.);
2bfa5675 | #2694 =
                    CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               0.064801,
03134e55 | -12.237543));
c844f03e | #2695 = ORIENTED_EDGE ('NONE', *, *, #3816 , .T.);
                                         -12.237543));
5ebdd334 | #2696 = CYLINDRICAL_SURFACE ('NONE', #15243, 7.620000);
36f33b54 | #2697 = CARTESIAN_POINT ('NONE', ( 10.922000, 5.080000,
                                           3.175000));
8facebf3 |
e86efbb4 | #2698 =
                          EDGE_CURVE ('NONE', #2108 , #8445 , #15975, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #10895, .T.);
EDGE_CURVE ('NONE', #6022 , #15126, #7407 , .T.);
0d8c4e2f | #2699 =
1669a8f6 | #2700 =
535b7525 | #2701 =
                           COLOUR_RGB ('', 0.749020,
                                           0.749020);
f4ddad60 |
7bac1545 \mid #2702 =
                        ORIENTED_EDGE ('NONE', *, *, #16552, .F.);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
2f15694d \mid #2703 =
984660cf |
                                          1.000000);
60c638f5 \mid #2704 =
                            EDGE_LOOP ('NONE', (#16794, #16183, #8032 , #9902
216d0aeb |
                                        ));
1c44184c | #2705 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
                                        (#881 ), #3613 );
c76bcfc3 |
                               CIRCLE ('NONE', #622 , 2.540000);
e82d13ba | #2706 =
                     CARTESIAN_POINT ('NONE', ( -8.572500, -59.413514,
eab52948 \mid #2707 =
6d37cc51 |
                                          60.593496));
                    CARTESIAN_POINT ('NONE', ( -40.590881,
7730ee36 | #2708 =
                                                               0.016373,
                                           2.207519));
fa50e74f |
49a49641 | #2709 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               0.342020,
                                          -0.939693));
b92f6408 |
                     CARTESIAN_POINT ('NONE', ( 2.540000, -11.562188,
a37dad1c | #2710 =
9a737ab5 |
                                          -7.105643));
0f20f1c2 \mid #2711 = CARTESIAN_POINT ('NONE', (-2.540000, -7.828632,
a9c87f2a |
                                           6.140390));
```

```
LINE ('NONE', #6953 , #6721 );
0cdebd46 \mid #2712 =
10386c72 |#2713 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                           1.000000));
972c8779 | #2714 = CARTESIAN_POINT ('NONE', (-114.110700, 23.719862,
cf794d7b |
                                           2.540000));
fe436c7c | #2715 = ORIENTED_EDGE ('NONE', *, *, #12058, .T.);
8abc7a96 | #2716 =
                                LINE ('NONE', #11761, #16618);
                            DIRECTION ('NONE', ( -1.000000,
17399ae6 | #2717 =
                                                                 0.000000,
                                           0.000000);
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #17379, .T.);
6b74b5b7 | #2718 =
85dd08dc | #2719 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE ( 0.000010),
                                        #1676 , 'distance_accuracy_value',
1415c618 |
7265eb24 |
                                        'NONE');
4c02ccf9 | #2720 = CARTESIAN_POINT ('NONE', (-44.450000, 58.826400,
                                           2.540000));
cf794d7b |
adb1898c \mid #2721 =
                       VERTEX_POINT ('NONE', #2773 );
f28fd466 | #2722 =
                         PLANE ('NONE', #4139 );
                       ORIENTED_EDGE ('NONE', *, *, #4686 , .T.);
7f8fe0ed | #2723 =
                     ORIENTED_EDGE ('NONE', *, *, #11099, .F.);
5d8a4a2d | #2724 =
ccc0d57e | #2725 = AXIS2_PLACEMENT_3D ('NONE', #8001 , #17414, #9332 );
8171d93f | #2726 = FACE_OUTER_BOUND ('NONE', #11345, .T.);
8d72af92 \mid #2727 =
                     EDGE_CURVE ('NONE', #4381 , #9777 , #2069 , .T.);
                          EDGE_CURVE ('NONE', #15257, #15933, #9229 , .T.);
ab7df017 \mid #2728 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
21b1d92b \mid #2729 =
                                           1.000000));
984660cf |
                               VECTOR ('NONE', #1593 , 1000.000000);
4a39fbb3 | #2730 =
7988f77f |#2731 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000));
aa018284 | #2732 = CARTESIAN_POINT ('NONE', ( 52.481034, 53.340000,
4ee2bc94 |
                                         -15.494000);
483432b7 | #2733 = ORIENTED_EDGE ('NONE', *, *, #7431 , .F.);
c93ec4b2 | #2734 = MECHANICAL DESIGN GEOMETRIC PRESENTATION REPRESENTATION ('',
1d5b8a41 |
                                        (#913), #3638);
ed31202a \mid #2735 =
                    CARTESIAN_POINT ('NONE', ( 7.137226, -59.426399,
                                          60.532872));
1d103260 |
ca69c4b8 \mid #2736 =
                       ORIENTED_EDGE ('NONE', *, *, #15984, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #16232, .T.);
869d3219 | #2737 =
                             LINE ('NONE', #8837 , #2320 );
bf16a15d | #2738 =
fc1943e7 \mid #2739 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
                                           0.000000));
59c8bf0f |
32df64ac | #2740 = 0e49d7c0 | #2741 =
                              VECTOR ('NONE', #14133, 1000.000000);
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 |
fed288c5 | #2742 = (NAMED UNIT (*) PLANE ANGLE UNIT () SI UNIT ($, .RADIAN.));
fafd06f6 | #2743 = VERTEX_POINT ('NONE', #14969);
                               VECTOR ('NONE', #9439, 1000.000000);
bdd9a01d \mid #2744 =
3c2825bf | #2745 =
                               PLANE ('NONE', #14474);
262f31ce | #2746 = EDGE_CURVE ('NONE', #961 , #613 , #1635 , .T.)
1581fd21 | #2747 = CARTESIAN_POINT ('NONE', ( 0.952500, -57.826609,
                           EDGE_CURVE ('NONE', #961 , #613 , #1635 , .T.);
                                          64.095609));
ec121c8a |
f54e7a6c | #2748 = CARTESIAN_POINT ('NONE', (-106.172000,
                                                              24.165282,
2e296d00 |
                                          34.925000));
3e92c382 | #2749 = CARTESIAN_POINT ('NONE', (-11.806471, 25.529902,
67285cec |
                                          14.278381));
1182bff4 \mid #2750 =
                          EDGE_CURVE ('NONE', #6841 , #7593 , #8808 , .T.);
922e0639 | #2751 = VE
0031e45a | #2752 =
                        VERTEX_POINT ('NONE', #2884 );
                              LINE ('NONE', #5908 , #9062 );
abda4558 | #2753 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#12842, #3429,
                                        #10195, #2135 , #11556, #3491 , #12909,
a692e2b6 |
                                        #4861 , #14281, #6204 , #15631, #7567 ,
e6f0b420 |
                                        #16975, #8904 ), .UNSPECIFIED., .F.,
59ac1258 |
a475779e |
                                         .F., (4, 2, 2, 2, 2, 4),
```

```
( -0.000018, 0.001033, 0.00
0.004184, 0.005234, 0.006284,
                                                                      0.002083,
9b1dd5ac |
                                           0.004184, 0.005234, 0.008385), .UNSPECIFIED.);
da9e3485 |
6505a17b |
dad5df3c | #2754 = CARTESIAN_POINT ('NONE', ( 2.540000, -2.141747,
2859f15b |
                                            9.100939));
71436bbf | #2755 = VERTEX_POINT ('NONE', #4249 );
3b061fa6 | #2756 = AXIS2_PLACEMENT_3D ('NONE', #16681, #11317, #7265);
a4a58798 |#2757 =
                              VECTOR ('NONE', #8087 , 1000.00000);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
3f3cfc65 | #2758 =
                                           1.000000);
984660cf |
                      ADVANCED_FACE ('NONE', (#15557), #15132, .F.);
9754c7cc \mid #2759 =
                       CIRCLE ('NONE', #1451 , 2.540000);
d86cad6b \mid #2760 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
db09c4fe \mid #2761 =
                                           1.000000));
984660cf I
b901f9dd | #2762 = VERTEX_POINT ('NONE', #6951 );
8e9c76e6 | #2763 = CYLINDRICAL_SURFACE ('NONE', #989 , 3.937000);
3283611b | #2764 = CARTESIAN_POINT ('NONE', (-42.934296, 57.523964,
                                           3.629470));
4d3c7c2c |
c6f08d61 | #2765 = FACE_OUTER_BOUND ('NONE', #9031 , .T.);
d0901327 | #2766 = CARTESIAN_POINT ('NONE', (-35.039573,
63d6fdde |
                                            0.990626));
60602825 | #2767 = ac110d75 | #2768 =
                               VECTOR ('NONE', #11696, 1000.000000);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
7c05c408 | #2769 = CARTESIAN_POINT ('NONE', ( 2.540000, 15.949336,
c873311c |
                                           4.149795));
6bfc8bc0 | #2770 = CARTESIAN_POINT ('NONE', ( -2.540000, 6.796663,
58354802 |
                                          -3.272218));
dae652ab | #2771 = CARTESIAN_POINT ('NONE', ( -6.032500, 0.000000,
d37ea2e3 |
                                          -4.722086));
90ed4ac4 \mid #2772 = AXIS2_PLACEMENT_3D ('NONE', #5492, #16286, #8229);
a4af6da5 | #2773 = CARTESIAN_POINT ('NONE', (-33.020000, 32.004000,
                                          40.640000));
a1861efc |
bf57d245 | #2774 = 9a65d044 | #2775 =
                               CIRCLE ('NONE', #274,
                                                         2.667000);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000);
a4381e7a | #2776 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                           1.587500));
945e9108 I
                      ORIENTED_EDGE ('NONE', *, *, #9491 , .F.);
ea764050 | #2777 =
                       ADVANCED_FACE ('NONE', (#12373), #216 , .F.);
ORIENTED_EDGE ('NONE', *, *, #3968 , .T.);
29f3ed2e \mid #2778 =
3b337571 | #2779 =
065980ec |#2780 =
                       LINE ('NONE', #5689 , #9933 );
d87137fd | #2781 = CYLINDRICAL_SURFACE ('NONE', #13414, 25.400000);
f1ce5873 | #2782 = ORIENTED_EDGE ('NONE', *, *, #9490 , .T.);
e79c5a78 | #2783 = ORIENTED_EDGE ('NONE', *, *, #2903 , .T.);
b82e1d44 | #2784 = AXIS2_PLACEMENT_3D ('NONE', #1491 , #16277, #10917);
961b93a7 | #2785 = DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                          -1.000000);
4e24a6fc | #2786 = CARTESIAN_POINT ('NONE', (-44.450000, 58.826400,
                                          18.415000));
b7c881ec |
44839845 | #2787 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                          -1.000000);
                       ORIENTED_EDGE ('NONE', *, *, #5128 , .T.);
edb7f4af | #2788 =
                             VECTOR ('NONE', #982 , 1000.00000);
2e51f122 \mid #2789 =
2117 de5f | #2790 =
                         VERTEX_POINT ('NONE', #11008);
                                LINE ('NONE', #7675 , #5966 );
bf528a1d | #2791 =
ac96913a |#2792 =
                                PLANE ('NONE', #8421 );
                               CIRCLE ('NONE', #9514,
4076538a | #2793 =
                                                          3.175000);
                                LINE ('NONE', #17458, #9528 );
d3ce14b9 \mid #2794 =
                       ORIENTED_EDGE ('NONE', *, *, #5868 , .T.);
0cc23c83 \mid #2795 =
                       ORIENTED_EDGE ('NONE', *, *, #3817 , .T.);
64cf49dc | #2796 =
                         DIRECTION ('NONE', ( 1.000000, 0.000000,
6c86f9ba \mid #2797 =
```

```
59c8bf0f |
                                           0.000000);
041d97ab | #2798 =
                          EDGE_CURVE ('NONE', #11703, #16410, #4818 , .T.);
b24cc65c |#2799 =
                          EDGE_CURVE ('NONE', #13819, #6284 , #1213 , .T.);
cd82dd05 | #2800 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #15835);
183e86e9 | #2801 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          -0.000000));
c767bee1 |
7dcae771 | #2802 =
                            EDGE_LOOP ('NONE', (#16185, #7370 , #16420, #4389
216d0aeb |
                                        ));
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
a4ce0eda | #2803 =
                                          -0.000000);
c767bee1
                     CARTESIAN_POINT ('NONE', ( 40.344779,
898da3bf | #2804 =
                                                             33.890300,
4ee2bc94 |
                                         -15.494000);
61144b46 | #2805 =
                    CARTESIAN_POINT ('NONE', (-32.372796,
                                                             56.286400,
                                          40.640000));
a1861efc |
91a1129c | #2806 = ORIENTED_EDGE ('NONE', *, *, #9885 , .F.);
d5613fe1 | #2807 = AXIS2_PLACEMENT_3D ('NONE', #550 , #9987 , #1918 );
08d6a4f3 | #2808 = CARTESIAN POINT ('NONE', ( 2.540000, 2.995181,
842520a3 |
                                          -6.247603));
elaaeld9 | #2809 = CYLINDRICAL_SURFACE ('NONE', #5789,
5de69f80 | #2810 = ORIENTED_EDGE ('NONE', *, *, #15031, .F.);
                               LINE ('NONE', #5865 , #5550 );
1217db17 \mid #2811 =
6ca01ea9 | #2812 = AXIS2_PLACEMENT_3D ('NONE', #16660, #4531, #15303);
e7d5a016 | #2813 = VERTEX_POINT ('NONE', #16365);
68c32e9b |#2814 =
                       ORIENTED_EDGE ('NONE', *, *, #15523, .T.);
DIRECTION ('NONE', ( 1.000000, 0.0000000,
acac19e3 \mid #2815 =
c767bee1 |
                                          -0.000000);
51c6323e | #2816 = CARTESIAN_POINT ('NONE', (-35.396567,
                                                             0.163433,
6a5aa437 |
                                           0.965843));
8ddc911c | #2817 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
89f52c89 | #2818 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
eab8caf6 | #2819 = CARTESIAN_POINT ('NONE', ( 2.540000, -19.086587,
                                           0.550510));
36124c27 |
783b5de7 | #2820 =
                     CARTESIAN_POINT ('NONE', ( 0.952500, -66.576753,
a574beaf |
                                          26.893102));
ee603a0f | #2821 =
                          EDGE_CURVE ('NONE', #7503 , #3709 , #11544, .T.);
                          EDGE_CURVE ('NONE', #15205, #1798 , #7974 , .T.);
41ff6582 | #2822 =
06d77fa4 | #2823 =
                     CARTESIAN_POINT ('NONE', (-12.065000, 2.540000,
                                          4.399409));
bcd2a32c |
991f6f8f | #2824 = CYLINDRICAL_SURFACE ('NONE', #3757 ,
                                                        2.540000);
3b59d913 | #2825 =
                           EDGE_LOOP ('NONE', (#5722 , #13815, #13782, #7890
216d0aeb |
                                       ));
5371f050 | #2826 = CARTESIAN_POINT ('NONE', (-89.710036, 32.461532,
                                           5.715000));
d26c51bd |
2e680a71 | #2827 = CARTESIAN_POINT ('NONE', ( 2.540000, -17.991356,
0baa007b |
                                          43.180000));
570e1754 \mid #2828 = AXIS2\_PLACEMENT\_3D ('NONE', #3316 , #12723, #4676 );
16754977 | #2829 = ORIENTED_EDGE ('NONE', *, *, #17428, .F.);
5823128c | #2830 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
d0b5b7e5 |
                                        #7280 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
81e351c3 |
                                        (( #8778 , #694 , #10124))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
9c3b1339 | #2831 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                          -0.000000);
c767bee1 |
                      ORIENTED_EDGE ('NONE', *, *, #5791 , .F.);
4a56b75f | #2832 =
                     CARTESIAN_POINT ('NONE', (-33.020000, -0.000000,
2989e480 | #2833 =
                                           2.540000));
cf794d7b |
                       ORIENTED_EDGE ('NONE', *, *, #7006 , .T.);
42e9eb3b \mid #2834 =
f6425ab9 \mid #2835 =
                       ADVANCED_FACE ('NONE', (#14728), #3966 , .T.);
                                LINE ('NONE', #9415 , #5577 );
2e0a7a07 | #2836 =
567005b3 | #2837 =
                     CARTESIAN_POINT ('NONE', (-85.379281, -29.976467,
```

```
a60bfa6e |
                                           13.330697));
dab120aa | #2838 = CARTESIAN_POINT ('NONE', ( -92.837000,
                                                                -9.652000,
45fbbf20 |
                                            9.144000));
275ab293 | #2839 =
                         VERTEX_POINT ('NONE', #9755 );
959e52b7 | #2840 =
                         DIRECTION ('NONE', (-0.000000)
                                                                 -0.000000,
                                            1.000000));
984660cf |
c51c1380 | #2841 = AXIS2_PLACEMENT_3D ('NONE', #17120, #9045 , #973 );
aa73481f | #2842 = UNCERTAINTY MEASURE WITH UNIT (LENGTH MEASURE ( 0.000010),
                                         #14129, 'distance_accuracy_value',
b010a448 |
                                         'NONE');
7265eb24 |
                        ORIENTED_EDGE ('NONE', *, *, #10509, .T.);
3e7e33f1 \mid #2843 =
                         EDGE_CURVE ('NONE', #1567 , #15312, #11119, .T.);
1f90b969 | #2844 =
                            EDGE_LOOP ('NONE', (#3748 , #1801 , #1439 ,
5823758a | #2845 =
caf2f555 |
                                         #17282));
68fd11cd | #2846 =
                          EDGE_CURVE ('NONE', #7490 , #15806, #7557 , .T.);
eb098d0b \mid #2847 =
                          EDGE_CURVE ('NONE', #16372, #3756 , #780 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #8674 , .T.);
335f80ef | #2848 =
                        DIRECTION ('NONE', ( 0.000000, -0.000000,
9bc67c2d | #2849 =
                                            1.000000);
984660cf |
5973507f |#2850 =
                               VECTOR ('NONE', #10246, 1000.000000);
f44d3d1a | #2851 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#2257 ));
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
1643dfbb |#2852 =
984660cf |
                                            1.000000));
4c948f08 | #2853 =
                            EDGE_LOOP ('NONE', (#7125 , #8681 , #11871,
                                         #14990, #2247 ));
56f26b7a |
                        ORIENTED_EDGE ('NONE', *, *, #11516, .T.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
8964a8fd \mid #2854 =
31002f5d \mid #2855 =
59c8bf0f |
                                            0.000000);
                     CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
187585a3 | #2856 =
b7587b88 |
                                            3.810000));
acb21753 \mid #2857 =
                     CARTESIAN_POINT ('NONE', ( 3.175000,
                                                               21.513800,
                                          -12.954000));
c1395b0f |
                       ORIENTED_EDGE ('NONE', *, *, #11205, .F.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
8c9b25af |#2858 =
466ee6e1 | #2859 =
59c8bf0f |
                                            0.000000));
a7ecc50c | #2860 =
                       ADVANCED_FACE ('NONE', (#3538 ), #4270 , .T.);
                      CARTESIAN_POINT ('NONE', ( -11.972350, 25.850624,
381ace2d \mid #2861 =
                                           26.383556));
37987add |
412e017e | #2862 =
                       ORIENTED_EDGE ('NONE', *, *, #14989, .F.);
fb0a4f9a \mid #2863 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
                                           -1.000000);
06e96121 |
07ea50c3 | #2864 =
                   CARTESIAN_POINT ('NONE', ( 10.160000, 23.241000,
6e38f4e2 |
                                            3.302000));
a5dcfed5 | #2865 = ORIENTED_EDGE ('NONE', *, *, #17352, .F.);
ed9879f8 | #2866 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #9833 , #3977 );
50915480 | #2867 =
                       ORIENTED_EDGE ('NONE', *, *, #14378, .F.);
                           EDGE_CURVE ('NONE', #763 , #12264, #17450, .T.);
fdd0af2d | #2868 =
1694f41f | #2869 = CYLINDRICAL_SURFACE ('NONE', #6191 , 2.540000);
                    ORIENTED_EDGE ('NONE', *, *, #326 , .T.);
VERTEX_POINT ('NONE', #16724);
25eeaf89 | #2870 =
e7dcca53 \mid #2871 =
9c9c8c8b \mid #2872 =
                     FACE_OUTER_BOUND ('NONE', #5600 , .T.);
                      ORIENTED_EDGE ('NONE', *, *, #2054 , .T.);
f4914ace \mid #2873 =
                      CARTESIAN_POINT ('NONE', ( -15.240000,
4c3bb2ee \mid #2874 =
                                           63.500000));
6998d45d |
                     CARTESIAN_POINT ('NONE', (-42.926000,
9d0cabc1 | #2875 =
                                                                  2.540000,
                                           22.225000));
df6c75f1 |
2ba43ab5 | #2876 =
                     CARTESIAN_POINT ('NONE', ( -34.017443,
                                                                  2.207519,
d0b38bfb |
                                            0.016373));
598f5cd2 \mid #2877 =
                                  LINE ('NONE', #15300, #14497);
                            DIRECTION ('NONE', (-1.000000)
0fcf0b1d | #2878 =
                                                                  0.000000,
                                           -0.000000);
c767bee1
66830eec | #2879 =
                           DIRECTION ('NONE', (-1.000000)
                                                                  0.000000,
```

```
-0.000000);
c767bee1
8c3b4378 | #2880 = CARTESIAN_POINT ('NONE', ( 11.112500,
                                                               21.590000,
5ebf4603 |
                                          -6.350000));
f817edd4 | #2881 =
                           DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
                                          -0.000000);
c767bee1 |
2df81095 |#2882 =
                           DIRECTION ('NONE', (-0.000000),
                                                               -1.000000,
c767bee1
                                          -0.000000);
                            DIRECTION ('NONE', ( -1.000000,
b119ee57 | #2883 =
                                                                0.000000,
59c8bf0f |
                                           0.000000);
a4fe9762 \mid #2884 =
                     CARTESIAN_POINT ('NONE', (-1.651000,
                                                                0.000000,
59c8bf0f |
                                           0.000000);
                            DIRECTION ('NONE', ( 1.000000,
8656fc51 | #2885 =
                                                                0.000000,
                                           0.000000);
59c8bf0f |
                        VERTEX_POINT ('NONE', #5953 );
16b63c27 | #2886 =
44b5c4f2 \mid #2887 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               -0.000000,
                                         -21.082000));
7b33794e |
790dadc8 | #2888 =
                                 LINE ('NONE', #5095 , #16811);
92695a48 | #2889 =
                     CARTESIAN_POINT ('NONE', ( -4.762500, 31.750000,
                                          13.335000));
b2ad6c1c |
45fc73d3 | #2890 =
                        ORIENTED_EDGE ('NONE', *, *, #9850 , .T.);
ad828c77 \mid #2891 =
                            EDGE_LOOP ('NONE', (#11438, #14641, #223, #15089,
ded20c65 |
                                        #7896 , #1979 ));
                                 LINE ('NONE', #6477 , #9623 );
49a4a107 | #2892 =
7354ef08 | #2893 = AXIS2_PLACEMENT_3D ('NONE', #8589 , #625 , #3352 );
d037fc9f | #2894 =
                            DIRECTION ('NONE', ( 1.000000, -0.000000,
                                           0.000000));
59c8bf0f |
6c4cbb3c | #2895 = CARTESIAN_POINT ('NONE', ( -2.540000, -14.741548,
c06de27e |
                                          -7.519251));
19999fa0 | #2896 = CARTESIAN_POINT ('NONE', (-122.011613,
                                                               6.350000,
                                          15.875000));
5c073678 |
8e6e7809 | #2897 =
                     CARTESIAN_POINT ('NONE', (-33.020000, -27.940000,
                                          40.640000));
a1861efc |
62f68b7f | #2898 =
                     CARTESIAN_POINT ('NONE', ( 22.863884,
                                                               8.128000,
                                           1.651000));
05cb1c95 |
eafe56fe | #2899 =
                          EDGE_CURVE ('NONE', #14069, #9409 , #3110 , .T.);
630f5458 | #2900 =
                     CARTESIAN_POINT ('NONE', (-35.560000, -29.427898,
                                          28.321000));
def71d25 |
b9a974f7 | #2901 =
                           EDGE_LOOP ('NONE', (#12602, #193 ));
d11ae338 \mid #2902 =
                           EDGE_CURVE ('NONE', #10640, #8451 , #13860, .T.);
33ef2dc2 \mid #2903 =
                           EDGE_CURVE ('NONE', #14149, #3059, #13438, .T.);
44a2a327 \mid #2904 =
                              VECTOR ('NONE', #5755 , 1000.000000);
                       ORIENTED_EDGE ('NONE', *, *, #8022 , .T.);
82647003 | #2905 =
5d4a9ce9 | #2906 = AXIS2_PLACEMENT_3D ('NONE', #8316 , #230 , #9657 );
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
a7425260 | #2907 =
c767bee1 |
                                          -0.000000);
670d88af |#2908 =
                               VECTOR ('NONE', #13259, 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #17039, .F.);
385b34e4 \mid #2909 =
                                 LINE ('NONE', #16523, #16833);
6e4e3034 | #2910 =
                            DIRECTION ('NONE', ( 0.000000, -0.939693,
527dc8b5 | #2911 =
                                           0.342020));
0950cf79 |
444875e9 | #2912 =
                           EDGE_LOOP ('NONE', (#5184 , #8731 , #9553 , #5414
216d0aeb |
                                        ));
                      ORIENTED_EDGE ('NONE', *, *, #15032, .F.);
689935c2 \mid #2913 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
2a8cf5c0 \mid #2914 =
                                          20.320000));
c243f7d4 |
                      CARTESIAN_POINT ('NONE', ( 2.540000,
181d2186 | #2915 =
                                                               2.918629,
                                          -2.449021));
11492900 |
                      CARTESIAN_POINT ('NONE', (-108.432744, -18.074554,
5f3a3a86 | #2916 =
                                          22.860000));
9c30de32 |
                     CARTESIAN_POINT ('NONE', (-88.392000,
78d1b579 \mid #2917 =
                                                             -30.480000,
                                          12.319000));
f6a6ded5 |
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
2dc60762 | #2918 =
```

```
06e96121 |
                                            -1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #12523, .F.);
EDGE_LOOP ('NONE', (#7008 , #510 , #1787 ,
5746eb28 | #2919 =
274618cd \mid #2920 =
31aefd31 |
                                          #14700));
                                CIRCLE ('NONE', #6735 ,
c5da6b4d \mid #2921 =
                                                           3.175000);
969e1c4b \mid #2922 =
                                 PLANE ('NONE', #9979);
                       CARTESIAN_POINT ('NONE', ( 11.072835, 15.223071,
56d8905e | #2923 =
                                            14.152487));
809e577e I
61995eb9 \mid #2924 =
                      FACE_OUTER_BOUND ('NONE', #1804 , .T.);
4720146d | #2925 =
                       ADVANCED_FACE ('NONE', (#2693 ), #4654 , .F.);
                            EDGE_CURVE ('NONE', #15671, #14264, #13014, .T.);
866fd4f6 | #2926 =
6fd3b8b3 | #2927 =
                            EDGE_CURVE ('NONE', #13602, #528 , #9841 , .T.);
28be57d2 | #2928 =
                             EDGE_LOOP ('NONE', (#15734, #1542 , #6405 , #2236
216d0aeb |
                                          ));
842680d3 | #2929 =
                                  LINE ('NONE', #13772, #13261);
                             DIRECTION ('NONE', ( 1.000000,
88ba5bf7 | #2930 =
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
40e1797e \mid #2931 =
                       CARTESIAN_POINT ('NONE', (-43.180000, 16.764000,
00e01a20 |
                                            28.067000));
a5af11ba | #2932 =
                          VERTEX_POINT ('NONE', #12758);
4f668f39 | #2933 = AXIS2_PLACEMENT_3D ('NONE', #10926, #199 , #9626 );
85322436 | #2934 = AXIS2_PLACEMENT_3D ('NONE', #1157, #10574, #2517);
                      CARTESIAN_POINT ('NONE', ( 0.000000,
0d16eb6e | #2935 =
                                                                0.000000,
4ee2bc94 |
                                           -15.494000);
6239e432 | #2936 =
                         ORIENTED_EDGE ('NONE', *, *, #15496, .T.);
                       CARTESIAN_POINT ('NONE', (-25.400000, 41.427400,
b1db95f8 | #2937 =
                                            35.560000));
dfe16089 |
5af9f2fe \mid #2938 =
                       CARTESIAN_POINT ('NONE', ( 24.895884,
                                                                   3.556000,
6e38f4e2 |
                                             3.302000));
0a5c19cc \mid #2939 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
                                             1.000000);
984660cf |
ef004809 | #2940 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                   0.000000,
                                             5.334000));
6bd20c78 |
fc39cd36 | #2941 =
                                  LINE ('NONE', #14791, #181);
                       CARTESIAN POINT ('NONE', (-116.332000, 11.430000,
114e3a1e \mid #2942 =
5c073678 |
                                            15.875000));
                       CARTESIAN_POINT ('NONE', ( 8.255000, -18.276319,
6ed441de | #2943 =
                                            12.700000));
f278ca94 |
63ec85bd | #2944 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                   0.000000,
                                             1.000000);
984660cf |
                      FACE_OUTER_BOUND ('NONE', #506 , .T.);
43324616 | #2945 =
                             DIRECTION ('NONE', (-1.000000),
a65cea9f | #2946 =
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
                       CARTESIAN_POINT ('NONE', ( -38.100000,
405592be | #2947 =
                                                                  32.004000,
                                            12.573000));
e7a3f196 |
605a264a \mid #2948 =
                         ORIENTED_EDGE ('NONE', *, *, #12789, .F.);
                                CIRCLE ('NONE', #1225 , 3.175000);
34621155 | #2949 =
                       CARTESIAN_POINT ('NONE', ( 2.413000,  0.000000,
94b8ad18 | #2950 =
                                            40.640000));
a1861efc |
                         ADVANCED_FACE ('NONE', (#2273 ), #621 , .T.);
ORIENTED_EDGE ('NONE', *, *, #13560, .T.);
b067941a |#2951 =
dd78d2ab | #2952 =
                      FACE_OUTER_BOUND ('NONE', #14165, .T.);
ffff424b | #2953 =
45a32a2c \mid #2954 =
                            EDGE_CURVE ('NONE', #6961 , #655 , #16177, .T.);
20ca9b6b \mid #2955 =
                            EDGE_CURVE ('NONE', #7373 , #17265, #9424 , .T.);
8942f7ec | #2956 =
                         ORIENTED_EDGE ('NONE', *, *, #14886, .F.);
                            EDGE_CURVE ('NONE', #12360, #16588, #12574, .T.);
44 \text{ceeff0} \mid #2957 =
1c4a5386 | #2958 =
                      FACE_OUTER_BOUND ('NONE', #10389, .T.);
                      CARTESIAN_POINT ('NONE', (-45.720000, -16.510000,
505061e2 | #2959 =
                                            12.319000));
f6a6ded5 |
7836b3ef \mid #2960 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  -7.027938,
                                            13.856450));
940e2cbd |
b6da96b4 | #2961 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
```

```
59c8bf0f |
                                          0.000000);
f8f01317 | #2962 = DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          0.000000));
59c8bf0f |
2edacde8 | #2963 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#2063 ));
d8c41552 | #2964 = DIRECTION ('NONE', ( -0.000000, -0.000000,
                                         -1.000000);
06e96121 |
3272dd60 | #2965 = FACE_OUTER_BOUND ('NONE', #3136 , .T.);
                   CARTESIAN POINT ('NONE', (-12.065000,
6c0ef759 | #2966 =
                                                            31.046251,
                                          4.399409));
bcd2a32c |
a1e724fa \mid #2967 =
                      ORIENTED_EDGE ('NONE', *, *, #10221, .T.);
                       VECTOR ('NONE', #6288 , 1000.000000);
deaa947c \mid #2968 =
                               LINE ('NONE', #13402, #16889);
c492c70c \mid #2969 =
8ceccc79 | #2970 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#5211 , #1141 , #15982,
07689ced |
                                       #17335), .UNSPECIFIED., .F., .F.)
0338fla6 |
                                       B_SPLINE_CURVE_WITH_KNOTS ((4, 4),
fe311d51 |
                                       ( 3.141593, 4.712389),
393a7770 |
                                       .UNSPECIFIED.) CURVE ()
21307038 |
                                       GEOMETRIC_REPRESENTATION_ITEM ()
fec591ab |
                                       RATIONAL_B_SPLINE_CURVE (( 1.000000,
1cb76b33 |
                                          0.804738, 0.804738,
                                                                  1.000000))
e093e2e4 |
                                       REPRESENTATION_ITEM (''));
05426ef0 \mid #2971 =
                      ORIENTED_EDGE ('NONE', *, *, #2492 , .F.);
                       CIRCLE ('NONE', #3573 , 18.542000);
a1a49c04 \mid #2972 =
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
227c0ffb \mid #2973 =
                                          1.000000));
984660cf |
908b6d29 | #2974 = AXIS2_PLACEMENT_3D ('NONE', #2466, #11886, #13237);
024809be \mid #2975 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
                                         -0.000000));
c767bee1 |
e0afc290 |#2976 =
                       VERTEX_POINT ('NONE', #4777 );
                    CARTESIAN_POINT ('NONE', ( 35.077400, 25.400000,
3ba708ea | #2977 =
                                         -7.747000);
cbd0f6df |
90d4a952 | #2978 =
                          DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                         -1.000000));
3bdae8af |#2979 =
                          EDGE_CURVE ('NONE', #8559 , #12498, #1840 , .T.);
41c2916e | #2980 =
                             CIRCLE ('NONE', #13871, 6.350000);
102bef7f | #2981 =
                     CARTESIAN_POINT ('NONE', (-83.085984, 0.048318,
43d8d8ed |
                                         38.596273));
                    CARTESIAN_POINT ('NONE', ( -38.100000, 32.004000,
2adddb49 | #2982 =
                                         40.640000));
a1861efc |
                       VERTEX_POINT ('NONE', #741 );
0d446271 \mid #2983 =
99fd0257 | #2984 = FACE_OUTER_BOUND ('NONE', #6655 , .T.);
                  CARTESIAN_POINT ('NONE', (-111.887000, 21.996204,
daa62672 | #2985 =
                                         40.640000));
a1861efc |
                    CARTESIAN_POINT ('NONE', (-10.160000, 58.826400,
8e20e5b4 | #2986 =
8ff67505 |
                                         38.100000));
d358551c \mid #2987 =
                                LINE ('NONE', #7685 , #16469);
c21b387b \mid #2988 =
                                LINE ('NONE', #8473 , #16907);
9fcdafd2 | #2989 = AXIS2_PLACEMENT_3D ('NONE', #11062, #3003, #12402);
4e373c41 | #2990 =
                  FACE_OUTER_BOUND ('NONE', #2555 , .T.);
                           DIRECTION ('NONE', ( -0.000000,
c3b742c5 \mid #2991 =
                                                              0.000000,
06e96121 |
                                         -1.000000);
e3f544b7 \mid #2992 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          1.000000);
984660cf |
cfce9244 |#2993 =
                      ORIENTED_EDGE ('NONE', *, *, #15160, .F.);
                           DIRECTION ('NONE', ( 1.000000,
58043a10 | #2994 =
                                                             0.000000,
                                          0.000000));
59c8bf0f |
5f20bc30 | #2995 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                         -0.000000);
c767bee1 |
                    CARTESIAN_POINT ('NONE', ( 7.620000,
2bb7f759 |#2996 =
                                                              5.080000,
513da1ac |
                                          3.683000));
7d1c4af7 | #2997 = CARTESIAN_POINT ('NONE', ( 1.587500, 1.587500,
6e38f4e2 |
                                          3.302000));
```

```
f4b89691 | #2998 = CARTESIAN_POINT ('NONE', (-105.940011, 27.837601,
146fc416 |
                                            36.240128));
                   EDGE_LOOP ('NONE', (#11740, #3336 , #9622 , #8609
0ac5f0f6 \mid #2999 =
216d0aeb |
                                          ));
6c582242 \mid #3000 =
                                PLANE ('NONE', #14901);
7137d5ba |#3001 =
                                CIRCLE ('NONE', #12332,
                                                             3.175000);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
5a516930 | #3002 =
                                            -1.000000);
06e96121 I
5d75ef10 |#3003 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000);
382b3c94 | #3004 = CYLINDRICAL_SURFACE ('NONE', #4685 ,
                                                             2.540000);
33381c75 | #3006 = DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
505a3b9b | #3005 = CYLINDRICAL_SURFACE ('NONE', #760 ,
                                                           19.050000);
6b6046f7 | #3007 = CARTESIAN_POINT ('NONE', (-40.640000, -0.0000000,
                                             1.052102));
266c64ac |
                    FILL_AREA_STYLE ('', (#7013 ));
d89af145 |#3008 =
                      EDGE_CURVE ('NONE', #15517, #15081, #15753, .T.);
13ca2efc \mid #3009 =
86854cfb | #3010 =
                           EDGE_CURVE ('NONE', #8056 , #9586 , #8581 , .T.);
1cbb7e67 | #3011 =
                        ORIENTED_EDGE ('NONE', *, *, #1713 , .F.);
                                CIRCLE ('NONE', #9957, 3.810000);
5657eefb \mid #3012 =
                         ORIENTED_EDGE ('NONE', *, *, #15553, .T.);
VECTOR ('NONE', #9772 , 1000.000000);
e59b4f90 \mid #3013 =
6c9dff7f \mid #3014 =
e262bf2b | #3015 = AXIS2_PLACEMENT_3D ('NONE', #8464 , #376 , #9801 );
e3ba8ac0 | #3016 =
                   ADVANCED_FACE ('NONE', (#15337, #1412 ), #14256, .F.);
                       CARTESIAN_POINT ('NONE', ( -2.540000, 11.026484,
8da0862f | #3017 =
                                             9.116391));
a9bcd7d7 |
                                CIRCLE ('NONE', #8067 , 5.461000);
VECTOR ('NONE', #4893 , 1000.000000);
5dd903fd |#3018 =
a29d40eb \mid #3019 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
d1371d4d \mid #3020 =
                                             0.000000);
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #7763 , .F.);
9233103d | #3021 =
                        ORIENTED_EDGE ('NONE', *, *, #15774, .F.);
d5e80de8 | #3022 =
                         VERTEX_POINT ('NONE', #11589);
db4ae553 \mid #3023 =
                      ORIENTED_EDGE ('NONE', *, *, #851 , .T.);
CARTESIAN_POINT ('NONE', (-115.428885, 23.055543,
4a67b1f7 \mid #3024 =
1bed30d4 \mid #3025 =
                                            40.378390));
ddf502e8 |
c52c5c5b | 1#3026 =
                                VECTOR ('NONE', #5565 , 1000.00000);
5007bf2b \mid #3027 =
                                VECTOR ('NONE', #404 , 1000.000000);
                            EDGE_LOOP ('NONE', (#1389 , #15699, #9771 , #5606
c8cd4a32 \mid #3028 =
216d0aeb |
                                          ));
                            EDGE_CURVE ('NONE', #12147, #5131 , #9001 , .T.);
4a7e47e3 \mid #3029 =
                            EDGE_CURVE ('NONE', #7336 , #9673 , #4590 , .T.);
fe3b8e3b \mid #3030 =
1adb6627 | #3031 =
                      CARTESIAN_POINT ('NONE', ( 22.860000, -2.717337,
05cb1c95 |
                                             1.651000));
33c84227 \mid #3032 =
                          VERTEX_POINT ('NONE', #10230);
                       ORIENTED_EDGE ('NONE', *, *, #14374, .F.);
CARTESIAN_POINT ('NONE', ( 3.810000,  0.000000,
0a993e1e \mid #3033 =
8445dd00 | #3034 =
                                           -28.016200));
a6b6d9f8 |
                       ADVANCED_FACE ('NONE', (#8176 ), #557 , .F.);
10f52f82 | #3035 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
259c2d48 \mid #3036 =
                                             0.000000));
59c8bf0f |
37cf17ff | #3037 = AXIS2_PLACEMENT_3D ('NONE', #13829, #5762 , #15187);
55a2c338 | #3038 = AXIS2_PLACEMENT_3D ('NONE', #3200 , #11263, #5922 );
f4bee09c | #3039 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
                            DIRECTION ('NONE', ( 0.000000, -0.978148,
2f1aa4c7 | #3040 =
02ff19f4 |
                                             0.207912));
472b708e | #3041 =
                                   LINE ('NONE', #1632 , #10200);
                        ORIENTED_EDGE ('NONE', *, *, #13426, .F.);
DIRECTION ('NONE', ( -1.000000, 0.000000,
037a995d \mid #3042 =
220f36de |#3043 =
                                             0.000000);
59c8bf0f |
Odf19d2d | #3044 = CARTESIAN_POINT ('NONE', (-35.560000, -5.080000,
```

```
38.100000));
8ff67505 |
                         VERTEX_POINT ('NONE', #10293);
7a8877b6 \mid #3045 =
024f366c | #3046 =
                             EDGE_LOOP ('NONE', (#16876, #15149, #3224 , #6424
216d0aeb |
                                         ));
5d8d468d | #3047 =
                      CARTESIAN POINT ('NONE', (-35.611886, -0.051886,
876cdeb8 |
                                           37.771345));
                             DIRECTION ('NONE', ( 1.000000,
fecf13a6 | #3048 =
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
a1da73f1 \mid #3049 =
                      CARTESIAN_POINT ('NONE', ( 53.086000,
                                                                  0.000000,
                                            3.302000));
6e38f4e2 |
7ae241e8 \mid #3050 =
                      CARTESIAN_POINT ('NONE', ( 6.032500,
                                                                  0.000000,
8b37dbbd |
                                           21.151015));
                        ORIENTED_EDGE ('NONE', *, *, #16494, .T.);
8cc087fd | #3051 =
c6c4a6b3 \mid #3052 =
                                PLANE ('NONE', #3201 );
f04060c0 | #3053 =
                                VECTOR ('NONE', #3106, 1000.00000);
667380bf | #3054 =
                      CARTESIAN_POINT ('NONE', ( 64.516000, 0.000000,
                                            0.000000);
59c8bf0f |
4e79ebe9 \mid #3055 =
                           EDGE_CURVE ('NONE', #1554 , #13155, #4165 , .T.);
b448e169 | #3056 =
                            EDGE_CURVE ('NONE', #10209, #2549 , #11322, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #16683, .F.);
c040dbe1 | #3057 =
322caa70 | #3058 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
676f35b9 |#3059 =
                         VERTEX_POINT ('NONE', #17073);
838c1f53 | #3060 = AXIS2_PLACEMENT_3D ('NONE', #8634 , #11344, #3278 );
32ff4ac2 \mid #3061 =
                             DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
                                            1.000000);
984660cf |
                     CARTESIAN_POINT ('NONE', ( 3.636385,
cee35502 | #3062 =
                                                                  3.810000,
861b11ea |
                                           -2.032000));
ab34f2c2 | #3063 = ORIENTED_EDGE ('NONE', *, *, #8502 , .T.);
c22f4254 | #3064 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                         #17045, 'distance_accuracy_value',
0718a965 |
7265eb24 |
                                         'NONE');
                        ORIENTED_EDGE ('NONE', *, *, #7034 , .F.);
EDGE_LOOP ('NONE', (#11667, #16515, #14467, #1824
65119203 I#3065 =
657fb3bc | #3066 =
e90571fd |
                                         , #13804));
f04ed374 \mid #3067 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000);
9c2fc7d0 | #3068 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#1132 , #9288 );
600a503f | #3069 =
                   CARTESIAN_POINT ('NONE', ( 2.540000, 8.081732,
                                           -9.993744));
59c936a6 |
9fd5edb3 | #3070 =
                        ORIENTED_EDGE ('NONE', *, *, #15930, .F.);
27d51f52 | #3071 =
                      CARTESIAN_POINT ('NONE', (-4.730103,
                                                                0.025399,
                                           43.180000));
0baa007b |
a6e0b147 | #3072 =
                      CARTESIAN_POINT ('NONE', ( 4.445000, -18.276319,
362828d5 I
                                            6.604000));
cad52407 | #3073 =
                      CARTESIAN_POINT ('NONE', (-85.217000, -16.510000,
f6a6ded5 |
                                           12.319000));
e6435471 | #3074 =
                        ORIENTED_EDGE ('NONE', *, *, #7246 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #3866 , .F.);
6ad31bba | #3075 =
aec1ef9c |#3076 = AXIS2_PLACEMENT_3D ('NONE', #6323 , #944 , #10367);
9a0af8ea | #3077 =
                     TOROIDAL_SURFACE ('NONE', #10414, 10.922000,
                                            3.175000);
35a60d89 |
                            EDGE_CURVE ('NONE', #11355, #17401, #7754 , .T.);
7e469c27 \mid #3078 =
                         ORIENTED_EDGE ('NONE', *, *, #6576 , .F.);
52e1500c |#3079 =
                            EDGE_CURVE ('NONE', #6308 , #14717, #14923, .T.);
f0b6b279 \mid #3080 =
                      CARTESIAN_POINT ('NONE', (-121.433920, 17.826401,
d9a284e7 \mid #3081 =
36091a0e I
                                           38.122192));
db1d64f1 | #3082 = AXIS2_PLACEMENT_3D ('NONE', #13570, #5498 , #14929);
                    ORIENTED_EDGE ('NONE', *, *, #12931, .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
234c65b5 \mid #3083 =
01897caa | #3084 =
59c8bf0f |
                                            0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #12184, .T.);
afe52483 | #3085 =
                     CARTESIAN_POINT ('NONE', ( 6.468295, -58.281648,
d03d85be | #3086 =
```

```
65.918506));
edfa6d9c |
e8edfe6d | #3087 = CYLINDRICAL_SURFACE ('NONE', #6534', 3.175000);
774c541a | #3088 = EDGE_LOOP ('NONE', (#14156, #2380 , #3699 ,
1cae3730 |
                                        #13024));
846ec805 | #3089 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           0.000000));
59c8bf0f |
fdbe911e |#3090 =
                       ORIENTED_EDGE ('NONE', *, *, #12695, .T.);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
cb7f8291 \mid #3091 =
                                          -1.000000);
06e96121 |
                    ORIENTED_EDGE ('NONE', *, *, #3663 , .T.);
CARTESIAN_POINT ('NONE', (-116.332000, 22.600405,
d3b031c8 \mid #3092 =
6daea385 | #3093 =
b7c881ec |
                                         18.415000));
298c1d55 \mid #3094 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
                                          1.000000));
984660cf |
d6552815 | #3095 =
                               VECTOR ('NONE', #15761, 1000.000000);
92bf61af |#3096 =
                                LINE ('NONE', #13251, #17438);
                       ADVANCED_FACE ('NONE', (#133), #15715, .T.);
94f1d5fb | #3097 =
                        COLOUR_RGB ('', 0.749020,
92b3a54f | #3098 =
                                                        0.749020,
                                           0.749020);
f4ddad60 |
6f584893 | #3099 =
                     ORIENTED_EDGE ('NONE', *, *, #16899, .F.);
                    CARTESIAN_POINT ('NONE', ( 15.875000, 7.620000,
d863b17e \mid #3100 =
f278ca94 |
                                          12.700000));
210eebb2 | #3101 =
                               CIRCLE ('NONE', #3591, 3.937000);
ffd616c4 |#3102 =
                     CARTESIAN_POINT ('NONE', (-11.430000, 22.094164,
                                          27.356722));
4fa17527 |
                    ORIENTED_EDGE ('NONE', *, *, #13755, .T.);
b0c9459e \mid #3103 =
                    CARTESIAN_POINT ('NONE', ( -35.224292, -4.072877,
5c82e808 | #3104 =
b2ae3735 |
                                          39.372923));
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
8c61b848 | #3105 =
                                          1.000000));
984660cf |
59dd358a | #3106 =
                           DIRECTION ('NONE', ( 0.000000,
                                          1.000000));
984660cf I
bc2f5cda |#3107 =
                           DIRECTION ('NONE', (-1.000000)
                                                               0.000000,
59c8bf0f |
                                          0.000000);
                           DIRECTION ('NONE', ( 0.000000,
6da5f7d3 |#3108 =
                                                               0.880452,
df239ba0 |
                                         -0.474135));
abeba017 |#3109 =
                  CARTESIAN_POINT ('NONE', ( -0.952500, -66.576753,
                                          26.893102));
a574beaf |
a78144c4 \mid #3110 =
                                LINE ('NONE', #8643 , #17021);
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
41e0b0d0 | #3111 =
                                          0.000000));
59c8bf0f |
fa67ce40 | #3112 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                          0.000000));
a947d43f | #3113 = CARTESIAN_POINT ('NONE', ( 7.302500, -65.381295,
796081e7 |
                                          32.517290));
4cd3e8b7 | #3114 =
                       ORIENTED_EDGE ('NONE', *, *, #15340, .F.);
b0f0d8ce \mid #3115 = bbd41 = 0
                              VECTOR ('NONE', #11621, 1000.000000);
bbd4bcc7 | #3116 = AXIS2_PLACEMENT_3D ('NONE', #7882 , #17296, #9220 );
18c72107 | #3117 =
                   DIRECTION ('NONE', ( 0.000000, -1.000000,
                                           0.000000));
59c8bf0f |
f257356e |#3118 =
                       ORIENTED_EDGE ('NONE', *, *, #4878 , .T.);
f8718ce0 | #3119 =
                        PLANE ('NONE', #6677 );
                        VERTEX\_POINT ('NONE', #7710);
e95a64fd | #3120 =
c5b65583 \mid #3121 =
                        DIRECTION ('NONE', ( 1.000000,
                                          -0.000000);
c767bee1 |
e783897e | #3122 = SHAPE REPRESENTATION ('GripRemodeled', (#3977 ), #9040 );
e283a552 | #3123 = DIRECTION ('NONE', ( 0.000000, -1.000000,
                                         -0.000000);
c767bee1 |
                      ADVANCED_FACE ('NONE', (#10478), #3317 , .F.);
0f04238e \mid #3124 =
0eb32ef7 \mid #3125 =
                       VERTEX_POINT ('NONE', #2356 );
636b0906 | #3126 =
                             VECTOR ('NONE', #8618 , 1000.000000);
                               LINE ('NONE', #16198, #13454);
8a9bde7a \mid #3127 =
```

```
DIRECTION ('NONE', ( 0.000000,
475017b8 | #3128 =
                                                                 0.000000,
                                           -1.000000);
06e96121 I
bdc4b2b3 |#3129 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               -7.212496,
a9e8e55e |
                                           -9.114278));
6bc1eeca | #3130 =
                   ORIENTED_EDGE ('NONE', *, *, #15882, .T.);
                                 LINE ('NONE', #14436, #13880);
ef0b00ba |#3131 =
cf993f58 |#3132 =
                      CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
                                            9.144000));
45fbbf20 |
ddfdd0ee |#3133 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                            0.000000);
59c8bf0f |
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
edc5344b \mid #3134 =
59c8bf0f |
                                            0.000000);
82d8ddd4 | #3135 =
                           EDGE_CURVE ('NONE', #828 , #16573, #10896, .T.);
                            EDGE_LOOP ('NONE', (#483 , #13937, #7952 ,
9f3ecac5 | #3136 =
                                         #11247));
5b0cdd5c |
43974284 | #3137 =
                           EDGE_CURVE ('NONE', #4953 , #7236 , #14075, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #431 , .F.);
ORIENTED_EDGE ('NONE', *, *, #663 , .F.);
d93cc13c \mid #3138 =
83b168ac | #3139 =
                        ORIENTED_EDGE ('NONE', *, *, #13579, .T.);
57236b38 | #3140 =
                                LINE ('NONE', #4891 , #6312 );
8a7481cb \mid #3141 =
943eba9d | #3142 =
                      CARTESIAN_POINT ('NONE', (-127.358011, 17.043684,
615258bd |
                                           29.863998));
                                VECTOR ('NONE', #11930, 1000.000000);
3c53c549 \mid #3143 =
707f87a9 | #3144 =
                      CARTESIAN_POINT ('NONE', (-43.829295, 56.707090,
                                           35.996675));
d0827b34 |
                      ORIENTED_EDGE ('NONE', *, *, #4724 , .F.);
CARTESIAN_POINT ('NONE', ( 11.430000, 5.080000,
2862f77a |#3145 =
87ae6193 | #3146 =
59c8bf0f |
                                            0.000000);
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
21d01ae7 \mid #3147 =
                                            0.000000));
59c8bf0f |
0961afb4 \mid #3148 =
                         VERTEX_POINT ('NONE', #6417 );
                      CARTESIAN POINT ('NONE', (-102.997000, -10.160000,
6fb9d624 | #3149 =
                                            9.080500));
alad0b8c |
a27b97dc \mid #3150 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
984660cf |
                                            1.000000));
d41f9fd1 | #3151 =
                            EDGE_LOOP ('NONE', (#7686 , #10654, #17223, #4555
216d0aeb |
                                         ));
                               VECTOR ('NONE', #11478, 1000.000000);
d9566d29 | #3152 =
6756c0a4 | #3153 =
                           EDGE_CURVE ('NONE', #3664 , #8501 , #7330 , .T.);
                           EDGE_CURVE ('NONE', #8084 , #17053, #6904 , .T.);
f5169731 | #3154 =
                                 LINE ('NONE', #16421, #10320);
dcb5d00b \mid #3155 =
                     CARTESIAN_POINT ('NONE', ( 3.175000, 25.400000,
e47301b5 \mid #3156 =
                                           -0.000000);
c767bee1 |
                    CARTESIAN_POINT ('NONE', ( 2.540000, 10.480257,
3d268c15 \mid #3157 =
                                           -0.451202));
93dd83bd |
                   ORIENTED_EDGE ('NONE', *, *, #10406, .F.);
e00fdadd | #3158 =
a80f0308 | #3159 = CYLINDRICAL_SURFACE ('NONE', #8792 , 5.462670);
5dcf7cd9 | #3160 = AXIS2_PLACEMENT_3D ('NONE', #7749 , #10498, #2444 );
                   CARTESIAN_POINT ('NONE', ( 24.892000,
76cbd861 | #3161 =
                                            1.651000));
05cb1c95 |
75e276ee | #3162 = CARTESIAN_POINT ('NONE', (-36.838768,
                                                                 1.267077,
71c57aab |
                                           40.304292));
50c72ed2 \mid #3163 =
                     CARTESIAN_POINT ('NONE', (-88.392000,
                                                               0.101600,
                                            1.828800));
be0709a0 |
816d78ab | #3164 =
                        ORIENTED_EDGE ('NONE', *, *, #5101 , .F.);
                            DIRECTION ('NONE', ( -0.000000,
5f1b95a9 |#3165 =
                                                               -0.000000,
                                            1.000000);
984660cf |
0c860b2e \mid #3166 =
                     FACE_OUTER_BOUND ('NONE', #8334 , .T.);
                            DIRECTION ('NONE', (-0.000000),
6f0601b8 | #3167 =
                                                                 1.000000,
                                            0.000000));
59c8bf0f |
467093b2 | #3168 = CARTESIAN_POINT ('NONE', ( 8.128000,
                                                                 5.080000,
59c8bf0f |
                                            0.000000);
```

```
ddd8a726 | #3169 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
984660cf |
                                           1.000000));
9eb63ddb |#3170 = CARTESIAN_POINT ('NONE', ( 8.890000,
                                                               6.731000,
3a9f60eb |
                                           1.143000));
                      ORIENTED_EDGE ('NONE', *, *, #822 , .F.);
5457823b | #3171 =
                      CARTESIAN_POINT ('NONE', ( 3.510884, -64.634741,
4e1aa22d \mid #3172 =
                                          28.422885));
608353ef |
e884ebb7 | #3173 =
                                                       1000.000000);
                               VECTOR ('NONE', #5487,
85c4f9c6 \mid #3174 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           0.000000);
59c8bf0f |
                     CARTESIAN_POINT ('NONE', (-85.381334, -29.981177,
454462ad | #3175 =
ba701b98 |
                                          27.303083));
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
407496e4 | #3176 =
                                           1.000000);
984660cf |
acb15338 | #3177 =
                    CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
                                          43.180000));
0baa007b |
5b61cf6b | #3178 =
                              VECTOR ('NONE', #15491, 1000.000000);
33f03eab | #3179 = ORIENTED_EDGE ('NONE', *, *, #13785, .F.);
7deb21a4 | #3180 = CYLINDRICAL_SURFACE ('NONE', #16686, 2.540000);
d8a4f31d | #3181 = EDGE_CURVE ('NONE', #10840, #14247, #13637, .T.);
5aec61cb \mid #3182 =
                         EDGE_CURVE ('NONE', #6103 , #2172 , #2892 , .T.);
2c0ee4a5 | #3183 =
                          EDGE_CURVE ('NONE', #13736, #14890, #13218, .T.);
6b83cdfe | #3184 = VECTOR ('NONE', #16845, 1000.000000);
d7a150c3 | #3185 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#17314, #5185 , #13252,
                                        #9240 ), .UNSPECIFIED., .F., .F.)
dd13f9c1 |
0338fla6 |
                                        B SPLINE CURVE WITH KNOTS ((4, 4),
ea0bf94e |
                                        (4.712389, 6.283185),
393a7770 |
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                           0.804738, 0.804738,
1cb76b33 |
                                                                    1.000000))
                                        REPRESENTATION ITEM (''));
e093e2e4 |
d8e66a69 | #3186 =
                      ADVANCED_FACE ('NONE', (#10052), #11822, .T.);
73504ec5 | #3187 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, -7.828632,
a9c87f2a |
                                           6.140390));
66dae772 | #3188 = AXIS2_PLACEMENT_3D ('NONE', #9974 , #3263 , #12679);
12019411 | #3189 = CARTESIAN_POINT ('NONE', ( 19.685000, 7.620000,
                                          -9.398000));
a907e9ed I
bfe406db | #3190 =
                   CARTESIAN_POINT ('NONE', ( 0.025399,
                                                                4.730103,
                                           3.323631));
a32f0683 |
7a4104a4 | #3191 = PRODUCT_DEFINITION ('UNKNOWN', '', #5562 , #12101);
                           LINE ('NONE', #1201 , #6368 );
789d0acb | #3192 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
86af5bbf | #3193 =
                                           0.000000));
59c8bf0f |
                    ORIENTED_EDGE ('NONE', *, *, #7814 , .F.);
ORIENTED_EDGE ('NONE', *, *, #16473, .T.);
CARTESIAN_POINT ('NONE', (-130.823958, 15.296969,
50136fcc | #3194 =
5314437a |#3195 =
cfa9f6f8 |#3196 =
603de6e8 |
                                          23.982759));
698d2642 \mid #3197 =
                          FACE_BOUND ('NONE', #256 , .T.);
d723af23 |#3198 = CYLINDRICAL_SURFACE ('NONE', #11605, 2.540000);
e0701021 |#3199 =
                         VERTEX_POINT ('NONE', #10879);
1b2f65b4 | #3200 =
                      CARTESIAN_POINT ('NONE', ( -22.733000, 41.427400,
                                          20.320000));
c243f7d4 |
1f3def78 | #3201 = AXIS2_PLACEMENT_3D ('NONE', #8309 , #13833, #5766);
df20227f | #3202 =
                               PLANE ('NONE', #1532);
6aeac091 | #3203 =
                       ADVANCED_FACE ('NONE', (#12785), #2053 , .F.);
ec4a1763 \mid #3204 =
                     CARTESIAN_POINT ('NONE', ( 28.575000,  3.556000,
                                           0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #6652 , .T.);
4cfc765d \mid #3205 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
df8ae2cb | #3206 =
                                           1.000000));
984660cf |
156ca437 | #3207 = CARTESIAN_POINT ('NONE', ( -5.194789, 18.720770,
```

```
47ff6d81 |
                                            19.685000));
988fc76e |#3208 =
                                VECTOR ('NONE', #11645, 1000.000000);
4428e689 | #3209 =
                             EDGE_LOOP ('NONE', (#9108 , #2783 , #14029,
f7a818c9 |
                                          #15283, #10667, #14087, #4572 ));
6b3b34c1 | #3210 = FACE_OUTER_BOUND ('NONE', #5213 , .T.);
3ffb7c7d | #3211 =
                     TOROIDAL_SURFACE ('NONE', #2310 , 13.335000,
47533786 |
                                            10.160000);
                                VECTOR ('NONE', #14760, 1000.000000);
0763 \text{fb} 10 \mid \#3212 =
                        ORIENTED_EDGE ('NONE', *, *, #16851, .T.);
c8e9f630 \mid #3213 =
                       ORIENTED_EDGE ('NONE', *, *, #6629, .T.);
CARTESIAN_POINT ('NONE', ( -3.258820, 27.109374,
3b61bfb5 | #3214 =
9484112a | #3215 =
a74a4ac8 |
                                            13.814101));
3bea3841 \mid #3216 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 3.426717,
                                            11.174431));
8287a7b6 |
50ef9529 | #3217 =
                       ORIENTED_EDGE ('NONE', *, *, #12284, .F.);
2b3a837a | #3218 =
                       CARTESIAN_POINT ('NONE', ( 23.495000, 7.620000,
                                             3.302000));
6e38f4e2 |
ed1794fe | #3219 =
                     CARTESIAN_POINT ('NONE', (-33.686968,
                                                                  1.873032,
bf6d759f |
                                            40.589945));
                             DIRECTION ('NONE', ( -0.000000,
53ed6022 | #3220 =
                                                                  -0.000000,
06e96121 |
                                            -1.000000);
2d890113 |#3221 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                  -0.000000,
c767bee1 |
                                           -0.000000);
                      CARTESIAN_POINT ('NONE', ( 28.575000,
27fe51a3 |#3222 =
                                                                  25.400000,
4ee2bc94 |
                                           -15.494000);
                       PLANE ('NONE', #5761);
ORIENTED_EDGE ('NONE', *, *, #2844, .T.);
CARTESIAN_POINT ('NONE', (-22.485048, 58.826400,
cde718c5 \mid #3223 =
1529e81f | #3224 =
ebcf1e5d | #3225 =
cf794d7b |
                                             2.540000));
dea5dfab \mid #3226 =
                      CARTESIAN_POINT ('NONE', (-130.937000, 13.675746,
                                             7.890768));
8395fe48 |
5adb823d | #3227 = AXIS2_PLACEMENT_3D ('NONE', #14974, #6900 , #16311);
718afc21 |#3228 =
                                CIRCLE ('NONE', #347, 1.778000);
                            COLOUR_RGB ('', 0.749020,
a7afc444 | #3229 =
                                                           0.749020,
f4ddad60 |
                                             0.749020);
ebfffc3f |#3230 =
                        CLOSED_SHELL ('NONE', (#14507, #15812, #3186,
                                          #14976, #7619 , #9026 , #7653 , #13612,
abaf2d58 |
                                          #10894, #7439 , #14263, #7692 , #6738 ,
d91b828c |
                                          #9400 , #11309, #14081, #2123 , #5242 ,
0731c0b3 |
                                          #7911 , #3097 , #12555, #5041 , #14524,
f0277459 |
                                          #17183, #260 , #12385, #15645, #6306 ,
913d4f93 |
                                          #17009, #16261, #8174 , #10066, #6126 ,
188c1f40 |
                                          #17055, #4003 , #6669 , #8568 , #11328,
dbb95d80 |
                                          #9180 , #9201 , #5171 , #342 , #11158,
54c183a3 |
                                          #3631 , #17161, #10722, #12624, #10002,
26ae13ab |
                                          #6544 , #6566 , #2516 , #9793 , #13908,
0a21c2b2 |
                                          #7693 , #3742 , #6416 , #6990 , #8341 ,
ca90a91a |
                                          #4877 ));
5cd712ae |
111e9912 | #3231 =
                                  LINE ('NONE', #9735 , #13566);
c0b1e832 \mid #3232 =
                      CARTESIAN_POINT ('NONE', ( 23.495000,  3.810000,
159e94a2 |
                                            15.240000));
77e70f16 |#3233 =
                          VERTEX_POINT ('NONE', #4179 );
                      CARTESIAN_POINT ('NONE', ( 4.194591, -14.702806,
020073a9 \mid #3234 =
8c0964c8 |
                                            40.637570));
4bdc062b | #3235 =
                            EDGE_CURVE ('NONE', #1182 , #15358, #9208 , .T.);
                      CARTESIAN POINT ('NONE', (-102.997000, 24.165282,
ead34d5e | #3236 =
2e296d00 |
                                            34.925000));
847d0c15 \mid #3237 =
                          VERTEX_POINT ('NONE', #14958);
2f46cc87 | #3238 =
                          EDGE_CURVE ('NONE', #10298, #9385 , #15962, .T.);
                           EDGE_CURVE ('NONE', #12078, #3324 , #6067 , .T.);
09c83cac \mid #3239 =
f3e828b9 | #3240 = AXIS2_PLACEMENT_3D ('NONE', #954 , #3684 , #13095);
                      CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
023a0bce | #3241 =
```

```
59c8bf0f |
                                            0.000000);
b16ad75c |#3242 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                 3.753846,
4b6b0f1b |
                                            7.903474));
963ba3ff | #3243 =
                               VECTOR ('NONE', #2220 , 1000.00000);
                      CARTESIAN_POINT ('NONE', ( 23.495000,
75c1513b \mid #3244 =
                                                               3.810000,
a907e9ed |
                                           -9.398000));
                            DIRECTION ('NONE', ( -0.000000,
751fc644 | #3245 =
                                                                1.000000,
                                            0.000000));
59c8bf0f |
2c4e57a4 | #3246 =
                            DIRECTION ('NONE', (-0.000000),
                                                                -0.000000,
                                           -1.000000);
06e96121 |
                         VERTEX_POINT ('NONE', #4238 );
7bbd6013 | #3247 =
                         VERTEX_POINT ('NONE', #5583);
b89388a7 | #3248 =
6055a613 | #3249 =
                        ORIENTED_EDGE ('NONE', *, *, #9319 , .T.);
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
c6a9df6e | #3250 =
59c8bf0f |
                                            0.000000);
2308c6bd \mid #3251 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                -0.000000,
                                           -1.000000);
06e96121 |
d9ad96e6 | #3252 =
                     CARTESIAN_POINT ('NONE', (-4.953000,
                                                                21.590000,
5ebf4603 |
                                           -6.350000));
b47ae882 | #3253 =
                        ORIENTED_EDGE ('NONE', *, *, #2569 , .F.);
378bbe05 \mid #3254 =
                           EDGE_CURVE ('NONE', #7142 , #10302, #16375, .T.);
                           EDGE_CURVE ('NONE', #3059 , #10153, #1618 , .T.);
a735040e \mid #3255 =
                               VECTOR ('NONE', #17375, 1000.000000);
a4046249 \mid #3256 =
                      CARTESIAN_POINT ('NONE', ( 34.574236, 24.130000,
a440b601 \mid #3257 =
                                           16.510000));
a0fd910e |
                   CARTESIAN_POINT ('NONE', ( 2.540000,
bcdcabdd | #3258 =
                                                              6.731000,
                                            2.159000));
cba7593a |
08ced8cf | #3259 =
                       ORIENTED_EDGE ('NONE', *, *, #16447, .T.);
6ca6cd37 \mid #3260 = AXIS2_PLACEMENT_3D ('NONE', #12947, #8889, #7608);
                       ORIENTED_EDGE ('NONE', *, *, #3475 , .F.);
b757cbde | #3261 =
d2d38fa6 \mid #3262 = AXIS2_PLACEMENT_3D ('NONE', #7422 , #16849, #8763);
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
f97844ad | #3263 =
59c8bf0f |
                                            0.000000);
c940a008 | #3264 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000);
9fe9d673 | #3265 =
                       ORIENTED_EDGE ('NONE', *, *, #11152, .T.);
                      CARTESIAN_POINT ('NONE', ( -9.854684, 16.706119,
d30b6ae5 | #3266 =
                                           17.150922));
4f13db1b |
19c272aa |#3267 =
                        VERTEX_POINT ('NONE', #2935 );
ef3cfb3c |#3268 =
                       ADVANCED_FACE ('NONE', (#8794 ), #8305 , .F.);
bd286b2e | #3269 = CYLINDRICAL_SURFACE ('NONE', #17255, 3.175000);
25037dfd | #3270 = CARTESIAN_POINT ('NONE', (-130.937000, 13.675746,
                                           32.749232));
aff00c72 |
8e41b67a | #3271 =
                        ORIENTED_EDGE ('NONE', *, *, #10508, .T.);
                            DIRECTION ('NONE', ( -0.598157,
a792a2c0 \mid #3272 =
                                                               0.000000,
9374f679 |
                                           -0.801379));
00ea85d4 \mid #3273 =
                      ORIENTED_EDGE ('NONE', *, *, #14239, .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, -12.414129,
f0e74874 | #3274 =
                                            4.196127));
aebe4ea3 |
0f7475fc \mid #3275 =
                        ORIENTED_EDGE ('NONE', *, *, #15371, .F.);
                      CARTESIAN_POINT ('NONE', ( -2.540000, -22.860000,
170104ba | #3276 =
                                           49.530000));
e98315a5 |
ac945525 \mid #3277 =
                      CARTESIAN_POINT ('NONE', (-38.100000,
                                                                32.004000,
                                            0.000000));
59c8bf0f |
                            DIRECTION ('NONE', (-1.000000,
1ac61469 | #3278 =
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
e4a68018 | #3279 = AXIS2_PLACEMENT_3D ('NONE', #16379, #12315, #8319 );
cb090888 \mid #3280 =
                   CARTESIAN_POINT ('NONE', ( 3.492500, -55.797153,
                                           65.390410));
4b891719 |
be29509d | #3281 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 0.842876,
                                           -0.538108));
3e784960 I
38a27f62 | #3282 =
                            DIRECTION ('NONE', (-1.000000)
                                                                -0.000000,
```

```
0.000000);
59c8bf0f |
e6fabce7 | #3283 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#6468 , #17238, #10519,
a98971dc |
                                          #2460 ), .UNSPECIFIED., .F., .F.)
0338fla6 |
                                          B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
ccece9e0 |
                                              1.570796,
                                                           3.141593),
393a7770 |
                                          .UNSPECIFIED.) CURVE ()
21307038 |
                                          GEOMETRIC REPRESENTATION ITEM ()
                                          RATIONAL B SPLINE CURVE ((
fec591ab |
                                                                        1.000000,
                                             0.804738,
                                                         0.804738,
                                                                       1.000000))
1cb76b33 |
                                          REPRESENTATION_ITEM (''));
e093e2e4 |
                     CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
71 \text{feddf4} \mid #3284 =
87001d3c |
                                           -19.431000);
90191e56 | #3285 =
                     CARTESIAN_POINT ('NONE', (-10.160000, 56.286400,
                                            38.100000));
8ff67505 I
808be06f | #3286 =
                            EDGE_CURVE ('NONE', #13448, #3125 , #11950, .T.);
fe097ec4 \mid #3287 =
                     CARTESIAN_POINT ('NONE', ( 6.985000, 7.620000,
                                            15.240000));
159e94a2 |
e87ffeb2 | #3288 =
                         VERTEX_POINT ('NONE', #8362 );
1bfccaa1 \mid #3289 =
                          EDGE_CURVE ('NONE', #1408 , #6050 , #15117, .T.);
de2957f4 | #3290 =
                           EDGE_CURVE ('NONE', #1590 , #11670, #1198 , .T.);
27cd7c2f | #3291 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                             0.000000);
3f0d48f9 | #3292 = VERTEX_POINT ('NONE', #5704 );
deb8eb20 |#3293 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#2331 , #5625 );
fdcc6818 | #3294 =
                             EDGE_LOOP ('NONE', (#13260, #1331 , #11259, #17 ,
f02303c7 | #4563 , #4954 , #5788 , #5191 ));
51cd8f00 |#3295 = AXIS2_PLACEMENT_3D ('NONE', #11535, #8885 , #801 );
328b4398 | #3296 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
                                          (#1477 ), #4209 );
77f083cf |
184b3f18 |#3297 =
                                VECTOR ('NONE', #16918, 1000.000000);
56695f23 | #3298 =
                      CARTESIAN_POINT ('NONE', ( -4.812672, 24.282128,
                                            26.560369));
a97a8263 |
ec017f89 \mid #3299 =
                        ORIENTED_EDGE ('NONE', *, *, #10684, .T.);
                        ADVANCED_FACE ('NONE', (#7958), #1133, .F.);
ORIENTED_EDGE ('NONE', *, *, #749, .T.);
ee986bb2 | #3300 =
89529593 | #3301 =
                                VECTOR ('NONE', #1321 , 1000.000000);
2bed8293 | #3302 =
bf060405 | #3303 =
                      CARTESIAN_POINT ('NONE', ( 42.377983, -21.666054,
                                             0.000000);
59c8bf0f |
021df32e | #3304 = CYLINDRICAL_SURFACE ('NONE', #333,
                                                           5.080000);
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
957ebdc5 | #3305 =
                                             0.000000));
59c8bf0f |
df45e865 | #3306 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
58354802 |
                                            -3.272218));
4e826a28 | #3307 =
                      CARTESIAN POINT ('NONE', ( 0.000000,
                                                                 0.000000,
0bf79815 |
                                            60.559132));
ac6295de | #3308 =
                    CARTESIAN_POINT ('NONE', (-6.030384,
                                                                -58.928951,
                                            62.873183));
8bedc8c4 |
                   CARTESIAN_POINT ('NONE', ( 0.000000,
1ed95345 \mid #3309 =
                                                                  0.000000,
6e38f4e2 |
                                             3.302000));
aa25b8cd | #3310 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                -0.000000,
06e96121 |
                                            -1.000000);
e91a9de0 | #3311 =
                        VERTEX_POINT ('NONE', #11343);
19700bc6 | #3312 =
                               CIRCLE ('NONE', #2357 ,
                                                            2.540000);
bf343f89 |#3313 =
                            EDGE_CURVE ('NONE', #14307, #2039 , #4373 , .T.);
                     ORIENTED_EDGE ('NONE', *, *, #5180 , .T.);
ORIENTED_EDGE ('NONE', *, *, #5052 , .F.);
CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
dfe0f7e2 | #3314 =
56bae80d | #3315 =
ed1de156 | #3316 =
                                            16.002000));
b15fc5f6 |
634461fb | #3317 = CYLINDRICAL_SURFACE ('NONE', #9600 ,
                                                           1.651000);
4c65fd3a | #3318 = AXIS2_PLACEMENT_3D ('NONE', #10483, #2426 , #11843);
dd3d7146 \mid #3319 = DIRECTION ('NONE', (-1.000000, 0.0000000)
                                             0.000000);
59c8bf0f |
```

```
93d2ca7d | #3320 = CARTESIAN_POINT ('NONE', ( 17.145000,
                                                               3.810000,
                                         -5.842000));
1e3daf68 |
3e2ccffd |#3321 =
                           DIRECTION ('NONE', ( 1.000000,
                                                            0.000000,
59c8bf0f |
                                          0.000000));
197c5060 | #3322 = CARTESIAN_POINT ('NONE', ( 8.572500, -65.927755,
c7af4742 |
                                         29.946398));
c860a041 | #3323 =
                    CARTESIAN_POINT ('NONE', ( 35.077400,
4ee2bc94 |
                                        -15.494000);
dee42ba5 | #3324 =
                        VERTEX_POINT ('NONE', #7060 );
                             VECTOR ('NONE', #5232 , 1000.000000);
b437de8a | #3325 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -0.000000,
ebc2e32a \mid #3326 =
7dad6564 |
                                        -22.733000));
0012af9a | #3327 = APPLICATION_CONTEXT ('automotive_design');
6aa63246 | \#3328 = ORIENTED_EDGE ('NONE', *, *, \#7202, .F.);
                     CARTESIAN_POINT ('NONE', (-11.112500, 14.837381,
33912f81 \mid #3329 =
                                         13.335000));
b2ad6c1c |
609de307 | #3330 = AXIS2_PLACEMENT_3D ('NONE', #17057, #8975 , #909 );
9846e5fd | #3331 = VERTEX_POINT ('NONE', #3277 );
1b6fa210 | #3332 =
                              VECTOR ('NONE', #11101, 1000.000000);
                     CARTESIAN_POINT ('NONE', ( -33.020000, -30.480000,
aba2ece9 | #3333 =
                                         -0.000000));
c767bee1 |
f4da31c6 \mid #3334 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                          1.000000);
c09aa160 | #3335 =
                  CARTESIAN_POINT ('NONE', (-2.540000,
                                                            -7.845409,
                                        -11.958368));
531bf89b |
                       ORIENTED_EDGE ('NONE', *, *, #12183, .F.);
24c5120a | #3336 =
                           EDGE_LOOP ('NONE', (#6517 , #5350 , #8524 ,
01ccfe26 \mid #3337 =
ef2dc9ba |
                                       #14813));
                    FILL_AREA_STYLE ('', (#11406));
23babc25 | #3338 =
                     VERTEX_POINT ('NONE', #4644 );
be1dd057 \mid #3339 =
baaafb72 |#3340 =
                       ORIENTED_EDGE ('NONE', *, *, #1813 , .F.);
                          EDGE_CURVE ('NONE', #10298, #5060 , #4806 , .T.);
c2d661bc | #3341 =
c86a2609 | #3342 =
                     CARTESIAN_POINT ('NONE', ( 12.065000,
                                                              3.810000,
                                         -9.398000));
a907e9ed |
468e0eef | #3343 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
                                         -1.000000);
06e96121 |
2f29c836 | #3344 = CYLINDRICAL_SURFACE ('NONE', #11242,
                                                        25.400000);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
843f9759 | #3345 =
                                          1.000000);
984660cf |
3020933c | #3346 = CARTESIAN_POINT ('NONE', ( 13.335000,
                                                              3.810000,
                                         -3.302000));
f097f50c |
b068af57 | #3347 = AXIS2_PLACEMENT_3D ('NONE', #1967 , #14052, #8676 );
423d92fe | #3348 = FACE_OUTER_BOUND ('NONE', #4668 , .T.);
                           DIRECTION ('NONE', ( 0.00000,
1187b195 \mid #3349 =
                                                              1.000000,
59c8bf0f |
                                          0.000000);
9974c0ed \mid #3350 =
                       ORIENTED_EDGE ('NONE', *, *, #9934 , .T.);
7dba7e76 \mid #3351 =
                              CIRCLE ('NONE', #1452, 13.234628);
07c76ae1 | #3352 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
                                          0.000000);
59c8bf0f |
                  CARTESIAN_POINT ('NONE', ( -2.412514,
e5653e33 | #3353 =
                                                              27.773443,
3ca9d0e0 |
                                         27.349823));
                        VERTEX_POINT ('NONE', #16775);
00791f18 \mid #3354 =
                                                              0.000000,
4 = c19d6 \mid #3355 =
                           DIRECTION ('NONE', ( 0.000000,
                                          1.000000));
984660cf |
caeaa3e2 | #3356 =
                       ORIENTED_EDGE ('NONE', *, *, #1995 , .F.);
                               LINE ('NONE', #16015, #17272);
45b99fbb | 1#3357 =
4e0f8aff | #3358 =
                       ADVANCED_FACE ('NONE', (#339), #14707, .T.);
d5ef15a6 |#3359 =
                              PLANE ('NONE', #98 );
586d585f |#3360 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                              0.000000,
                                          0.000000));
59c8bf0f |
b96b3aec | #3361 = CARTESIAN_POINT ('NONE', ( 47.506194, -6.788731,
6e38f4e2 |
                                          3.302000));
```

```
4d9328a6 | #3362 = CARTESIAN_POINT ('NONE', ( -0.952500, -57.826609,
ec121c8a |
                                           64.095609));
9be4e575 | #3363 = CARTESIAN_POINT ('NONE', ( 2.540000, -20.320000,
a1861efc |
                                           40.640000));
f72f8592 | #3364 =
                               VECTOR ('NONE', #11527, 1000.000000);
b3a96b17 | #3365 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000);
                           EDGE_CURVE ('NONE', #12708, #4939 , #765 , .T.);
94e78fd6 | #3366 =
91b2bfb0 \mid #3367 =
                          EDGE_CURVE ('NONE', #3671 , #4848 , #7545 , .T.);
c5c793f3 | #3368 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17513);
                   VERTEX_POINT ('NONE', #8755 );
7f71bac6 | #3369 =
                                 LINE ('NONE', #8394 , #17278);
b3118246 | #3370 =
                            DIRECTION ('NONE', ( 1.000000,
695377cc \mid #3371 =
                                                                0.000000,
                                           0.000000);
59c8bf0f |
3185aace | #3372 =
                        ORIENTED_EDGE ('NONE', *, *, #8569 , .T.);
                                 LINE ('NONE', #940 , #6543 );
c75f5869 |#3373 =
ee51f7fb \mid #3374 =
                      CARTESIAN_POINT ('NONE', ( -6.350000, 31.046251,
                                            9.479409));
06ad91d0 |
7a1ec6b2 | #3375 =
                        ORIENTED_EDGE ('NONE', *, *, #4200 , .T.);
                               VECTOR ('NONE', #12466, 1000.000000);
5af821b2 | #3376 =
ee565c4d | #3377 =
                      CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
20b0b427 |
                                            0.508000));
27d832d9 | #3378 =
                     CARTESIAN_POINT ('NONE', ( 49.199136, 35.871412,
c767bee1
                                           -0.000000);
93f454a5 | #3379 =
                               CIRCLE ('NONE', #205,
                                                         4.699000);
                      CARTESIAN_POINT ('NONE', ( 7.896025, -66.994432,
9d1f70b4 | #3380 =
                                           24.928080));
e42b0b6e |
                       ADVANCED_FACE ('NONE', (#3526 ), #4704 , .F.);
ORIENTED_EDGE ('NONE', *, *, #1602 , .T.);
5bc7204e | #3381 =
59d881c8 |#3382 =
14244b15 | #3383 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#8908 , #3977 ),
46fe9d3c |
                                         #4541 );
                               VECTOR ('NONE', #14305, 1000.000000);
31475390 | #3384 =
414ec068 | #3385 =
                      CARTESIAN_POINT ('NONE', ( 51.597580, 38.493329,
4ee2bc94 |
                                          -15.494000);
aa798234 | #3386 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
1e557af3 |
                                         #11453);
fb0cecb1 | #3387 =
                     CARTESIAN_POINT ('NONE', (
                                                  4.445000, 7.620000,
                                         -11.938000));
59145efd |
                               CIRCLE ('NONE', #5432 , 15.240000);
28b04c71 \mid #3388 =
                           EDGE_CURVE ('NONE', #7650 , #10003, #17433, .T.);
734765e7 | #3389 =
                        ORIENTED_EDGE ('NONE', *, *, #201 , .T.);
1141d8c7 \mid #3390 =
                           EDGE_CURVE ('NONE', #12431, #11964, #10674, .T.);
d4f43aca | #3391 =
32e0ce4e | #3392 =
                     FACE_OUTER_BOUND ('NONE', #3702 , .T.);
                     CARTESIAN_POINT ('NONE', (-103.276400,
a63a0b76 \mid #3393 =
                                                              -0.000000,
a1861efc |
                                           40.640000));
a6f7c7f5 \mid #3394 =
                            EDGE_LOOP ('NONE', (#704 , #3836 , #4774 ,
50ea60c2 |
                                         #11459));
6b93a564 \mid #3395 = AXIS2_PLACEMENT_3D ('NONE', #17373, #1227, #7960);
d407bcd4 \mid #3396 =
                   FACE_OUTER_BOUND ('NONE', #9944 , .T.);
e5889e79 \mid #3397 =
                     CARTESIAN_POINT ('NONE', (-111.887000,
                                                                -0.000000,
8ff67505 |
                                           38.100000));
cfce17eb | #3398 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
135a19b2 \mid #3399 = SURFACE SIDE STYLE ('', (#2239));
b3f6442c | #3400 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
59c8bf0f |
                                            0.000000));
4efb1dda | #3401 =
                      CARTESIAN_POINT ('NONE', (-14.732000,
                                                                41.427400,
                                           20.320000));
c243f7d4 |
                        ORIENTED_EDGE ('NONE', *, *, #1426 , .T.);
1cf26bb0 \mid #3402 =
                                 LINE ('NONE', #15963, #17310);
8b512305 | #3403 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
5f4581c7 | #3404 =
```

```
6998d45d |
                                          63.500000));
3f3e28ba | #3405 = DIRECTION ('NONE', ( -1.000000, 0.0000000,
59c8bf0f |
                                          0.000000));
17382ffc | #3406 = PLANE ('NONE', #3556 );
3a16f363 | #3407 = TOROIDAL_SURFACE ('NONE', #6723 ,
                                                        4.762500,
35a60d89 |
                                           3.175000);
                           DIRECTION ('NONE', ( 0.000000, -0.939693,
db369fb8 \mid #3409 =
                                           0.342020));
0950cf79 I
                               CIRCLE ('NONE', #10366,
09b3ee2c | #3408 =
                                                        9.174119);
07ff1506 |#3410 =
                    CARTESIAN_POINT ('NONE', (-87.552587, 0.101600,
                                          1.828800));
be0709a0 |
829b1b3c | #3411 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                              0.000000,
                                          43.180000));
0baa007b |
53257bed | #3412 = CARTESIAN_POINT ('NONE', ( 44.772524,
                                                              -2.571244,
                                          3.302000));
6e38f4e2 |
3fb464ac | #3413 = AXIS2_PLACEMENT_3D ('NONE', #6976, #16398, #8336);
b136bc02 | #3414 = ORIENTED_EDGE ('NONE', *, *, #4170 , .T.);
                       EDGE_CURVE ('NONE', #4342 , #11909, #15501, .T.);
b8dd3802 | #3415 =
                    CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
470e04aa | #3416 =
                                           0.000000));
59c8bf0f |
5cb6ee58 | #3417 =
                          EDGE_CURVE ('NONE', #14322, #5965 , #13847, .T.);
2e87221a |#3418 =
                         EDGE_CURVE ('NONE', #1557 , #1573 , #12347, .T.);
                    ORIENTED_EDGE ('NONE', *, *, #11961, .T.);
195c550c \mid #3419 =
                    FACE_OUTER_BOUND ('NONE', #16949, .T.);
fa890c66 \mid #3420 =
fa57a9d0 \mid #3421 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                         -0.000000));
c767bee1 |
85f683b0 | #3422 = CARTESIAN_POINT ('NONE', ( -4.953000, 29.210000,
e7d1f170 |
                                        -16.510000);
459adc3d \mid #3423 =
                              CIRCLE ('NONE', #1964 ,
                                                         2.540000);
b87fc23c | #3424 =
                              VECTOR ('NONE', #2962 , 1000.000000);
e928d03d | #3425 = AXIS2_PLACEMENT_3D ('NONE', #1776 , #11200, #3133 );
a3fddffb | #3426 = CARTESIAN_POINT ('NONE', ( 23.495000,  3.810000,
59c8bf0f |
                                          0.000000));
14412adb | #3427 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#15796));
                          DIRECTION ('NONE', ( 0.000000,  0.000000,
16d9683a |#3428 =
984660cf |
                                          1.000000);
cb204726 | #3429 = CARTESIAN_POINT ('NONE', ( 35.372263, 31.303767,
                                         -0.000000);
c767bee1 |
5a68f5ce | #3430 = ORIENTED_EDGE ('NONE', *, *, #14736, .T.);
ab415fbd | #3431 =
                       DIRECTION ('NONE', ( 0.000000, -1.000000,
                                         -0.000000);
c767bee1 |
                             CIRCLE ('NONE', #3658, 2.540000);
90f393ea |#3432 =
4040671d | #3433 =
                       ORIENTED_EDGE ('NONE', *, *, #2182 , .F.);
                            LINE ('NONE', #15048, #13751);
6e27c429 | #3434 =
13c1efb8 |#3435 =
                       ORIENTED_EDGE ('NONE', *, *, #5616 , .F.);
                               PLANE ('NONE', #12963);
7e097536 | #3436 =
                              VECTOR ('NONE', #17051, 1000.000000);
4d0d9e16 \mid #3437 =
6e732517 | #3438 = AXIS2_PLACEMENT_3D ('NONE', #66 , #1436 , #10805);
                          VECTOR ('NONE', #12816, 1000.000000);
EDGE_CURVE ('NONE', #12133, #13737, #17007, .T.);
4379cc60 \mid #3439 =
841cd2c3 | #3441 =
                        VERTEX_POINT ('NONE', #8930 );
af821bb4 | #3440 =
00e34856 | #3442 =
                    CARTESIAN_POINT ('NONE', ( 52.464486, 41.356107,
                                          -0.000000));
c767bee1
a4b5fc76 \mid #3443 = CARTESIAN_POINT ('NONE', (-8.175346, -65.131615,
                                          24.168006));
cea2b391 |
03164691 | #3444 =
                       VERTEX_POINT ('NONE', #4764 );
                    CARTESIAN_POINT ('NONE', ( 3.492500, -65.590621,
1279d338 | #3445 =
                                          22.683152));
d9259951 |
1bb870d2 | #3446 =
                    CARTESIAN_POINT ('NONE', ( 44.583493, 34.290000,
4ee2bc94 |
                                        -15.494000);
c2746a18 | #3447 = ORIENTED_EDGE ('NONE', *, *, #15011, .F.);
3282ad8c | #3448 = APPLICATION_PROTOCOL_DEFINITION ('draft international
```

```
standard', 'automotive_design', 1998,
6a08e1b7 |
                                         #15411);
09227bdc |
f9557f45 | #3449 =
                        ORIENTED_EDGE ('NONE', *, *, #13734, .F.);
d15834fd \mid #3450 =
                        ADVANCED_FACE ('NONE', (#9825 ), #2680 , .T.);
574b10a7 | #3451 =
                               VECTOR ('NONE', #9500 , 1000.000000);
77807b46 \mid #3452 =
                     FACE_OUTER_BOUND ('NONE', #16931, .T.);
995f01d9 | #3453 = AXIS2_PLACEMENT_3D ('NONE', #9628 , #5640 , #15068);
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
e3db7a0a | #3454 =
                                           -1.000000);
06e96121 |
87c070ec | #3455 =
                         VERTEX_POINT ('NONE', #8980 );
                            EDGE_LOOP ('NONE', (#10703, #8621 , #179 , #5654
c2b6df68 \mid #3456 =
216d0aeb |
                                        ));
                            EDGE_LOOP ('NONE', (#3516 , #4544 , #16691,
9f8bbc49 | #3457 =
                                         #17177));
f9e8e018 |
83cea7f5 | #3458 =
                            DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
                                           0.000000));
59c8bf0f |
4f24511a | #3459 =
                      CARTESIAN POINT ('NONE', ( -2.560680, -17.094487,
                                           42.979025));
705a898e I
fba4262d | #3460 = SURFACE_STYLE_USAGE (.BOTH. , #11525);
                    CARTESIAN_POINT ('NONE', ( 15.671800,
224f2d59 | #3461 =
                                                                17.783169.
4ee2bc94 |
                                          -15.494000);
20e6b641 \mid #3462 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
6998d45d |
                                           63.500000));
3f1527cd \mid #3463 =
                      CARTESIAN_POINT ('NONE', (-102.997000,
                                                                6.350000,
                                           24.765000));
f904f407 |
f71ded00 | #3464 =
                      CARTESIAN_POINT ('NONE', ( 48.942718,
                                                               -12.568361,
6e38f4e2 |
                                            3.302000));
97994b7e | #3465 =
                      CARTESIAN_POINT ('NONE', ( -92.837000,
                                                              -22.860000,
09cedcea |
                                           15.494000));
                            DIRECTION ('NONE', ( 0.000000,
2ed0ec59 | #3466 =
                                                                -0.000000,
                                           1.000000);
984660cf |
                            DIRECTION ('NONE', (-1.000000)
3edc0eb9 | #3467 =
                                                                0.000000,
59c8bf0f |
                                            0.000000);
c9bd9007 | #3468 =
                      CARTESIAN_POINT ('NONE', ( 3.048000,
                                                                0.000000,
                                           16.002000));
b15fc5f6 |
6683dbfc | #3469 =
                      CARTESIAN_POINT ('NONE', (-87.325116,
                                                                -9.851288,
                                            9.326980));
2d829501 |
cf9d0703 | #3470 =
                                 LINE ('NONE', #4470 , #5784 );
d173b2c2 | #3471 = AXIS2_PLACEMENT_3D ('NONE', #10101, #6458 , #14354);
9c8aacb3 | #3472 =
                   CARTESIAN_POINT ('NONE', (-102.997000, 6.350000,
                                           34.925000));
2e296d00 |
                        ORIENTED_EDGE ('NONE', *, *, #2954 , .T.);
a6642c33 \mid #3473 =
9d93aa6a | #3474 =
                        ADVANCED_FACE ('NONE', (#6686 , #6264 ), #4942 , .F.);
                           EDGE_CURVE ('NONE', #16349, #317 , #13002, .T.);
0182676c | #3475 =
d961940e |#3476 =
                           EDGE_CURVE ('NONE', #11866, #11457, #16580, .T.);
d6919ddd \mid #3477 =
                        ORIENTED_EDGE ('NONE', *, *, #16472, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #12081, .T.);
0007989f | #3478 =
f0e0f1ff | #3479 = AXIS2_PLACEMENT_3D ('NONE', #12897, #4850 , #14271);
                        ORIENTED_EDGE ('NONE', *, *, #10378, .T.);
68723b41 | #3480 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
a861fe8e \mid #3481 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000));
1a825c11 |#3482 =
                            DIRECTION ('NONE', (-1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
ccaf13e8 | #3483 =
                     FACE_OUTER_BOUND ('NONE', #4964 , .T.);
                                PLANE ('NONE', #1143);
134db6f5 | #3484 =
a8d37b5d | #3485 =
                      CARTESIAN POINT ('NONE', ( 5.588000,
                                                                 0.000000,
                                            1.270000));
bc754150 |
e87d2135 | #3486 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
                                           1.000000);
984660cf |
2759660d | #3487 =
                        CLOSED_SHELL ('NONE', (#15225, #15060, #6194,
da635732 |
                                         #14351));
369435d6 | #3488 =
                            EDGE_LOOP ('NONE', (#8771 , #14703, #9175 , #8820
```

```
216d0aeb |
                                            ));
5d849518 | #3489 = AXIS2_PLACEMENT_3D ('NONE', #1884 , #11314, #3245 );
                    ORIENTED_EDGE ('NONE', *, *, #5308 , .T.);
CARTESIAN_POINT ('NONE', ( 37.465024, 32.
179e8832 | #3490 =
a6b165c8 \mid #3491 =
                                                                   32.592010,
c767bee1 |
                                              -0.000000);
32873 \text{dee} \mid #3492 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                              -1.000000);
                              DIRECTION ('NONE', ( 0.000000,
35a3bbce | #3493 =
                                                                     0.000000,
                                              -1.000000);
06e96121 |
28901eb4 | #3494 =
                          VERTEX_POINT ('NONE', #7697 );
                          ADVANCED_FACE ('NONE', (#5837 ), #17115, .T.);
EDGE_LOOP ('NONE', (#17029, #5415 , #15140, #8039
917c5926 \mid #3495 =
610b7bff | #3496 =
                                            , #9283 , #11153, #15077, #15912,
659ed062 |
                                            #15020, #4076 , #9574 , #6853 ));
05a881f3 |
                              DIRECTION ('NONE', ( 0.000000,
5c99be08 | #3497 =
                                                                     1.000000,
                                              -0.000000));
c767bee1 |
1c69cce1 \mid #3498 =
                       TOROIDAL_SURFACE ('NONE', #14456,
                                                              12.065000,
                                               3.175000);
35a60d89 |
b26bf0dc | #3499 =
                           VERTEX_POINT ('NONE', #9042 );
ebc87dcb | 1#3500 =
                             EDGE_CURVE ('NONE', #1300 , #15502, #2256 , .T.);
acc22948 \mid #3501 =
                             EDGE_CURVE ('NONE', #1394 , #14705, #10259, .T.);
af880738 |#3502 =
                        CARTESIAN_POINT ('NONE', ( -8.572500, -65.783903,
f1ec2357 |
                                              30.623172));
abf14764 \mid #3503 =
                          ORIENTED_EDGE ('NONE', *, *, #877 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #7815 , .T.);
CARTESIAN_POINT ('NONE', ( -0.025399, -4.730103,
85117c88 | #3504 =
c03f4671 \mid #3505 =
                                              -0.059599));
3aca491e |
5f2ca60d \mid #3506 =
                          ORIENTED_EDGE ('NONE', *, *, #15682, .T.);
98070136 | #3507 = AXIS2_PLACEMENT_3D ('NONE', #13891, #5819 , #15248);
58017de6 \mid #3508 = AXIS2_PLACEMENT_3D ('NONE', #537, #9973, #1903);
8dfca96b \mid #3509 =
                        PRODUCT_CONTEXT ('NONE', #599 , 'mechanical');
                                   LINE ('NONE', #6218 , #10239);
7090537c | #3510 =
                        ORIENTED_EDGE ('NONE', *, *, #9161 , .T.);
CARTESIAN_POINT ('NONE', ( 3.810000, 10.160000,
c30b615f | #3511 =
8f81a1c5 | #3512 =
b8907d1f |
                                             -29.667200));
3b0213d4 | #3513 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#15659, #6234 , #10290,
db52e476 |
                                            #2223 ), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                            B_SPLINE_CURVE_WITH_KNOTS ((4, 4),
fe311d51 |
                                            ( 3.141593, 4.712389),
393a7770 |
                                            .UNSPECIFIED.) CURVE ()
21307038 |
                                            GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                            RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                               0.804738,
1cb76b33 |
                                                           0.804738,
e093e2e4 |
                                            REPRESENTATION ITEM (''));
285cfb4a |#3514 =
                             COLOUR_RGB ('',
                                                0.752941,
                                                              0.752941,
                                               0.752941);
11d4018d |
910b5073 | #3515 =
                          ORIENTED_EDGE ('NONE', *, *, #13507, .F.);
                          ORIENTED_EDGE ('NONE', *, *, #8400 , .F.);
0f9b8800 \mid #3516 =
794dfda1 | #3517 =
                                  VECTOR ('NONE', #7020 , 1000.000000);
ef11b0d5 | #3518 =
                              DIRECTION ('NONE', ( 0.000000,
                                               1.000000);
984660cf |
20d3afbb \mid #3519 =
                         ORIENTED_EDGE ('NONE', *, *, #1349 , .F.);
                        CARTESIAN_POINT ('NONE', ( -4.729655, -14.487511,
8d1e16ae | #3520 =
04ee462b |
                                              40.005000));
a2e43a4a | #3521 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
903be8d2 | #3522 = ORIENTED_EDGE ('NONE', *, *, #15499, .T.);
529c925a | #3523 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#17396));
0b01f8fa | #3524 = DIRECTION ('NONE', ( 1.000000, -0.000000,
                                               0.000000));
59c8bf0f |
809b127b \mid #3525 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                      0.000000,
                                               1.000000);
984660cf |
bb1cle9d | #3526 = FACE_OUTER_BOUND ('NONE', #78 , .T.);
```

```
c414bb93 \mid #3527 =
                           EDGE_CURVE ('NONE', #11977, #13376, #16160, .T.);
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
9eeaaeb5 | #3528 =
06e96121 |
                                           -1.000000));
ca6a20ee | #3529 =
                      CARTESIAN_POINT ('NONE', ( -1.524000, 22.885400,
c243f7d4 |
                                           20.320000));
a5f6fc2b \mid #3530 =
                           EDGE_CURVE ('NONE', #4526 , #9191 , #8988 , .T.);
bee027dd | #3531 =
                           EDGE_CURVE ('NONE', #15517, #5702 , #9410 , .T.);
                      CARTESIAN POINT ('NONE', (-116.332000,
75c3744b \mid #3532 =
                                                                 6.350000,
                                           15.875000));
5c073678 |
18767b02 | #3533 =
                    FACE_OUTER_BOUND ('NONE', #3917 , .T.);
02ee2c4f | #3534 =
                     CARTESIAN POINT ('NONE', (-86.153207,
                                                               -0.331288,
                                           10.065027));
bd355365 |
cda4700a | #3535 =
                            EDGE_LOOP ('NONE', (#7997 , #6311 , #5678 , #2572
216d0aeb |
                                         ));
80613b0a | #3536 =
                          FACE_BOUND ('NONE', #4119 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #2394 , .T.);
03030cbf \mid #3537 =
                     FACE_OUTER_BOUND ('NONE', #2661 , .T.);
4919ddf7 | #3538 =
                            DIRECTION ('NONE', ( 1.000000,
dfa3cabb | #3539 =
                                                                  0.000000,
                                           -0.000000);
c767bee1 |
f0ec126a | #3540 =
                        ADVANCED_FACE ('NONE', (#12148, #8565 ), #9152 , .F.);
                        ADVANCED_FACE ('NONE', (#1826), #8159, .T.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
cb85eec0 \mid #3541 =
815c44cc \mid #3542 =
59c8bf0f |
                                            0.000000);
0d95f9cc | #3543 =
                   CARTESIAN_POINT ('NONE', ( -2.540000, 0.000000,
                                            3.810000));
b7587b88 |
a0293ffd | #3544 =
                            EDGE_LOOP ('NONE', (#3158 , #312 , #4078 ,
                                         #10593));
978cb5b6 |
                                CIRCLE ('NONE', #12510, 4.064000);
8ad3297e \mid #3545 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
e8353189 | #3546 =
                                           -1.000000));
06e96121 |
a3791483 \mid #3547 =
                     CARTESIAN_POINT ('NONE', (-35.560000, 32.004000,
59c8bf0f |
                                            0.000000);
b65352f9 | #3548 =
                             EDGE_LOOP ('NONE', (#14870, #8944, #11502,
b86ff6ba |
                                         #11319));
db5a0e27 \mid #3549 =
                             EDGE_LOOP ('NONE', (#2806 , #9143 , #8668 ,
da95a720 |
                                         #16343));
4c6ca2d7 | #3550 =
                           EDGE_CURVE ('NONE', #16324, #1159 , #15323, .T.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
f05bc450 | #3551 =
                                            0.000000));
59c8bf0f |
0647f3a1 \mid #3552 =
                        VERTEX_POINT ('NONE', #17289);
9eb9b5c6 | #3553 =
                     CARTESIAN_POINT ('NONE', (-14.732000,
                                                               22.885400,
                                           20.320000));
c243f7d4 |
                     FACE_OUTER_BOUND ('NONE', #3209 , .T.);
143db54d \mid #3554 =
ccd7408d | #3555 =
                               PLANE ('NONE', #7191 );
Obefb4be | #3556 = AXIS2_PLACEMENT_3D ('NONE', #11532, #3466 , #12879);
4648b5c8 | #3557 =
                           CIRCLE ('NONE', #12410, 3.048000);
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
1cd505ba |#3558 =
                                           -1.000000));
06e96121 |
9c627776 \mid #3559 =
                            EDGE_LOOP ('NONE', (#6178 , #44 , #6445 , #4762 ,
c15b8a21 |
                                         #3743 , #2498 , #8789 , #4191 , #4252 ,
08b8a196 |
                                         #9082 , #7385 , #8133 ));
17d91c6f | #3560 = FACE_OUTER_BOUND ('NONE', #6805 , .T.);
fb81ea65 | #3561 =
                     CARTESIAN_POINT ('NONE', (-86.786511, -10.043162,
a31f10d2 |
                                           31.061929));
                            DIRECTION ('NONE', ( 1.000000,
cf8a5f93 | #3562 =
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
d58e34b9 \mid #3563 =
                                PLANE ('NONE', #511 );
                     ADVANCED_FACE ('NONE', (#976 ), #2511 , .F.);
CARTESIAN_POINT ('NONE', ( 53.086000,  0.000000,
1035c6f9 | #3564 =
3c4625a3 | #3565 =
6e38f4e2 |
                                            3.302000));
c41b4bf8 \mid #3566 =
                         VERTEX_POINT ('NONE', #15938);
4ee0f591 | #3567 =
                       ORIENTED_EDGE ('NONE', *, *, #4304 , .T.);
```

```
DIRECTION ('NONE', ( 0.000000,
e1c307f8 \mid #3568 =
                                                                 1.000000,
59c8bf0f |
                                            0.000000);
604961b6 | #3569 = APPLICATION_CONTEXT ('automotive_design');
e02f812d | #3570 = ORIENTED_EDGE ('NONE', *, *, #16706, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #3713 , .F.);
2a114851 | #3571 =
534795c3 | #3572 = FACE_OUTER_BOUND ('NONE', #14414, .T.);
a1693b20 | #3573 = AXIS2_PLACEMENT_3D ('NONE', #4865 , #14283, #6206 );
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
bea8afbb |#3574|
                                            1.000000));
984660cf |
0e270159 |#3575 =
                                  LINE ('NONE', #1264 , #13900);
                        ORIENTED_EDGE ('NONE', *, *, #10911, .T.);
5e26f7fc \mid #3576 =
fd33c409 | #3577 = SURFACE_STYLE_FILL_AREA (#4867 );
13a597b5 \mid #3578 =
                           EDGE_CURVE ('NONE', #9899 , #9293 , #11732, .T.);
f765c366 | #3579 =
                      CARTESIAN_POINT ('NONE', ( 0.025399, 4.698931,
b7587b88 |
                                            3.810000));
7dd1b0fb | #3580 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
4720052d | #3581 =
                           EDGE_CURVE ('NONE', #6186 , #11864, #4575 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #1838 , .T.);
706a6ee7 \mid #3582 =
                           EDGE_CURVE ('NONE', #15781, #8313 , #14906, .T.);
a44e60f6 | #3583 =
                      CARTESIAN_POINT ('NONE', (-102.997000,
b41e33b8 | #3584 =
                                           15.875000));
5c073678 |
60b7fddc \mid #3585 =
                      CARTESIAN_POINT ('NONE', ( -14.224000,
                                                               26.148089,
c243f7d4 |
                                           20.320000));
f85b06d4 | #3586 =
                     CARTESIAN_POINT ('NONE', ( 17.145000,
                                                                -18.276319,
                                           -5.842000));
1e3daf68 |
                     CARTESIAN_POINT ('NONE', ( -2.540000,
8cf6c314 | #3587 =
                                                               -27.940000
                                           40.640000));
a1861efc |
c19284a9 \mid #3588 =
                      CARTESIAN_POINT ('NONE', (-111.887000,
                                                               -0.000000,
8ff67505 |
                                           38.100000));
a331e9f0 \mid #3589 =
                       ADVANCED_FACE ('NONE', (#7742 ), #7315 , .F.);
5cb36421 | #3590 =
                        ORIENTED_EDGE ('NONE', *, *, #6907 , .T.);
a3e5bdae | #3591 = AXIS2_PLACEMENT_3D ('NONE', #13869, #5800 , #15224);
2858c7e7 \mid #3592 =
                          FACE_BOUND ('NONE', #14235, .T.);
51324ea9 | #3593 =
                      CARTESIAN_POINT ('NONE', ( -7.956193, -65.590621,
                                           22.683152));
d9259951 |
e3936ab6 | #3594 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000);
984660cf |
70d8a7ea\ |\ #3595\ =
                                VECTOR ('NONE', #6777 , 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #5770 , .F.);
VECTOR ('NONE', #4040 , 1000.000000);
aa2d7a1c \mid #3596 =
7327eae9 | #3597 =
a9181d84 \mid #3598 =
                      CARTESIAN_POINT ('NONE', ( 15.875000,
                                           12.700000));
f278ca94 |
                        ORIENTED_EDGE ('NONE', *, *, #13013, .T.);
dae38a8f | #3599 =
                                  LINE ('NONE', #15151, #6764);
dd8aeff6 | #3600 =
6b8f394d |#3601 =
                      CARTESIAN_POINT ('NONE', ( 52.481034, 41.910000,
4ee2bc94 |
                                          -15.494000);
f49c5661 | #3602 =
                             DIRECTION ('NONE', ( -0.000000,
                                                               -1.000000,
59c8bf0f |
                                            0.000000);
bc597e76 | #3603 =
                        ORIENTED_EDGE ('NONE', *, *, #8252 , .T.);
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
bac0d3f5 | #3604 =
06e96121 |
                                           -1.000000);
65e396af | #3605 =
                      CARTESIAN_POINT ('NONE', (-87.981030, -9.677933,
b5a0e517 |
                                           31.475450));
e4513ce4 | #3606 =
                                CIRCLE ('NONE', #11685,
                                                          12.700000);
70c38156 | #3607 =
                           EDGE_CURVE ('NONE', #10135, #4682 , #14493, .T.);
effe959f | #3608 =
                           EDGE_CURVE ('NONE', #16170, #5400 , #10877, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #4724 , .T.);
72 \text{dee} 9 \text{b} 6 \mid \# 3609 =
                     TOROIDAL_SURFACE ('NONE', #10820, 48.260000,
78af25a8 | #3610 =
                                            2.540000);
3f0be363 |
f1cb393e |#3611 =
                      CARTESIAN_POINT ('NONE', ( 22.860000,
                                                                  7.620000,
                                           -0.000000);
c767bee1
                     CARTESIAN_POINT ('NONE', ( -0.025399,
bcd08b99 | #3612 =
                                                                  4.730103,
```

```
a32f0683 |
                                            3.323631));
473e51ad | #3613 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
1d921aeb |
                                         #14438)) GLOBAL_UNIT_ASSIGNED_CONTEXT
2088fcfc |
                                         (( #13781, #5718 , #15143))
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
                       ORIENTED_EDGE ('NONE', *, *, #6063 , .F.);
b39766de | #3614 =
3d6a0637 | #3615 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                         #15636, 'distance_accuracy_value',
09a714c2 |
7265eb24 |
                                         'NONE');
                      CONICAL_SURFACE ('NONE', #11261, 17.780000,
aa5d57aa |#3616 =
                                            0.463648);
e86e6308 |
7b3be8c1 | #3617 = AXIS2_PLACEMENT_3D ('NONE', #15691, #4968, #11672);
8c15a44f | #3618 =
                   CARTESIAN_POINT ('NONE', (-102.997000, 58.826400,
2e296d00 |
                                           34.925000));
c9da65f0 \mid #3619 =
                               PRODUCT ('HammerSpringAssem',
                                         'HammerSpringAssem', '', (#7466 ));
46d2cedf |
94e104ee | #3620 = FACE_OUTER_BOUND ('NONE', #6943 , .T.);
c1a3dabf | #3621 =
                    CARTESIAN_POINT ('NONE', (-44.450000,
                                                               54.811990,
3f2e3dff |
                                            5.638167));
162330f9 |#3622 =
                   CARTESIAN_POINT ('NONE', (-86.838320,
                                                               -1.718590,
96a29709 |
                                           31.164741));
b7d65c92 | #3623 =
                                CIRCLE ('NONE', #14183,
                                                          47.625000);
                             DIRECTION ('NONE', (-1.000000)
e33eac6a | #3624 =
                                            0.000000);
59c8bf0f |
9ebefd58 | #3625 = ORIENTED_EDGE ('NONE', *, *, #12850, .T.);
1351ff3d | #3626 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
                                         #11682);
973d9b79 |
                     CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
a45e6437 \mid #3627 =
                                           -0.000000);
c767bee1 |
54bcc001 | #3628 = AXIS2_PLACEMENT_3D ('NONE', #10403, #2348 , #5055 );
                    ORIENTED_EDGE ('NONE', *, *, #6348 , .F.);
ADVANCED_FACE ('NONE', (#115 ), #13342, .T.);
ADVANCED_FACE ('NONE', (#1397 ), #3986 , .T.);
c2b7786e \mid #3629 =
254304de | #3630 =
c95976d6 \mid #3631 =
                     FACE_OUTER_BOUND ('NONE', #17105, .T.);
cf1a32ea |#3632 =
1a483f15 | #3633 =
                         EDGE_CURVE ('NONE', #2197 , #1337 , #543 , .T.);
f817fc44 | #3634 =
                           EDGE_CURVE ('NONE', #15262, #10912, #6888 , .T.);
e2ce987e \mid #3635 =
                     FACE_OUTER_BOUND ('NONE', #7272 , .T.);
                            DIRECTION ('NONE', (-0.000000)
19a3c677 | #3636 =
                                                               -0.000000,
                                            1.000000));
984660cf |
2e8507fb \mid #3637 = AXIS2_PLACEMENT_3D ('NONE', #9583, #1520, #10944);
1caf47d9 | #3638 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
45584ecd |
                                         #9631 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
                                         (( #3521 , #12934, #4886 ))
626ee498 |
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
0ac4c549 \mid #3639 =
                     CARTESIAN_POINT ('NONE', (-25.400000,
                                                                  6.350000,
2e296d00 |
                                           34.925000));
d593986f \mid #3640 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
97417264 | #3641 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
c9137b47 | #3642 = CARTESIAN_POINT ('NONE', ( 7.851055, 17.526000,
                                            0.367557));
667792b9 I
0bf8dd79 \mid #3643 =
                             EDGE_LOOP ('NONE', (#7447 , #17369));
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
d2926efb \mid #3644 =
                                           -1.000000);
06e96121 |
66c62d9a \mid #3645 =
                      CARTESIAN_POINT ('NONE', ( 3.492500, -57.512257,
                                           69.538203));
692acbb8 |
161041cf | #3646 =
                   CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               12.502821,
```

```
1b839d0d |
                                         -8.864584));
203863d8 | #3647 = CARTESIAN_POINT ('NONE', (-44.450000, 79.073243,
59c8bf0f |
                                          0.000000));
3e39dfa5 |#3648 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                         -1.000000));
9323558d | #3649 = FACE_OUTER_BOUND ('NONE', #436 , .T.);
b3903ca7 | #3650 = ORIENTED_EDGE ('NONE', *, *, #12206, .T.);
18b6dd8f | #3651 = CYLINDRICAL_SURFACE ('NONE', #12671, 15.240000);
3885b2d5 | #3652 = FACE_OUTER_BOUND ('NONE', #10216, .T.);
                    CIRCLE ('NONE', #4736 , 1.270000);
cf917dcd | #3653 =
                       ORIENTED_EDGE ('NONE', *, *, #9670 , .T.);
DIRECTION ('NONE', ( 0.000000, -0.000000,
25fa3c46 | #3654 =
ea9bede4 | #3655 =
                                         -1.000000);
06e96121 |
                           EDGE_LOOP ('NONE', (#15236, #15914, #16760,
25f07fe8 | #3656 =
cf5d901c |
                                       #12546));
053ce998 | #3657 = ADVANCED_FACE ('NONE', (#14061), #6469 , .T.);
996e0efd | #3658 = AXIS2_PLACEMENT_3D ('NONE', #1580 , #11009, #2946 );
6b330a79 | #3659 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #3569,
                                       'design');
ff1bd9a6 |
9e60460d | #3660 =
                      ORIENTED_EDGE ('NONE', *, *, #303 , .T.);
f20a59e4 |#3661 =
                          EDGE_CURVE ('NONE', #10114, #10620, #10032, .T.);
db7c2c3f \mid #3662 =
                    CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
cb91bdfe |
                                          0.254000);
dc58ac2f | #3663 =
                         EDGE_CURVE ('NONE', #12539, #14069, #17211, .T.);
b6cb4805 | #3664 =
                        VERTEX_POINT ('NONE', #13514);
                          DIRECTION ('NONE', ( -0.000000, -1.000000,
e2736416 | #3665 =
59c8bf0f |
                                          0.000000));
90127808 | #3666 =
                           DIRECTION ('NONE', ( -0.450044, 0.893006,
59c8bf0f |
                                          0.000000);
225716cd | #3667 = CARTESIAN_POINT ('NONE', ( 4.456513, -14.576682,
                                         52.389156));
cc38fd88 |
7f52bf8e | #3668 = CYLINDRICAL_SURFACE ('NONE', #2179,
                                                       3.937000);
60e3261a |#3669 =
                          DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                         -0.000000);
                              CIRCLE ('NONE', #8843 ,
4c61e3dc \mid #3670 =
                                                        3.302000);
aa048f6b |#3671 =
                       VERTEX_POINT ('NONE', #4105 );
                  FACE_OUTER_BOUND ('NONE', #758 , .T.);
6c6a1bde | #3672 =
b0e380b1 | #3673 = CARTESIAN_POINT ('NONE', ( -15.240000,
                                          3.175000));
8facebf3 |
15908b6f | #3674 =
                           EDGE_LOOP ('NONE', (#1343 , #4547 , #3800 , #1889
216d0aeb |
                     ORIENTED_EDGE ('NONE', *, *, #8432 , .F.);
af43428f \mid #3675 =
b6d81ff7 | #3676 = CARTESIAN_POINT ('NONE', ( 14.605000, -18.276319,
                                         -9.398000));
a907e9ed |
94031229 | #3677 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                          0.000000));
879fe0c1 | #3678 = CARTESIAN_POINT ('NONE', ( -7.931335, -58.843484,
00e52aba |
                                         63.275272));
4fbb599b | #3679 = ADVANCED_FACE ('NONE', (#2872 ), #13620, .T.);
7038e331 | #3680 = AXIS2_PLACEMENT_3D ('NONE', #16150, #8093, #11501);
1d48e0b1 \mid #3681 =
                                LINE ('NONE', #852 , #3243 );
                     CARTESIAN_POINT ('NONE', (-88.392000,
a0cb8803 \mid #3682 =
                                                             0.101600,
0440697f |
                                         38.811200));
9753d310 |#3683 =
                      ORIENTED_EDGE ('NONE', *, *, #7006 , .F.);
                           DIRECTION ('NONE', ( 1.000000, -0.000000,
23a95fd9 | #3684 =
                                          0.000000));
59c8bf0f |
bf1bd198 |#3685 =
                          DIRECTION ('NONE', ( 1.00000,
                                                             0.000000,
                                          0.000000);
59c8bf0f |
044728ab | #3686 = ORIENTED_EDGE ('NONE', *, *, #17168, .F.);
107b2713 | #3687 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #10283)
b630073b |
                                       REPRESENTATION_RELATIONSHIP_WITH_TRANSF
a7a90f08 |
                                       ORMATION
```

```
e745bdcf |
                                         (#17202) SHAPE REPRESENTATION RELATIONSH
                                         IP());
ef516d28 |
72e769e6 | #3688 = ORIENTED_EDGE ('NONE', *, *, #5791 , .T.);
1ce395b0 |#3689 = AXIS2_PLACEMENT_3D ('NONE', #15055, #6978 , #16399);
75ed2fa3 | #3690 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                           -1.000000);
493d535f |#3691 =
                            EDGE_LOOP ('NONE', (#12485, #14883, #6035 , #5010
216d0aeb |
                                         ));
99800828 | #3692 =
                     FACE_OUTER_BOUND ('NONE', #17383, .T.);
                     VERTEX_POINT ('NONE', #5451 );
698e0819 |#3693 =
f2f0c280 | #3694 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
ee5e5776 \mid #3695 =
                                            0.000000));
59c8bf0f |
                     CARTESIAN_POINT ('NONE', ( 0.000000,
5cbdf5e9 | #3696 =
                                                                0.000000,
                                            0.000000);
59c8bf0f |
c7c72aa2 \mid #3697 =
                    CARTESIAN_POINT ('NONE', ( -70.866000, -15.709032,
df6c75f1 |
                                           22.225000));
7c918719 \mid #3698 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              -0.000000,
06e96121 |
                                           -1.000000);
c422a0a1 | #3699 =
                        ORIENTED_EDGE ('NONE', *, *, #6782 , .T.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000)
35f2e3ee | #3700 =
c767bee1 |
                                           -0.000000);
a9406daf |#3701 =
                            DIRECTION ('NONE', ( 1.000000, -0.000000,
                                            0.000000));
59c8bf0f |
53091cc0 \mid #3702 =
                            EDGE_LOOP ('NONE', (#972 , #11128, #419 , #1700 ));
                      CARTESIAN_POINT ('NONE', ( 4.809655, -58.317849,
21344b3b \mid #3703 =
                                           65.748194));
51505086 |
                      CARTESIAN_POINT ('NONE', ( -2.540000, 12.626811,
34999ac2 \mid #3704 =
1c09c956 |
                                           10.616349));
0aaa32ec | #3705 =
                       ORIENTED_EDGE ('NONE', *, *, #851 , .F.);
                      CARTESIAN_POINT ('NONE', ( 10.071982,  3.556000,
3afcd124 \mid #3706 =
                                            3.302000));
6e38f4e2 |
5f6f36dd | #3707 =
                     FACE_OUTER_BOUND ('NONE', #13387, .T.);
3cdd3bd7 | #3708 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              -1.000000,
59c8bf0f |
                                            0.000000);
57c79c98 \mid #3709 =
                        VERTEX_POINT ('NONE', #11103);
                        ORIENTED_EDGE ('NONE', *, *, #14108, .F.);
ORIENTED_EDGE ('NONE', *, *, #13699, .F.);
7e3eae32 \mid #3710 =
bc1cea00 | #3711 =
                         EDGE_CURVE ('NONE', #15037, #16074, #13203, .T.);
efac84e9 | #3712 =
e7bfe361 \mid #3713 =
                           EDGE_CURVE ('NONE', #10502, #11238, #9608 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #13653, .F.);
de660fa4 \mid #3714 =
                      CARTESIAN_POINT ('NONE', ( -4.730103, 0.025399,
20fdc6ca | #3715 =
                                            3.323631));
a32f0683 |
4907c0f6 | #3716 = AXIS2_PLACEMENT_3D ('NONE', #3218, #4581, #14009);
b60a1e56 \mid #3717 =
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
06e96121 |
                                           -1.000000));
e378c572 \mid #3718 =
                            EDGE_LOOP ('NONE', (#3079 , #9214 , #809 ,
2b52a5f5 |
                                         #13045));
0bb59788 \mid #3719 =
                        ADVANCED_FACE ('NONE', (#6052 ), #5617 , .T.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
7b24f8b1 \mid #3720 =
59c8bf0f |
                                            0.000000));
80c959ad \mid #3721 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
bc754150 |
                                            1.270000));
835f55c1 \mid #3722 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                              10.160000,
                                          -28.016200);
a6b6d9f8 |
c0f0f6a2 | #3723 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000);
387d8e72 \mid #3724 =
                         VERTEX_POINT ('NONE', #11163);
cb2426f7 \mid #3725 =
                      CARTESIAN_POINT ('NONE', ( 5.565597, -59.194709,
843cc074 |
                                           61.622891));
762ecd27 | #3726 =
                         VERTEX_POINT ('NONE', #3093);
8b99a31c | #3727 =
                      CARTESIAN_POINT ('NONE', (-35.560000,
                                                              32.004000,
```

```
40.640000));
a1861efc |
                         ORIENTED_EDGE ('NONE', *, *, #12825, .F.);
ORIENTED_EDGE ('NONE', *, *, #13278, .T.);
a4814ec5 \mid #3728 =
3063324b \mid #3729 =
4a38bbd5 \mid #3730 =
                       CARTESIAN_POINT ('NONE', (-85.217000, -26.670000,
def71d25 |
                                              28.321000));
                       ORIENTED_EDGE ('NONE', *, *, #6321 , .F.);
CARTESIAN_POINT ('NONE', ( -7.887433, -57.809619,
e4f24b6f | #3731 =
948e1fd1 \mid #3732 =
                                              68.139227));
a69d8af7 |
077e0761 \mid #3733 =
                                 VECTOR ('NONE', #17409, 1000.000000);
433e64b7 | #3734 =
                                PRODUCT ('frame (no sn)', 'frame (no sn)', '',
ccc0d6b7 |
                                           (#4981 ));
                                 CIRCLE ('NONE', #15141,
9d79fc4d | #3735 =
                                                             3.302000);
e799ebb8 | \#3736 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (\#7700 , \#4993 , \#3642
484fa7ec |
                                           , #17119), .UNSPECIFIED., .F., .F., (4,
dc0e7307 |
                                           4), ( -0.000011, 0.001413),
3bdca361 |
                                           .UNSPECIFIED.);
863583c4 | #3737 =
                      CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                    3.810000,
                                              3.302000));
6e38f4e2 |
44ac5a25 | #3738 =
                             EDGE_CURVE ('NONE', #8328 , #8139 , #16353, .T.);
                             EDGE_CURVE ('NONE', #3923 , #11652, #16797, .T.);
78f6325d | #3739 =
                                                                  8.382000,
bf89a8d9 | #3740 =
                       CARTESIAN_POINT ('NONE', ( 5.715000,
861b11ea |
                                             -2.032000));
f74bb507 | #3741 =
                      CARTESIAN_POINT ('NONE', ( 53.086000,  0.000000,
59c8bf0f |
                                               0.000000);
6e55f667 | #3742 = ADVANCED_FACE ('NONE', (#12340), #5199 , .T.);
9ffeaf54 | #3743 = ORIENTED_EDGE ('NONE', *, *, #12639, .T.);
44b8bfc6 | #3744 = AXIS2_PLACEMENT_3D ('NONE', #8905 , #825 , #10255);
18e060f4 | #3745 = AXIS2_PLACEMENT_3D ('NONE', #2125 , #11546, #3482 );
ef4c4761 | #3746 =
                                 CIRCLE ('NONE', #17128, 2.540000);
                        CARTESIAN_POINT ('NONE', ( 18.415000, -18.276319,
de92813d \mid #3747 =
1e3daf68 |
                                              -5.842000);
7a07a014 | #3748 =
                          ORIENTED_EDGE ('NONE', *, *, #937 , .F.);
beae4dae | #3749 =
                                 VECTOR ('NONE', #10346, 1000.000000);
cf341248 |#3750 =
                                    LINE ('NONE', #14212, #9210 );
78d47449 \mid #3751 =
                        CARTESIAN_POINT ('NONE', ( -55.235021, 53.391129,
8ff67505 |
                                              38.100000));
                         ORIENTED_EDGE ('NONE', *, *, #6286 , .T.);
cbd8556b \mid #3752 =
                      CARTESIAN_POINT ('NONE', ( -6.032500, 0.000000,
f0b3a266 | #3753 =
                                             24.681541));
124b8673 |
0be42e9a \mid #3754 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                             -1.000000);
ba6afe77 | #3755 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
                          VERTEX_POINT ('NONE', #1793 );
2dfa7ebe |#3756 =
140daa53 | #3757 = AXIS2_PLACEMENT_3D ('NONE', #14369, #791 , #919 );
d1a023fb \mid #3758 =
                      CARTESIAN_POINT ('NONE', ( 26.187400, 41.427400,
c243f7d4 |
                                              20.320000));
d18e047b \mid #3759 =
                       CARTESIAN_POINT ('NONE', ( 25.400000,
                                                                  43.180000,
4ee2bc94 |
                                            -15.494000);
f1ffb5c1 | #3760 =
                                 CIRCLE ('NONE', #14201,
                                                             3.886200);
                              DIRECTION ('NONE', ( -0.455876, -0.000000,
5b0a48f2 \mid #3761 =
                                             -0.890043));
84c50efc |
4c85bc5c | #3762 =
                             EDGE_CURVE ('NONE', #4526 , #9815 , #15947, .T.);
                       CARTESIAN_POINT ('NONE', ( 8.759671, -57.964859,
78cbde81 | #3763 =
994a5332 |
                                              67.408881));
c0699a5a | #3764 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -11.174249,
87e0d6ea |
                                              14.463828));
0ea969d2 \mid #3765 =
                          ADVANCED_FACE ('NONE', (#8774 ), #11934, .T.);
                             EDGE_CURVE ('NONE', #9437 , #16203, #15531, .T.);
bffd0460 |#3766 =
                             EDGE_CURVE ('NONE', #13727, #9385 , #2033 , .T.);
dd1e8938 |#3767 =
                       CARTESIAN_POINT ('NONE', ( 25.400000, 27.940000,
28183b0d | #3768 =
                                              0.000000);
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( 0.000000,
e1e74c19 \mid #3769 =
                                                                    0.000000,
```

```
60.960000));
d02148cf |
aa955919 \mid #3770 = AXIS2_PLACEMENT_3D ('NONE', #3747 , #17222, #14586);
c855916b | #3771 = VERTEX_POINT ('NONE', #15349);
c871ee91 |#3772 =
                               VECTOR ('NONE', #9676, 1000.000000);
4da7db7d | #3773 = PRODUCT DEFINITION FORMATION WITH SPECIFIED SOURCE ('ANY',
                                         '', #4966 , .NOT_KNOWN.);
71ea47f1 |
                      CARTESIAN_POINT ('NONE', ( -2.540000, -1.743048,
835c529b \mid #3774 =
                                           11.686404));
d8274318 |
                        ORIENTED_EDGE ('NONE', *, *, #11637, .T.);
EDGE_LOOP ('NONE', (#5564 , #5613 , #8375 ,
3f2405cb \mid #3775 =
d2b70978 \mid #3776 =
                                         #13604));
b037874d |
1970ee07 |#3777 =
                        ORIENTED_EDGE ('NONE', *, *, #4326 , .T.);
3099e4cc |#3778 = ORIENTED_EDGE ('NONE', *, *, #4327 , .T.);
21f1a878 |#3779 = CYLINDRICAL_SURFACE ('NONE', #8532 , 2.540000);
d588f850 |#3780 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000));
27018543 | #3781 =
                            DIRECTION ('NONE', (-1.000000)
                                                                0.000000,
                                            0.000000));
59c8bf0f |
3a03b72e \mid #3782 =
                     CARTESIAN_POINT ('NONE', (-85.217000, -22.860000,
c243f7d4 |
                                           20.320000));
8b9aa561 | #3783 = CARTESIAN_POINT ('NONE', (-14.732000, 24.003619,
122372fd |
                                           13.978263));
300c9137 \mid #3784 =
                            DIRECTION ('NONE', (-1.000000)
                                                                0.000000,
59c8bf0f |
                                            0.000000);
                                CIRCLE ('NONE', #3744 , 2.413000);
aaf2b31f \mid #3785 =
                     CARTESIAN_POINT ('NONE', (-116.332000, 6.350000,
9434015d | #3786 =
b7c881ec |
                                           18.415000));
81d5ff59 \mid #3787 =
                            EDGE_LOOP ('NONE', (#16033, #7192 , #9038 , #3051
e2a5da88 |
                                         , #294 , #13322, #16259, #720 ));
0b17a17d \mid #3788 =
                                CIRCLE ('NONE', #10821, 2.032000);
de70934b \mid #3789 =
                            EDGE_CURVE ('NONE', #7510 , #8143 , #1598 , .T.);
                      CARTESIAN_POINT ('NONE', ( 22.860000, -2.717337,
777bf648 | #3790 =
59c8bf0f |
                                            0.000000);
f80d85a3 | #3791 =
                        ORIENTED_EDGE ('NONE', *, *, #582 , .T.);
                      CARTESIAN_POINT ('NONE', ( -4.489943, -54.427398,
0a566fe6 \mid #3792 =
                                           67.470896));
00d70545 |
ba2c9f75 | #3793 =
                        ORIENTED_EDGE ('NONE', *, *, #16899, .T.);
                               VECTOR ('NONE', #7897 , 1000.000000);
14b6551b \mid #3794 =
1f2d76e8 | #3795 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           -1.000000));
06e96121 |
                     CARTESIAN_POINT ('NONE', ( -0.016998,
9d72e364 | #3796 =
                                                                 4.730103,
25a98547 |
                                            3.323981));
8ba90cf7 | #3797 =
                     FACE_OUTER_BOUND ('NONE', #2686 , .T.);
015cca26 | #3798 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -0.000000,
                                            1.000000));
984660cf |
61e25a92 |#3799 =
                      CARTESIAN_POINT ('NONE', ( 35.077400, 25.400000,
c767bee1 |
                                           -0.000000);
c6439a9c \mid #3800 =
                         ORIENTED_EDGE ('NONE', *, *, #16212, .T.);
471818da | #3801 =
                               CIRCLE ('NONE', #15115, 18.415000);
8750cc67 | #3802 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
                                           16.002000));
b15fc5f6 |
7cee1df8 | #3803 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000);
832f55cf |#3804 =
                        VERTEX_POINT ('NONE', #7282 );
43ad3442 \mid #3805 =
                               CIRCLE ('NONE', #222 , 1.587500);
                       ADVANCED_FACE ('NONE', (#9194 , #4786 ), #541 , .T.);
623ec5c3 | #3806 =
ba2a4f7b \mid #3807 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#16784));
                    ORIENTED_EDGE ('NONE', *, *, #8449 , .T.);
735b112f |#3808 =
                                  LINE ('NONE', #12414, #198);
1fc2b06c \mid #3809 =
                    CARTESIAN_POINT ('NONE', ( -1.524000, 28.263629,
2efb6f91 \mid #3810 =
                                           12.640630));
f0b049e0 |
3ada0623 | #3811 =
                          EDGE_CURVE ('NONE', #11238, #8011 , #7941 , .T.);
```

```
93dc3cff | #3812 =
                                                    CIRCLE ('NONE', #10490, 2.667000);
34c90a04 | #3813 = CARTESIAN_POINT ('NONE', (-12.065000, 2.540000,
06ad91d0 |
                                                                         9.479409));
e83e8480 | #3814 =
                                               DIRECTION ('NONE', ( -0.000000, 1.000000,
59c8bf0f |
                                                                        0.000000));
ba70055b | #3815 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
e5798d75 | #3816 = EDGE_CURVE ('NONE', #11053, #4682 , #4351 , .T.);
                                             EDGE_CURVE ('NONE', #4522 , #10794, #15100, .T.);
1ca64fdd | #3817 =
                                             DIRECTION ('NONE', ( -0.000000, -0.000000,
887829fc | #3818 =
                                                                         1.000000);
984660cf |
                                   CARTESIAN_POINT ('NONE', ( 15.494000,  0.000000,
405b552b | #3819 =
59c8bf0f |
                                                                        0.000000);
c701a7c5 \mid #3820 =
                                               EDGE_LOOP ('NONE', (#4162 , #5810 ));
                                               LINE ('NONE', #6168 , #10548);
DIRECTION ('NONE', ( -0.000000, -0.000000,
34a84fa0 | #3821 =
226794c4 \mid #3822 =
984660cf |
                                                                        1.000000));
ce3da7f0 | #3823 = CARTESIAN_POINT ('NONE', ( 10.914172, -56.269977,
                                                                       62.016349));
43e7e092 |
                               CARTESIAN_POINT ('NONE', ( -2.540000, -17.915401,
75bfa44b \mid #3824 =
de70cf20 |
                                                                       -7.637786));
1940b177 | #3825 = CARTESIAN_POINT ('NONE', ( -2.540000, -15.026843,
e98315a5 |
                                                                       49.530000));
17d7914b | #3826 = CIRCLE ('NONE', #2725 , 10.160000);
5983e0ee | #3827 = AXIS2_PLACEMENT_3D ('NONE', #9596 , #14982, #8267 );
60a99e39 | #3828 = CARTESIAN_POINT ('NONE', ( -0.000000, 8.382000,
6e38f4e2 |
                                                                        3.302000));
                               VERTEX_POINT ('NONE', #3326 );
333f60b9 \mid #3829 =
20a50036 | #3830 = FACE_OUTER_BOUND ('NONE', #8974 , .T.);
                                  CARTESIAN_POINT ('NONE', ( -2.540000, -2.176280,
8485bf11 | #3831 =
                                                                     -14.521061));
a0b9d623 |
                                     ADVANCED_FACE ('NONE', (#3932), #14118, .F.);
7105e81e | #3832 =
                                       VERTEX_POINT ('NONE', #10030);
f4133cfd | #3833 =
2fdaeae9 |#3834 =
                                   FACE_OUTER_BOUND ('NONE', #4248 , .T.);
d1ce23a5 |#3835 =
                                  CARTESIAN_POINT ('NONE', ( 21.134470,
                                                                                                       17.783169,
20b0b427 |
                                                                        0.508000);
df778b79 | #3836 = ORIENTED_EDGE ('NONE', *, *, #8047 , .T.);
2743460d | #3837 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#1876 , #9943 , #3234
                                                                   , #12646, #4597 , #14023, #5957 ,
ab7c83bb |
34c3b495 |
                                                                    #15379, #7310 , #16730, #8646 , #566 ,
                                                                    #9999 , #1934 ), .UNSPECIFIED., .F.,
7bbb1558 |
a475779e |
                                                                    .F., (4, 2, 2, 2, 2, 4),
8b477783 |
                                                                    (-0.000011, 0.001270,
                                                                                                                    0.002551,
                                                                                            0.003832,
8a4b25d6 |
                                                                         0.003191,
                                                                        0.005113), .UNSPECIFIED.);
166b9721 I
248a2c55 \mid #3838 =
                                                   CIRCLE ('NONE', #11599, 0.508000);
9ce042d6 | #3839 = CARTESIAN_POINT ('NONE', ( 7.302500, -58.969503,
4e707fd2 |
                                                                       62.682400));
                                  CARTESIAN_POINT ('NONE', ( 6.985000, -18.276319,
d03d9545 | #3840 =
                                                                       12.700000));
f278ca94 |
f3591f55 | #3841 =
                                                       LINE ('NONE', \#6045, \#226);
4aeaa836 | #3842 =
                                   CARTESIAN_POINT ('NONE', ( 45.466000, -10.251631,
6e38f4e2 |
                                                                         3.302000));
d24b58d3 | #3843 = FACE_OUTER_BOUND ('NONE', #1956 , .T.);
                                  CARTESIAN_POINT ('NONE', ( 8.509000,
dcef0e4c | #3844 =
                                                                                                          0.000000,
                                                                         3.810000));
b7587b88 |
                                   CARTESIAN POINT ('NONE', ( 2.540000, -17.505742,
6672691a |#3845 =
e98315a5 |
                                                                       49.530000));
9874cc60 | #3846 =
                                              DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                                                        0.000000);
                                             EDGE_CURVE ('NONE', #14481, #12691, #9227 , .T.);
fcdf01c3 \mid #3847 =
75ec8ece | #3848 =
                                             EDGE_CURVE ('NONE', #16159, #12167, #319 , .T.);
                                  CARTESIAN_POINT ('NONE', ( 18.687717, 20.313823,
74 = 0.03 + 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.03 = 0.
```

```
-21.336000));
eb9b7dce |
387fa4ca | #3850 = AXIS2_PLACEMENT_3D ('NONE', #8018, #17439, #9355);
20049ad1 | #3851 = ORIENTED_EDGE ('NONE', *, *, #7792 , .T.);
                      CARTESIAN_POINT ('NONE', ( 11.112500,  0.000000,
lef9401f |#3852 =
4e9ed962 |
                                         -12.192000));
00ab673b | #3853 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #5443 , #2278 )
b630073b |
                                        REPRESENTATION RELATIONSHIP WITH TRANSF
4732eaa3 |
                                        ORMATION (#2656
46af9a7a |
                                        ) SHAPE_REPRESENTATION_RELATIONSHIP());
1c91399f |#3854 =
                      ADVANCED_FACE ('NONE', (#11512), #7523 , .T.);
4df02c48 | #3855 = CYLINDRICAL_SURFACE ('NONE', #5684 , 1.270000);
                           EDGE_LOOP ('NONE', (#8717 , #17144, #9395 ,
c2f51c5c |#3856 =
                                        #16350, #11091, #10057, #15584, #7152
94dfd1f8 |
216d0aeb |
d228abe2 \mid #3857 =
                    FACE_OUTER_BOUND ('NONE', #12322, .T.);
                               LINE ('NONE', #923 , #7004 );
96a8aac4 | #3858 =
dc997148 \mid #3859 =
                               CIRCLE ('NONE', #12841, 2.413000);
14403e0a |#3860 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000);
6a772fb8 | #3861 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          -1.000000));
06e96121 |
1129ecae | #3862 = CARTESIAN_POINT ('NONE', ( 43.481500,
                                                             34.290000,
c767bee1 |
                                          -0.000000);
850cfa97 | #3863 =
                        ORIENTED_EDGE ('NONE', *, *, #1219 , .F.);
                          EDGE_CURVE ('NONE', #13376, #16349, #10661, .T.);
196f8d89 | #3864 =
                         EDGE_CURVE ('NONE', #16974, #5255 , #7091 , .T.);
EDGE_CURVE ('NONE', #11318, #7975 , #3510 , .T.);
e6a4b40d | #3865 =
b68f3967 | #3866 =
7f30146c | #3867 =
                              VECTOR ('NONE', #8138 , 1000.000000);
                       ORIENTED_EDGE ('NONE', *, *, #7201 , .T.);
86ebe1b8 | #3868 =
                                LINE ('NONE', #9548 , #14200);
6da0ee9d | #3869 =
b0a843d7 | #3870 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000);
c767bee1 |
                       ORIENTED_EDGE ('NONE', *, *, #6881 , .F.);
f9b78a15 | #3871 =
                               LINE ('NONE', #6277 , #10597);
ad02b0ed | #3872 =
                               VECTOR ('NONE', #15545, 1000.000000);
7cb4ada2 \mid #3873 =
                       ORIENTED_EDGE ('NONE', *, *, #11885, .F.);
7b14de73 \mid #3874 =
a1436b03 | #3875 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
3e4e84cd |
                                        (#2063), #4782);
f93283ce | #3876 =
                       ORIENTED_EDGE ('NONE', *, *, #9670 , .F.);
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
f98330e0 |#3877 =
                                           1.000000);
984660cf |
39aa3701 | #3878 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
732499a6 | #3879 = CARTESIAN_POINT ('NONE', (-32.372796, 8.026400,
                                           2.540000));
cf794d7b |
534b5d4b | #3880 = CARTESIAN_POINT ('NONE', (-23.546197,
                                                             58.826400,
                                           2.540000));
cf794d7b |
374ceab5 | #3881 =
                            DIRECTION ('NONE', (-0.000000),
                                                               -0.000000,
06e96121 |
                                          -1.000000);
fbe68cbb | #3882 =
                  CARTESIAN_POINT ('NONE', (-125.857000,
                                                               -0.000000,
09cedcea |
                                          15.494000));
629b335e | #3883 = CARTESIAN_POINT ('NONE', ( 3.492500,
                                                               19.050000,
47ff6d81 |
                                          19.685000));
                     FACE_OUTER_BOUND ('NONE', #3088 , .T.);
5fb3102c | #3884 =
                               CIRCLE ('NONE', #3425 , 2.540000);
243bfa7a |#3885 =
b7ec7570 | #3886 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, 7.243117,
                                          15.707877));
dd40875d |
7bf289af |#3887 =
                       ORIENTED_EDGE ('NONE', *, *, #3712 , .F.);
627a4569 | #3888 = AXIS2_PLACEMENT_3D ('NONE', #9624 , #1562 , #10988);
                   VERTEX_POINT ('NONE', #15588);
a2aaf04c | #3889 =
                        EDGE_CURVE ('NONE', #13822, #16965, #6667 , .T.);
e6604ca8 | #3890 =
                       ORIENTED_EDGE ('NONE', *, *, #7110 , .F.);
6fb4ee3b \mid #3891 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
2823e9f8 | #3892 =
```

```
984660cf |
                                             1.000000);
cd82f02b |#3893 =
                             DIRECTION ('NONE', (-0.000000,
                                                                  1.000000,
c767bee1 |
                                            -0.000000));
7a517294 | #3894 = CARTESIAN_POINT ('NONE', ( 48.942718, -12.568361,
6e38f4e2 |
                                             3.302000));
643c4cc2 | #3895 = AXIS2_PLACEMENT_3D ('NONE', #2943 , #5652 , #15078);
2f221f6c |#3896 =
                             DIRECTION ('NONE', (-1.000000)
                                                                  -0.000000,
                                            -0.000000));
c767bee1 |
e84c88aa | #3897 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  -4.904454,
                                           -16.740270));
7e2faa89 |
7f792601 |#3898 =
                             DIRECTION ('NONE', (-1.000000)
                                                                  -0.000000,
                                            -0.000000));
c767bee1 |
0f5785c3 \mid #3899 =
                     CARTESIAN_POINT ('NONE', (-130.327717, 13.941862,
                                            14.110667));
61b357c7 |
                                                            7.711631);
9e37b9ad | #3900 =
                               CIRCLE ('NONE', #8932 ,
                         VERTEX_POINT ('NONE', #2151 );
041e4bc5 \mid #3901 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, -57.143212,
77541876 | #3902 =
                                            65.166062));
5c374e84 |
01702044 \mid #3903 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                             0.000000));
275aadba | #3904 =
                        ORIENTED_EDGE ('NONE', *, *, #905 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #6423 , .F.);
ORIENTED_EDGE ('NONE', *, *, #7483 , .F.);
CIRCLE ('NONE', #13303, 5.080000);
14e4e8d8 \mid #3905 =
22363069 | #3906 =
c8f676af |#3907 =
aa184c2c | #3908 = AXIS2_PLACEMENT_3D ('NONE', #13453, #6688 , #17468);
399a01b5 \mid #3909 =
                   CARTESIAN_POINT ('NONE', ( 20.955000, 7.620000,
                                             9.144000));
45fbbf20 |
7dbf1331 |#3910 =
                          VERTEX_POINT ('NONE', #16990);
84d58643 | #3911 =
                      CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
                                            19.050000));
fdd82e7d |
                       ORIENTED_EDGE ('NONE', *, *, #2678 , .F.);
933d7ddc | #3912 =
                      ADVANCED_FACE ('NONE', (#14694), #13824, .T.);
CARTESIAN_POINT ('NONE', ( -1.783863, -66.576753,
a38f9ff3 | #3913 =
54c4d56a \mid #3914 =
a574beaf |
                                            26.893102));
                         VERTEX_POINT ('NONE', #15640);
75baf034 | #3915 =
                   CARTESIAN_POINT ('NONE', ( 20.955000,
4119eb59 | #3916 =
                                                                  3.810000,
1e3daf68 |
                                            -5.842000);
                             EDGE_LOOP ('NONE', (#16048, #3065, #6627,
6771c683 | #3917 =
83542c78 |
                                         #14638, #2230 , #10252, #15511, #1223
216d0aeb |
                                          ));
                            DIRECTION ('NONE', ( 0.000000, -0.939693,
71a80e3e | #3918 =
                                             0.342020));
0950cf79 |
6030c3f8 | #3919 =
                          EDGE_CURVE ('NONE', #13665, #6245 , #16992, .T.);
ff64f98f |#3920 =
                           EDGE_CURVE ('NONE', #11145, #15358, #13405, .T.);
056f1103 \mid #3921 =
                            EDGE_LOOP ('NONE', (#12537, #3519, #5178,
69ecf827 |
                                          #11980));
2b9d1080 | #3922 = AXIS2_PLACEMENT_3D ('NONE', #318 , #13759, #16476);
                          VERTEX_POINT ('NONE', #2269 );
92c243ca | #3923 =
068d482c \mid #3924 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                             1.000000));
984660cf |
                             EDGE_LOOP ('NONE', (#13762, #15292, #13607,
0f76a569 \mid #3925 =
6012402b |
                                          #12563, #580 , #3315 , #16199, #13098,
44811990 |
                                          #2386 , #5485 , #6239 , #9956 ));
d50b925f \mid #3926 =
                      CARTESIAN_POINT ('NONE', ( -3.492500, -66.882658,
                                            25.453934));
03959994 |
                        ORIENTED_EDGE ('NONE', *, *, #11687, .F.);
c2c33318 \mid #3927 =
                      ORIENTED_EDGE ('NONE', *, *, #11306, .F.);
CARTESIAN_POINT ('NONE', (-25.400000, 58.826400,
6d0a4452 | #3928 =
24e95ccb \mid #3929 =
dfe16089 |
                                            35.560000));
d97fae37 | #3930 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                          #3755 , 'distance_accuracy_value',
d14416ee |
7265eb24 |
                                          'NONE');
```

```
DIRECTION ('NONE', ( 0.000000,
57becef5 | #3931 =
59c8bf0f |
                                          0.000000);
f6eee5c0 |#3932 =
                    FACE_OUTER_BOUND ('NONE', #8486 , .T.);
4b157f6f | #3933 =
                   VERTEX_POINT ('NONE', #10324);
7add4e49 \mid #3934 =
                           DIRECTION ('NONE', ( -0.447214,
                                                               0.000000,
                                          0.894427));
75960be0 |
3e84cb33 \mid #3935 =
                           DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
                                          1.000000));
984660cf |
                     ADVANCED_FACE ('NONE', (#2664 ), #3077 , .F.);
139da41f |#3936 =
                     CARTESIAN_POINT ('NONE', ( 45.466000, -10.251631,
39835213 | #3937 =
                                          3.302000));
6e38f4e2 |
                     CARTESIAN_POINT ('NONE', ( 2.540000, -13.228996,
48e19b69 | #3938 =
f455880f |
                                        -10.924720));
                     ORIENTED_EDGE ('NONE', *, *, #14932, .F.);
a1ac06aa | #3939 =
e9dde5a8 | #3940 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -12.859637,
                                        -14.555446));
22b5d2e6 |
                       ORIENTED_EDGE ('NONE', *, *, #6782 , .F.);
d10e3b63 \mid #3941 =
                        EDGE_CURVE ('NONE', #14445, #10298, #16561, .T.);
9fb9e4ec | #3942 =
e9c50660 | #3943 =
                         EDGE_CURVE ('NONE', #14937, #7620 , #12978, .T.);
42db8d95 | #3944 = PRODUCT DEFINITION SHAPE ('NONE', 'NONE', #17529);
1db58366 |#3945 =
                    FACE_OUTER_BOUND ('NONE', #17186, .T.);
                       VERTEX_POINT ('NONE', #7690 );
2aef3e61 |#3946 =
                           DIRECTION ('NONE', ( 0.000000,
e2ce77fc | #3947 =
                                                              1.000000,
                                          0.000000);
59c8bf0f |
e34c4600 \mid #3948 =
                           EDGE_LOOP ('NONE', (#2779 , #10866, #494 , #1353
216d0aeb |
                                       ));
7b7c3df7 | #3949 = AXIS2_PLACEMENT_3D ('NONE', #441 , #9871 , #1808 );
57681a22 | #3950 = AXIS2_PLACEMENT_3D ('NONE', #3252 , #12673, #4622 );
e2d62a1d \mid #3951 =
                              VECTOR ('NONE', #8695 , 1000.000000);
a1ab5782 \mid #3952 =
                    CARTESIAN_POINT ('NONE', ( 12.065000,  3.810000,
f097f50c |
                                         -3.302000));
634ce5e3 | #3953 =
                           DIRECTION ('NONE', ( -0.893006, -0.450044,
59c8bf0f |
                                          0.000000));
69c504da \mid #3954 =
                                LINE ('NONE', #5072 , #14711);
                     CARTESIAN_POINT ('NONE', ( -44.450000, 19.050000,
4bb3fe3b | #3955 =
                                         34.925000));
2e296d00 |
4f928a46 | #3956 = MANIFOLD_SOLID_BREP ('Fillet1', #7181 );
14f9d496 | #3957 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                              -0.277809,
                                         14.746136));
54c0cdbe |
6819527d | #3958 =
                           DIRECTION ('NONE', ( -0.000000,
                                                              -0.000000,
06e96121 |
                                         -1.000000);
5cbc016d | #3959 = CARTESIAN_POINT ('NONE', (-125.468528, 17.995917,
                                          8.139750));
3a82b7f1 |
                     DIRECTION ('NONE', ( -0.000000, 1.000000,
f21b7b54 | #3960 =
59c8bf0f |
                                          0.000000));
6955fa11 |#3961 =
                          EDGE_LOOP ('NONE', (#4564 , #4295 ));
                          DIRECTION ('NONE', ( -0.000000, -0.000000,
c206ef45 \mid #3962 =
                                         -1.000000));
06e96121 |
                              VECTOR ('NONE', #15059, 1000.000000);
3d4b3f1b \mid #3963 =
9b217e92 | #3964 =
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
984660cf |
                                          1.000000));
a3e58a08 | #3965 = ORIENTED_EDGE ('NONE', *, *, #6671 , .T.);
2d654cc8 | #3966 = CYLINDRICAL_SURFACE ('NONE', #11749, 2.540000);
78294fb7 | #3967 = EDGE_CURVE ('NONE', #2013 , #528 , #4558 , .T.);
fb5f56ce |#3968 =
                         EDGE_CURVE ('NONE', #8433 , #6276 , #2237 , .T.);
78bcc728 |#3969 =
                      ORIENTED_EDGE ('NONE', *, *, #8891 , .F.);
4a05f972 | #3970 = CYLINDRICAL_SURFACE ('NONE', #13433, 3.175000);
b863db44 | #3971 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
5d83887a | #3972 = CARTESIAN_POINT ('NONE', ( 2.540000, -4.111483,
8f0d74b8 |
                                        -20.074060));
460e813b | #3973 = CARTESIAN_POINT ('NONE', ( -5.391335, -64.348454,
920e422c |
                                         30.404494));
```

```
d6583b43 \mid #3974 =
                        ORIENTED_EDGE ('NONE', *, *, #3289 , .T.);
                             EDGE_LOOP ('NONE', (#5275 , #10715, #15870,
06840 \text{fb} 5 \mid \#3975 =
34177363 |
                                          #11892, #11409));
0 \text{fd} 4975 \text{e} \mid #3976 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                              0.000000));
59c8bf0f |
a98a53b6 | #3977 = AXIS2_PLACEMENT_3D ('NONE', #612 , #10046, #1985 );
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
c44ad6d1 \mid #3978 =
                                             0.000000));
59c8bf0f |
                       CARTESIAN_POINT ('NONE', ( -75.057000, -10.160000,
0e7ce96d | #3979 =
def71d25 |
                                             28.321000));
                        ORIENTED_EDGE ('NONE', *, *, #17070, .T.);
7385ccaa | #3980 =
25e5c0f6 | #3981 = CYLINDRICAL_SURFACE ('NONE', #11806, 2.540000);
4118ce8a | #3982 =
                                  LINE ('NONE', #14808, #14315);
                         ORIENTED_EDGE ('NONE', *, *, #17379, .F.);
CIRCLE ('NONE', #12291, 3.302000);
c7b8f781 | #3983 =
22641d7b \mid #3984 =
                       CARTESIAN_POINT ('NONE', ( -4.071736, -14.785048,
e60aa8e9 | #3985 =
                                            51.918009));
22134d0b |
1ef0088e | #3986 =
                                  PLANE ('NONE', #8941 );
e658bded | #3987 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000);
5ab8365f | #3988 = AXIS2_PLACEMENT_3D ('NONE', #13262, #5195, #14629);
                        ORIENTED_EDGE ('NONE', *, *, #5557 , .T.);
2334a49c \mid #3989 =
                       ORIENTED_EDGE ('NONE', *, *, #6321 , .T.);
CARTESIAN_POINT ('NONE', ( 28.575000,  3.556000,
c2487e7a \mid #3990 =
0f62549e \mid #3991 =
                                             0.000000);
59c8bf0f |
                    CARTESIAN_POINT ('NONE', ( 6.032500, -58.553218,
6736760f |#3992 =
4324f6a2 |
                                             58.532505));
425f7d34 | #3993 =
                            EDGE_CURVE ('NONE', #15338, #16144, #9397 , .T.);
7cbe7e8d | #3994 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
                                             1.270000));
bc754150 |
38 \text{fedc} 67 \mid \# 3995 =
                      CARTESIAN_POINT ('NONE', ( 7.620000, 10.160000,
                                             0.000000);
59c8bf0f |
fa7c8516 | #3996 =
                            EDGE_CURVE ('NONE', #17059, #2755 , #14891, .T.);
0339b568 \mid #3997 =
                         ORIENTED_EDGE ('NONE', *, *, #11257, .T.);
                               CIRCLE ('NONE', #11575, 2.540000);
4c9b9a7e | #3998 =
f169c500 |#3999 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 8.626826,
d7ba5826 |
                                            11.214616));
6ce4d181 \mid #4000 = AXIS2_PLACEMENT_3D ('NONE', #55, #1366, #14878);
b20413a7 \mid #4001 =
                   CARTESIAN_POINT ('NONE', (-41.868480, 57.931029,
                                             40.640000));
a1861efc |
37b3cfce | #4002 =
                                   LINE ('NONE', #10685, #17485);
                         ADVANCED_FACE ('NONE', (#11283), #14472, .F.);
ORIENTED_EDGE ('NONE', *, *, #8050 , .T.);
47111a4f | #4003 =
e703f197 |#4004 =
                            COLOUR_RGB ('', 0.752941, 0.752941,
adc7e6c8 | #4005 =
                                             0.752941);
11d4018d |
                         ORIENTED_EDGE ('NONE', *, *, #2596 , .T.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
c6dcd4aa |#4006 =
1b784f65 | #4007 =
c767bee1
                                             -0.000000);
cccad6e2 | #4008 =
                      CARTESIAN_POINT ('NONE', ( -0.000000, 6.350000,
                                             0.000000);
59c8bf0f |
9807b963 | #4009 =
                         ORIENTED_EDGE ('NONE', *, *, #6320 , .T.);
98d3c25e |#4010 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                             -1.000000);
06e96121 |
cccc97ea |#4011 =
                       CARTESIAN_POINT ('NONE', ( 8.255000, -18.276319,
                                            12.700000));
f278ca94 |
                      CARTESIAN_POINT ('NONE', ( 2.540000,
91061609 | #4012 =
                                                                   3.426717,
8287a7b6 |
                                            11.174431));
8e12122c | #4013 =
                                 VECTOR ('NONE', #14088, 1000.000000);
d53f7967 |#4014 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 2.932853,
1c410b8a |
                                           -12.112385));
98f6b2ea |#4015 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                             0.000000);
```

```
deac50ef |#4019 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
542b8eaa |
                                         #2685 , 'distance_accuracy_value',
7265eb24 |
                                         'NONE');
72bed45f | #4020 =
                            DIRECTION ('NONE', (
                                                   0.000000, 0.000000,
                                           -1.000000));
06e96121 |
3b51670c \mid #4021 =
                        VERTEX_POINT ('NONE', #6509 );
                         CIRCLE ('NONE', #6090 ,
c75a9b70 \mid #4022 =
                                                          2.667000);
                        ADVANCED_FACE ('NONE', (#523 ), #9205 , .F.);
ORIENTED_EDGE ('NONE', *, *, #1492 , .T.);
VECTOR ('NONE', #2961 , 1000.000000);
3e8f7990 \mid #4023 =
0308100e \mid #4024 =
3d75cd66 | #4025 =
ff5f9254 |#4026 =
                        VERTEX_POINT ('NONE', #2501 );
c4195e3d \mid #4027 = AXIS2_PLACEMENT_3D ('NONE', #15765, #13112, #10404);
                   CARTESIAN_POINT ('NONE', ( 35.077400, 53.340000,
bdc0f7cb | #4028 =
                                           -0.000000));
c767bee1
                   CARTESIAN_POINT ('NONE', ( 13.335000, -18.276319,
56caf6bd | \#4029 =
362828d5 I
                                            6.604000));
                   CARTESIAN_POINT ('NONE', ( 45.466000, -1.812331,
c310678a | #4030 =
59c8bf0f |
                                            0.000000));
                      ORIENTED_EDGE ('NONE', *, *, #6927 , .F.);
CARTESIAN_POINT ('NONE', ( 4.074397, -57.972173,
9f352f13 |#4031 =
ed5a6a58 | #4032 =
                                           62.981135));
8092b1cf |
3f4c0d72 \mid #4033 =
                                  LINE ('NONE', #7198 , #422 );
1f6b755c | #4034 =
                     CARTESIAN_POINT ('NONE', (-10.160000, 58.826400,
8ff67505 |
                                           38.100000));
                      ORIENTED_EDGE ('NONE', *, *, #13898, .F.);
05fe09a8 |#4035 =
                     FACE_OUTER_BOUND ('NONE', #9023 , .T.);
b5552a20 \mid #4036 =
222cb97d \mid #4037 =
                                 LINE ('NONE', #4028 , #5933 );
                               VECTOR ('NONE', #16721, 1000.000000);
eb93c2e6 | #4038 =
                               VECTOR ('NONE', #15874, 1000.000000);
35f22799 |#4039 =
2d29e59c \mid #4040 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           -0.000000);
c767bee1 |
4465e06d | #4041 =
                            DIRECTION ('NONE', (-0.000000)
                                                                1.000000,
c767bee1
                                           -0.000000);
b4a918f2 | #4042 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
01e7ddad | #4043 = EDGE_CURVE ('NONE', #16842, #11113, #2970 , .T.);
                           EDGE_CURVE ('NONE', #14642, #7233 , #2640 , .T.);
43149361 | #4044 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
d8a16e1b \mid #4045 =
                                           -1.000000));
06e96121 |
a2a9facc | #4046 =
                        ORIENTED_EDGE ('NONE', *, *, #7246 , .T.);
                            DIRECTION ('NONE', ( 1.000000,
737982e8 \mid #4047 =
                                                               0.000000,
                                            0.000000));
59c8bf0f |
Oc5e4e57 | #4048 = CARTESIAN_POINT ('NONE', ( 9.525000, 3.810000,
362828d5 |
                                            6.604000));
                             DIRECTION ('NONE', ( 0.000000,
                                                               0.838005,
cc765c08 \mid #4049 =
                                           -0.545663));
102e63a0 |
719f6790 |#4050 = CARTESIAN_POINT ('NONE', ( -4.729655, -14.487511,
a346de4c |
                                           52.705000));
55528ad8 | #4051 = CARTESIAN_POINT ('NONE', (-14.732000, 28.263629,
f0b049e0 |
                                           12.640630));
cd9e3a6d | #4052 = VERTEX_POINT ('NONE', #7923);
51543526 | #4053 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#3050 , #1696 , #11058,
1653aed9 |
                                         #12455), .UNSPECIFIED., .F., .F.)
                                         B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
0338f1a6 |
ea0bf94e |
                                         (4.712389, 6.283185),
                                         .UNSPECIFIED.) CURVE ()
393a7770 |
21307038 |
                                         GEOMETRIC_REPRESENTATION_ITEM ()
                                         RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
1cb76b33 |
                                            0.804738, 0.804738, 1.000000))
```

```
e093e2e4 |
                                         REPRESENTATION_ITEM (''));
8783e698 \mid #4054 = AXIS2_PLACEMENT_3D ('NONE', #4062 , #13478, #5418 );
aa8ad660 | #4055 = CARTESIAN_POINT ('NONE', ( 2.540000, -5.015888,
ee6349a1 |
                                           -10.733339));
ff66bff9 | #4056 =
                                VECTOR ('NONE', #9504 , 1000.000000);
41399a98 | #4057 =
                                VECTOR ('NONE', #12836, 1000.000000);
                         ORIENTED_EDGE ('NONE', *, *, #13399, .T.);
DIRECTION ('NONE', ( -0.000000, 1.000000,
fb0d2c80 \mid #4058 =
72344de8 | #4059 =
                                            -0.000000);
c767bee1
                       CARTESIAN_POINT ('NONE', (-116.332000,
e06ca25b \mid #4060 =
                                                                   2.540000,
b7c881ec |
                                            18.415000));
                         ORIENTED_EDGE ('NONE', *, *, #12719, .T.);
9a903106 | #4061 =
                      CARTESIAN_POINT ('NONE', ( 1.884437, -19.370689,
8834437a | #4062 =
                                            42.164000));
2bele99a |
2a50e167 \mid #4063 =
                      CARTESIAN_POINT ('NONE', (-35.773905, -0.213905,
                                             3.054810));
adb658a4 |
791361e6 | #4064 =
                                VECTOR ('NONE', #13901, 1000.000000);
b34002f1 | #4065 =
                       CARTESIAN_POINT ('NONE', ( 11.112500,  0.000000,
                                            -3.561816));
80526b9d |
2b5a9027 | #4066 =
                       ORIENTED_EDGE ('NONE', *, *, #4073 , .F.);
                       CARTESIAN_POINT ('NONE', ( 2.540000, -7.845409,
ec1d6041 |#4067 =
531bf89b |
                                           -11.958368));
2930b0d3 | #4068 =
                                  LINE ('NONE', #15627, #10795);
                       CARTESIAN_POINT ('NONE', ( -2.540000,
9642f154 | #4069 =
                                                                -4.233883,
                                             8.814025));
2d287b8d |
                     CARTESIAN_POINT ('NONE', ( -0.025399,
                                                                -4.730103,
2bb3233b \mid #4070 =
                                             3.323631));
a32f0683 |
                     FACE_OUTER_BOUND ('NONE', #10817, .T.);
266b33ce | #4071 =
2df9b14e | #4072 =
                            EDGE_CURVE ('NONE', #9968 , #1812 , #4136 , .T.);
0465ec4d \mid #4073 =
                            EDGE_CURVE ('NONE', #13493, #8517 , #5997 , .T.);
07067244 \mid #4075 =
                      CARTESIAN_POINT ('NONE', (-113.133834, 21.451625,
                                             0.000000);
59c8bf0f |
8db76c18 \mid #4074 =
                                VECTOR ('NONE', #17480, 1000.000000);
92e449a6 | #4076 =
                        ORIENTED_EDGE ('NONE', *, *, #17016, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #2846 , .T.);
ORIENTED_EDGE ('NONE', *, *, #934 , .F.);
DIRECTION ('NONE', ( -0.000000, 1.0000000,
3200f996 |#4077 =
5eddd342 | #4078 =
3ce256b7 | #4079 =
                                             0.000000));
59c8bf0f |
078738d4 | #4080 = AXIS2_PLACEMENT_3D ('NONE', #11877, #3818 , #13229);
8db252e5 \mid #4081 = AXIS2\_PLACEMENT\_3D ('NONE', #17276, #13154, #9202);
0ed9afdf | #4082 =
                            DIRECTION ('NONE', ( 0.00000,
                                            -1.000000);
06e96121 |
                        ORIENTED_EDGE ('NONE', *, *, #1446 , .F.);
2a8b49cc | #4083 =
                        VERTEX_POINT ('NONE', #2616 );
42bbedda | #4084 =
696439f3 |#4085 =
                                VECTOR ('NONE', #2080 , 1000.00000);
                                VECTOR ('NONE', #1080 , 1000.000000);
747e6e20 | #4086 =
                             DIRECTION ('NONE', ( 0.000000,
19d4bbab | #4087 =
                                                                 0.000000,
                                             1.000000));
984660cf |
40ca0cd5 \mid #4088 =
                             EDGE_LOOP ('NONE', (#11278, #2446 , #15333, #6921
216d0aeb |
                                          ));
cf8ba268 | #4089 =
                     CARTESIAN_POINT ('NONE', ( 22.860000,  3.810000,
c767bee1 |
                                            -0.000000));
6df4693d | #4090 =
                         ADVANCED_FACE ('NONE', (#16307), #17327, .T.);
069ec852 \mid #4091 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                            -0.000000);
c767bee1 |
a941b950 \mid #4092 =
                         VERTEX_POINT ('NONE', #3916 );
c6a417a4 \mid #4093 =
                     CARTESIAN_POINT ('NONE', ( 6.089563, -59.646663,
                                            59.496612));
d67d665d |
                         ORIENTED_EDGE ('NONE', *, *, #2902 , .F.);
7a49656e \mid #4094 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
16e42a85 | #4095 =
                                             0.000000);
59c8bf0f |
2b7cea2d | #4096 = AXIS2_PLACEMENT_3D ('NONE', #9928, #1865, #11288);
```

```
800bf375 \mid #4097 =
                            EDGE_CURVE ('NONE', #11518, #14918, #9138, .T.);
                            EDGE_CURVE ('NONE', #4615 , #15136, #5563 , .T.);
c878bd0b | #4098 =
d20c6845 \mid #4099 =
                           EDGE_CURVE ('NONE', #6186 , #15037, #1977 , .T.);
f7a62054 | #4100 =
                      CARTESIAN_POINT ('NONE', ( 7.620000, 5.080000,
cf92a042 |
                                            -3.683000);
c622bd06 |#4101 =
                                CIRCLE ('NONE', #9485 , 1.270000);
4d564bde | #4102 = PRODUCT_DEFINITION ('UNKNOWN', '', #7381 , #4499 );
ccaf19e4 | #4103 = ORIENTED_EDGE ('NONE', *, *, #8275 , .F.);
932a3c84 | #4104 = CARTESIAN_POINT ('NONE', ( 18.687717, 20.313823,
eb9b7dce |
                                           -21.336000));
                     CARTESIAN_POINT ('NONE', ( 12.655883, 20.313823,
ce0f7521 | #4105 =
8092ae86 |
                                            5.842000));
31ff74cd | #4106 = CARTESIAN_POINT ('NONE', ( 22.225000,
                                                                  3.810000,
                                           -11.938000));
59145efd |
934b89ea | #4107 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
                                             0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #4559 , .F.);
408f8a32 |#4108 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
d46ba4c4 \mid #4109 =
984660cf |
                                             1.000000);
9c0d18f3 \mid #4110 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                             0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #16011, .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
b9affc78 |#4111 = 37868483 |#4112 =
984660cf |
                                             1.000000);
278a6663 | #4113 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
c13d0ed8 | #4114 = ADVANCED_FACE ('NONE', (#1547), #8311, .T.);
b98d9c2c | #4115 =
                     CARTESIAN_POINT ('NONE', (-11.662374, 25.197289,
eba55e1d |
                                            14.273707));
3537e2ad | #4116 = CARTESIAN_POINT ('NONE', ( 2.540000, 2.062558,
                                             8.928150));
3ddefdde |
04abbe13 \mid #4117 =
                       ORIENTED_EDGE ('NONE', *, *, #3943 , .F.);
                       ORIENTED_EDGE ('NONE', *, *, #1009 , .F.);
EDGE_LOOP ('NONE', (#548 , #13242));
318a2a65 | #4118 =
7c997ee0 \mid #4119 =
                      CARTESIAN_POINT ('NONE', ( 3.810000, -4.669733,
5d8c192e \mid #4120 =
f660ddbf |
                                           -26.365200));
e15a719d \mid #4121 =
                   CARTESIAN_POINT ('NONE', (-43.347979, 57.222942,
                                             4.081496));
2f69a337 |
9dba4fe5 | #4122 = CARTESIAN_POINT ('NONE', ( -39.078720,
                                                                  0.520427,
63d6fdde |
                                             0.990626));
1daced76 | #4123 = PRESENTATION STYLE ASSIGNMENT ((#9734));
70eae53c | #4124 = CARTESIAN_POINT ('NONE', ( 20.955000,
                                                                  7.620000,
f278ca94 |
                                            12.700000));
                                 PLANE ('NONE', #8043 );
63f20970 |#4125 =
503e870f | #4126 = CARTESIAN_POINT ('NONE', ( 2.540000, 12.626811,
1c09c956 |
                                            10.616349));
                      VERTEX_POINT ('NONE', #2838 );
d66dd28a |#4127 =
                    CARTESIAN_POINT ('NONE', ( -2.540000,
974d3868 | #4128 =
                                                                4.340506,
75af3c06 |
                                            -5.427824));
1cb99f35 | #4129 =
                   CARTESIAN_POINT ('NONE', ( 22.860000,  3.810000,
                                             1.651000));
05cb1c95 |
0d1654c1 \mid #4130 =
                                VECTOR ('NONE', #16805, 1000.000000);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
c28491cf |#4131 =
                                            -1.000000);
06e96121 |
                     ORIENTED_EDGE ('NONE', *, *, #14079, .F.);
ORIENTED_EDGE ('NONE', *, *, #8650 , .T.);
CARTESIAN_POINT ('NONE', (-32.372796, 8.026400,
fcc8dc07 \mid #4132 =
4b6db0c3 | #4133 =
94e31df1 | #4134 =
                                             2.540000));
cf794d7b |
cfa00d41 |#4135 =
                          VERTEX_POINT ('NONE', #1478);
                          LINE ('NONE', #6569 , #960 );
7db0fdeb | #4136 =
a7c6862a \mid #4137 =
                            EDGE_LOOP ('NONE', (#4344 , #895 , #11016, #5757
216d0aeb |
                                          ));
```

```
56b3548e | #4138 =
                          ORIENTED_EDGE ('NONE', *, *, #6373 , .F.);
3c9b3b07 |#4139 = AXIS2_PLACEMENT_3D ('NONE', #6788, #8141, #43);
e103b493 |#4140 = ORIENTED_EDGE ('NONE', *, *, #8098, .F.);
2c6f18d5 |#4141 = CARTESIAN_POINT ('NONE', ( 0.000000, 8.382)
861b11ea |
                                               -2.032000));
bb5712d7 |#4142 =
                        CARTESIAN_POINT ('NONE', (-34.507898, -30.480000,
a3fd5ddb |
                                               13.371102));
                        CARTESIAN POINT ('NONE', (-11.430000,
0513235f | #4143 =
                                                                    41.427400,
c243f7d4 |
                                               20.320000));
                        ORIENTED_EDGE ('NONE', *, *, #10037, .F.);
CARTESIAN_POINT ('NONE', (-85.217000, -27.940000,
08d6f552 \mid #4144 =
40441fda | #4145 =
f6a6ded5 |
                                               12.319000));
9afe6aed | #4146 =
                                    LINE ('NONE', #15442, #14483);
fb1934e4 | #4147 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                               -0.000000));
c767bee1 |
6654d5d1 | #4148 =
                             EDGE_CURVE ('NONE', #5893 , #16101, #11889, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #5457 , .F.);
CARTESIAN_POINT ('NONE', ( -2.540000, -15.026843,
9bb9f947 | #4149 =
860083fa |#4150 =
                                               49.530000));
e98315a5 |
3aa5e753 \mid #4151 =
                               EDGE_LOOP ('NONE', (#7750 , #16836, #16374, #8198
216d0aeb |
                                            ));
                          ORIENTED_EDGE ('NONE', *, *, #6371 , .T.);
74eb502b \mid #4152 =
                             EDGE_CURVE ('NONE', #1969 , #14537, #15476, .T.);
0d852838 \mid #4153 =
59442c4d | #4154 = EDGE_CURVE ('NONE', #1662 , #1643 , #12300, .T.);
fdaaf1d8 | #4155 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#10647, #6600 , #13364,
b0e9b34e |
                                            #5300 ), .UNSPECIFIED., .F., .F.)
0338fla6 |
                                            B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
                                                 0.000000,
eef143ab |
                                                              1.570796),
                                             .UNSPECIFIED.) CURVE ()
393a7770 |
21307038 |
                                            GEOMETRIC_REPRESENTATION_ITEM ()
                                            RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
1cb76b33 |
                                                0.804738, 0.804738,
                                                                           1.000000))
                                            REPRESENTATION_ITEM (''));
e093e2e4 |
                                  VECTOR ('NONE', #15994, 1000.000000);
8b8f886f |#4156 =
10 \text{fdc} 260 \mid \#4157 =
                                  CIRCLE ('NONE', #13332, 47.625000);
                        CARTESIAN_POINT ('NONE', (-43.180000, 16.764000,
5c675abc | #4158 =
a1861efc |
                                               40.640000));
                       CARTESIAN_POINT ('NONE', (-122.011613, 11.430000,
c507c1d4 \mid #4159 =
df6c75f1 |
                                               22.225000));
a703cbb7 | #4160 =
                         ORIENTED_EDGE ('NONE', *, *, #4327 , .F.);
                        CARTESIAN_POINT ('NONE', ( 15.875000, 7.620000,
d6f434bc \mid #4161 =
                                               -9.398000));
a907e9ed |
                         ORIENTED_EDGE ('NONE', *, *, #176 , .T.);
86490b19 | #4162 =
                        CARTESIAN_POINT ('NONE', ( 39.348915, 33.523049,
a3383875 \mid #4163 =
                                             -15.494000));
4ee2bc94 |
486e2467 | #4164 =
                                   PLANE ('NONE', #12858);
7f97391c |#4165 =
                                  CIRCLE ('NONE', #4205, 3.556000);
                        CARTESIAN_POINT ('NONE', ( 2.540000, 0.000000,
573d61e9 | #4166 =
                                               -6.350000));
5ebf4603 |
                       FACE_OUTER_BOUND ('NONE', #12037, .T.);
cc2a5aef | #4167 =
                                                                    -0.000000,
00350f05 |#4168 =
                               DIRECTION ('NONE', ( -0.000000,
06e96121 |
                                               -1.000000));
5a7c1d62 \mid #4169 =
                          ADVANCED_FACE ('NONE', (#4733 ), #5553 , .T.);
be3a2b15 \mid #4170 =
                            EDGE_CURVE ('NONE', #9365 , #170 , #15051, .T.);
b1f3adf2 | #4171 =
                              EDGE_CURVE ('NONE', #2216 , #476 , #1135 , .T.);
                           VERTEX_POINT ('NONE', #9662 );
ffdacb26 | #4172 =
62161f27 |#4173 =
                        CARTESIAN_POINT ('NONE', ( 2.540000, -5.630948,
55911da3 |
                                             -18.992503));
                              EDGE_LOOP ('NONE', (#12378, #11526));
0b5caeb5 \mid #4174 =
5f4fc9d9 | #4175 = AXIS2_PLACEMENT_3D ('NONE', #17077, #8994 , #930 );
1d4f52e8 | #4176 = AXIS2_PLACEMENT_3D ('NONE', #16662, #1869, #11293);
                                    LINE ('NONE', #266 , #10492);
dc8c1d81 \mid #4177 =
```

```
9aa7fd4d | #4178 =
                      CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                  48.666400,
a1861efc |
                                            40.640000));
01610721 | #4179 =
                      CARTESIAN_POINT ('NONE', ( 35.077400,
                                                                  31.242000,
4964e8ac |
                                            -5.969000);
49252533 | #4180 =
                       CARTESIAN_POINT ('NONE', (-34.145604,
                                                                  -0.836812,
                                             0.256964));
7b239fe8 |
                       CARTESIAN_POINT ('NONE', ( 2.540000, -17.915401,
c63f4dab \mid #4181 =
                                            -7.637786));
de70cf20 |
e0d08fe1 | #4182 =
                                VECTOR ('NONE', #15374,
                                                         1000.000000);
d2b3e36d \mid #4183 =
                       CARTESIAN_POINT ('NONE', ( 6.672257,  3.810000,
                                             3.874823));
015e28ff |
7da2ba28 \mid #4184 =
                       CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                  -0.025399,
3aca491e |
                                            -0.059599));
ddc27770 \mid #4185 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   0.207912,
                                             0.978148));
372913a0 |
791890cc | #4186 =
                         ORIENTED_EDGE ('NONE', *, *, #15681, .T.);
                                  LINE ('NONE', #13691, #8605);
cc56ec09 \mid #4187 =
4a75de4b \mid #4188 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
                                            -0.000000);
c767bee1 |
                          VERTEX_POINT ('NONE', #4318 );
05b98a30 \mid #4189 =
eed6a7a0 | #4190 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   0.000000,
b15fc5f6 |
                                            16.002000));
                         ORIENTED_EDGE ('NONE', *, *, #5958 , .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
69fd6ef5 \mid #4191 =
aebc782c | #4192 =
                                             0.000000));
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( -4.762500, 5.085343,
4f6204fe | #4193 =
                                            19.685000));
47ff6d81 |
                         ADVANCED_FACE ('NONE', (#4306 , #8724 ), #7027 , .T.);
f7e99ead | #4194 =
                        ORIENTED_EDGE ('NONE', *, *, #16135, .T.);
ORIENTED_EDGE ('NONE', *, *, #16923, .T.);
c0b4c9c5 \mid #4195 =
b82290e2 |#4196 =
f1c3d0dd \mid #4197 = AXIS2_PLACEMENT_3D ('NONE', #8437 , #344 , #9769 );
                     FACE_OUTER_BOUND ('NONE', #3151 , .T.);
d3c50cf3 \mid #4198 =
20bcd509 |#4199 =
                          EDGE_CURVE ('NONE', #16043, #4977 , #701 , .T.);
2b66d5f4 | #4200 =
                            EDGE_CURVE ('NONE', #1116 , #13666, #11034, .T.);
2647643c | #4201 =
                            EDGE_CURVE ('NONE', #12275, #1879 , #7469 , .T.);
337c0304 \mid #4202 =
                                VECTOR ('NONE', #4804 , 1000.000000);
9ea3c49e | #4203 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            -0.000000);
c767bee1 |
382b1ab1 \mid #4204 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -2.476923,
                                           -17.388481));
6ab86cc4 |
2fffcd15 | #4205 = AXIS2_PLACEMENT_3D ('NONE', #4948 , #14381, #6300 );
                    ORIENTED_EDGE ('NONE', *, *, #10508, .F.);
ff36d5fa |#4206 =
                                CIRCLE ('NONE', #8126, 1.651000);
273b984a \mid #4207 =
83b3031e | #4208 =
                       CARTESIAN_POINT ('NONE', (-85.565135, -30.242649,
                                            13.773597));
c8d1cdab |
b7ddbde7 | #4209 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                          GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
4eaffbcb |
6b3f6601 |
                                          #7056 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
                                          (( #1027 , #10457, #2404 ))
1ea44c5d |
1b367285 I
                                          REPRESENTATION CONTEXT ('NONE',
                                          'WORKASPACE'));
e91b3d4d |
27d1f0e9 \mid #4210 =
                             EDGE_LOOP ('NONE', (#14099, #14161));
                          VERTEX_POINT ('NONE', #16509);
686115ac | #4211 =
                                VECTOR ('NONE', #6541 , 1000.000000);
71ee7b06 \mid #4212 =
                       CARTESIAN_POINT ('NONE', ( -0.000000, 6.350000,
bad5ef0a | #4213 =
                                            28.067000));
00e01a20 |
3149e0b7 \mid #4214 =
                                VECTOR ('NONE', #3281 , 1000.000000);
                       CARTESIAN_POINT ('NONE', (-44.450000, 58.826400,
8c397f7d \mid #4215 =
                                             2.540000));
cf794d7b |
9264ed1d | #4216 = AXIS2_PLACEMENT_3D ('NONE', #12580, #8586 , #4538 );
d976ec29 | #4217 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #8607);
7d4ee4d9 \mid #4218 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
```

```
0.000000);
59c8bf0f |
af4cb201 \mid #4219 =
                       ORIENTED_EDGE ('NONE', *, *, #1421 , .T.);
66e2f99e \mid #4220 =
                               VECTOR ('NONE', #6973, 1000.000000);
                      CARTESIAN_POINT ('NONE', ( 24.892000, -2.717337,
ab8978c9 \mid #4221 =
6e38f4e2 |
                                           3.302000));
79d75c95 | #4222 =
                            DIRECTION ('NONE', ( -0.893006, -0.450044,
                                           0.000000));
59c8bf0f |
                           EDGE_CURVE ('NONE', #5835 , #14175, #10608, .T.);
a6ef9a8d | #4223 =
                      CARTESIAN_POINT ('NONE', ( -11.755352, 25.420719,
e206559f | #4224 =
                                          26.359356));
deb4d35f |
c93f8155 |#4225 =
                        ORIENTED_EDGE ('NONE', *, *, #14428, .F.);
40a9a261 | #4226 =
                                 LINE ('NONE', #2307 , #194 );
c83d033e \mid #4227 =
                      CARTESIAN_POINT ('NONE', ( 13.335000,
                                          6.604000));
362828d5 I
9770825b \mid #4228 =
                           DIRECTION ('NONE', ( 1.000000, -0.000000,
c767bee1 |
                                          -0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #8838 , .F.);
02e788e5 \mid #4229 =
                        CIRCLE ('NONE', #6848 , 2.540000);
c537e720 \mid #4230 =
af320572 \mid #4231 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
59c8bf0f |
                                           0.000000);
1271afb3 \mid #4232 =
                     FACE_OUTER_BOUND ('NONE', #1548 , .T.);
                            DIRECTION ('NONE', ( -0.000000,
964b4d6c \mid #4233 =
                                                               -0.000000,
06e96121 |
                                          -1.000000);
df334ed8 | #4234 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -1.000000,
59c8bf0f |
                                           0.000000);
dd9bc272 \mid #4235 =
                        VERTEX_POINT ('NONE', #3073 );
bacf7cc3 | #4236 =
                               VECTOR ('NONE', #12868, 1000.000000);
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
e80a5ce9 \mid #4237 =
                                          -1.000000);
06e96121 |
bead8e7d | #4238 =
                     CARTESIAN_POINT ('NONE', ( 20.955000,
                                                               7.620000,
                                          -9.398000);
a907e9ed |
                            DIRECTION ('NONE', ( 0.450044,
08f7e01b \mid #4239 =
                                                               -0.893006
59c8bf0f |
                                           0.000000));
c3835858 \mid #4240 =
                               VECTOR ('NONE', #13747, 1000.000000);
                      CARTESIAN_POINT ('NONE', ( -33.352490, 2.207510,
c58b8eb3 \mid #4241 =
59c8bf0f |
                                           0.000000));
61c9ddcb \mid #4242 =
                                 LINE ('NONE', #15885, #633);
9899fa41 | #4243 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
                                           0.000000));
59c8bf0f |
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
241f7245 | #4244 =
984660cf |
                                           1.000000);
26 de 7646 | #4245 =
                    CARTESIAN_POINT ('NONE', ( 26.187400,
                                                               19.188826,
7da16ae9 |
                                          15.604586));
1402e654 | #4246 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -1.000000,
c767bee1 |
                                          -0.000000);
e6d8ebc4 | #4247 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               -1.000000,
59c8bf0f |
                                           0.000000));
0a5cb8cf | #4248 =
                            EDGE_LOOP ('NONE', (#8775 , #11330, #6099 ,
                                        #11571, #3114 ));
c4ecf563 |
ca4730ca \mid #4249 =
                    CARTESIAN_POINT ('NONE', ( 11.112500,
                                                               31.750000,
                                         -13.970000));
b6dda7a1 |
                               VECTOR ('NONE', #13623, 1000.000000);
7480509d \mid #4250 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
f9c1e8be | #4251 =
                                          -1.000000));
06e96121 |
f506e2cb \mid #4252 =
                      ORIENTED_EDGE ('NONE', *, *, #2620 , .T.);
                     CARTESIAN_POINT ('NONE', ( 17.780000, 0.000000,
b9edcabf | #4253 =
d02148cf |
                                          60.960000));
eeccfcca \mid #4254 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
                                          -1.000000);
06e96121 |
a0b6c396 \mid #4255 =
                         EDGE_CURVE ('NONE', #2012 , #14409, #14635, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #17460, .F.);
c7fbbe7c | #4256 =
                               VECTOR ('NONE', #2364 , 1000.000000);
ab23b572 \mid #4257 =
```

```
864a3c90 | #4258 =
                                 LINE ('NONE', #11326, #650);
                               VECTOR ('NONE', #11957, 1000.000000);
8698b0a5 | #4259 =
e8871bf5 | #4260 = AXIS2_PLACEMENT_3D ('NONE', #1012 , #10438, #2387 );
0c6e8537 \mid #4261 =
                   CARTESIAN_POINT ('NONE', ( 7.302500, -65.201204,
                                           33.364554));
a74e7ec7 |
23a4c96c \mid #4262 =
                        ADVANCED_FACE ('NONE', (#3452 ), #6621 , .F.);
                      CARTESIAN_POINT ('NONE', ( -2.540000, -16.254101,
be660498 \mid #4263 =
                                           -4.113781));
084edf3f |
7de10dda | #4264 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                           -0.000000));
c767bee1 |
8f6870c9 | #4265 =
                            DIRECTION ('NONE', (-0.000000),
                                                                 1.000000,
                                            0.000000);
59c8bf0f |
97537963 | #4266 =
                      CARTESIAN_POINT ('NONE', (-32.372796,
                                                                 8.026400,
                                            2.540000));
cf794d7b |
                        ORIENTED_EDGE ('NONE', *, *, #691 , .F.);
f8843d6a | #4267 =
                               CIRCLE ('NONE', #7504 , 15.400893);
54945f03 | #4268 =
                       ORIENTED_EDGE ('NONE', *, *, #2798 , .T.);
b6095cda | #4269 =
14b8cd27 | #4270 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #12463,
999042ec |
                                         #16544, #9814 ), (#1756 , #11184, #3113
                                         ), (#12516, #4479 , #13899), (#5825 ,
4ac310f7 |
3f1e43ca |
                                         #15254, #7193 ), (#16601, #8531 , #448
                                         ), (#9877 , #1815 , #11239), (#3172 ,
306e5ee9 |
                                         #12577, #4537 ), (#13956, #5889 ,
900351a1 |
                                         #15308), (#7247 , #16664, #8583 ),
92b3ace7 |
81ad02b8 |
                                         (#501 , #9937 , #1870 )),
                                         .UNSPECIFIED., .F., .F., .F.)
036ab2c2 |
b46498fb |
                                         B_SPLINE_SURFACE_WITH_KNOTS (( 4, 2, 2,
                                         2, 4), (3, 3), ( 1.570796,
f2745a8b |
                                                                      2.748894,
                                            1.963495, 2.356194,
d2eda168 |
                                            3.141593), ( 0.000000,
090592d0 |
                                            1.000000), .UNSPECIFIED.)
78996595 I
                                         GEOMETRIC REPRESENTATION ITEM ()
21307038 I
3038a4c9 |
                                         RATIONAL_B_SPLINE_SURFACE ((
8b6adb97 |
                                             1.000000, 0.707107,
                                            1.000000), ( 1.000000,
32e0df72 |
                                            0.694120, 1.000000),
1bb7b242 |
2db9e72c |
                                           1.000000,
                                                        0.680752,
                                            1.000000), ( 1.000000,
32e0df72 |
944b6788 |
                                            0.655343, 1.000000),
a786008e |
                                           1.000000, 0.643310,
32e0df72 |
                                            1.000000), ( 1.000000,
fb5adeba |
                                            0.622788,
                                                        1.000000),
472df374 |
                                           1.000000,
                                                         0.614320,
                                            1.000000), ( 1.000000,
32e0df72 |
                                            0.602767,
                                                        1.000000),
fe5a379a |
                                           1.000000,
                                                         0.599679,
82d126a5 |
                                            1.000000), ( 1.000000,
32e0df72 |
                                                      1.000000)))
e5891494 |
                                            0.599701,
                                         REPRESENTATION ITEM ('') SURFACE ());
a6283fa2 |
fc5067e9 | #4271 =
                     TOROIDAL_SURFACE ('NONE', #1173, 16.216459,
2c7d2f4c |
                                            1.524000);
4f054a5d \mid #4272 =
                      CARTESIAN_POINT ('NONE', ( -2.413000,
                                                                0.000000,
a1861efc |
                                           40.640000));
6bf7af7c \mid #4273 =
                     FACE_OUTER_BOUND ('NONE', #3674 , .T.);
d2634708 \mid #4274 =
                               VECTOR ('NONE', #5495 , 1000.000000);
                      ORIENTED_EDGE ('NONE', *, *, #986 , .T.);
CARTESIAN_POINT ('NONE', ( 41.687713, -20.904054,
3c0f4d25 | #4275 =
f8569afc | #4276 =
                                            3.302000));
6e38f4e2 |
                           EDGE_CURVE ('NONE', #13389, #6511 , #3885 , .T.);
53b7e44b \mid #4277 =
                           EDGE_CURVE ('NONE', #6746 , #11182, #13775, .T.);
ad270295 \mid #4278 =
5 \csc 4a8 \mid \#4279 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
                                            0.000000));
59c8bf0f |
```

```
bc4d3622 | #4280 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                   0.000000,
984660cf |
                                             1.000000));
59bf5f72 \mid #4281 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
7f8a0fd2 \mid #4282 =
                       ADVANCED_FACE ('NONE', (#10188), #6199 , .F.);
49b31834 | #4283 = AXIS2_PLACEMENT_3D ('NONE', #15901, #7849 , #17259);
                        ORIENTED_EDGE ('NONE', *, *, #3055 , .T.);
DIRECTION ('NONE', ( 1.000000,  0.
9f6acd30 | #4284 =
27fe4ef7 | #4285 =
59c8bf0f |
                                             0.000000);
a84f232b \mid #4286 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  5.080000,
                                             0.000000));
59c8bf0f |
73b04823 \mid #4287 =
                                VECTOR ('NONE', #6727 , 1000.000000);
5bf28671 | #4288 =
                          VERTEX_POINT ('NONE', #7209 );
                      FACE_OUTER_BOUND ('NONE', #3691 , .T.);
b0a05c6c | #4289 =
6d32ffe0 | #4290 =
                      CARTESIAN_POINT ('NONE', ( 10.916548,
                                                                15.604316,
                                            14.952499));
e6f9abe5 |
                         ORIENTED_EDGE ('NONE', *, *, #2395 , .T.);
ec47bde9 | #4291 =
                                VECTOR ('NONE', #12980, 1000.000000);
cd9cd4da | #4292 =
                                  LINE ('NONE', #8702 , #11021);
44d92dba | #4293 =
                       ORIENTED_EDGE ('NONE', *, *, #6671 , .F.);
ORIENTED_EDGE ('NONE', *, *, #13298, .T.);
32adde07 | #4294 =
5611bb11 |#4295 =
                       CARTESIAN_POINT ('NONE', (-129.540111,
cb17ed01 \mid #4296 =
                                                                15.943983,
a1861efc |
                                            40.640000));
ca1830a9 |#4297 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  -1.000000,
                                             0.000000);
59c8bf0f |
d9692a74 \mid #4298 =
                       CARTESIAN_POINT ('NONE', ( 28.575000,
                                                                  25.400000,
                                            -2.540000));
51d64c95 |
                       CARTESIAN_POINT ('NONE', ( 20.955000,
4c28ad7e \mid #4299 =
                                                                -18.276319,
45fbbf20 |
                                             9.144000));
3fb6d86c | #4300 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   0.000000,
                                            60.960000));
d02148cf |
56fadd9d | #4301 =
                      CARTESIAN POINT ('NONE', ( 0.000000,
                                                                   0.000000,
288176bc |
                                            26.670000));
7f8f7763 |#4302 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
a5996793 \mid #4303 =
                            EDGE_CURVE ('NONE', #14208, #3444 , #14210, .T.);
0f6595f4 | #4304 =
                            EDGE_CURVE ('NONE', #16325, #5400 , #9757 , .T.);
                      FACE_OUTER_BOUND ('NONE', #9328 , .T.);
d3e15682 \mid #4305 =
12ae6ee0 | #4306 =
                      FACE_OUTER_BOUND ('NONE', #864 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #9211 , .F.);
78f1d1d9 \mid #4307 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
ca0357ea \mid #4308 =
                                            -0.000000));
c767bee1
                             DIRECTION ('NONE', (-1.000000,
a34f521b \mid #4309 =
59c8bf0f |
                                             0.000000);
de3b5b78 | #4310 = AXIS2_PLACEMENT_3D ('NONE', #10603, #17323, #7907);
979ed818 | #4311 =
                         CLOSED_SHELL ('NONE', (#10243, #10350, #9627, #1526
216d0aeb |
                                          ));
                       CARTESIAN_POINT ('NONE', ( 12.065000, -18.276319,
95c53d85 | #4312 =
f097f50c |
                                            -3.302000));
bb323232 | #4313 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
cf794d7b |
                                             2.540000));
                             EDGE_LOOP ('NONE', (#10442, #9089 , #11947, #3273
c7410e82 | #4314 =
216d0aeb |
                                          ));
                             DIRECTION ('NONE', ( 1.000000,
70c9e67a \mid #4315 =
                                                                   0.000000,
                                             0.000000);
59c8bf0f |
71cd2a4b | #4316 =
                       CARTESIAN POINT ('NONE', ( 2.540000,
                                                                  -3.597214
d44b72ef |
                                            14.883606));
33965dfd \mid #4317 =
                       CARTESIAN_POINT ('NONE', (-88.392000,
                                                                  -0.000000,
def71d25 |
                                            28.321000));
                             DIRECTION ('NONE', ( -0.000000,
ef69c8d0 \mid #4319 =
                                                                  -0.880452
                                             0.474135));
418c9a4e |
                     CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                  0.000000,
fb3c0943 | #4318 =
```

```
-15.494000);
4ee2bc94 |
                    ORIENTED_EDGE ('NONE', *, *, #12426, .T.);
PLANE ('NONE', #11211);
da3b65fe | #4320 =
9d00c89a \mid #4321 =
52668c37 | #4322 = AXIS2_PLACEMENT_3D ('NONE', #9556 , #12270, #4218 );
1f42aef3 | #4323 = EDGE_LOOP ('NONE', (#12578, #6993 , #13339,
e875825b |
                                          #16884));
92b9e90e | #4324 =
                          EDGE_CURVE ('NONE', #14570, #320 , #13357, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #4278 , .F.);
69cb8eb3 | #4325 =
                         EDGE_CURVE ('NONE', #12336, #14463, #2609 , .T.);
36f8bead | #4326 =
e3fd917a |#4327 =
                           EDGE_CURVE ('NONE', #15797, #10135, #16947, .T.);
93ac05de | #4328 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #5336 , #3977 );
0c990910 |#4329 = ORIENTED_EDGE ('NONE', *, *, #13579, .F.);
                      CARTESIAN_POINT ('NONE', ( 3.810000, 0.000000,
c8f2b616 | #4330 =
                                          -29.667200));
b8907d1f |
76542f29 | #4331 =
                               VECTOR ('NONE', #12344, 1000.000000);
2d9e96c0 \mid #4332 = AXIS2_PLACEMENT_3D ('NONE', #11144, #5787, #12479);
b1297aeb | #4333 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
                                         '', #17155, .NOT_KNOWN.);
05b985ef | #4334 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 2.918629,
                                            -2.449021));
11492900 I
6a4e8b1a \mid #4335 =
                        ORIENTED_EDGE ('NONE', *, *, #14554, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #2372 , .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
16dbca5b \mid #4336 =
ec87f6c7 | #4337 =
59c8bf0f |
                                             0.000000);
                     PLANE ('NONE', #8203);
ORIENTED_EDGE ('NONE', *, *, #9850, .F.);
CARTESIAN_POINT ('NONE', (-80.823536, 0.010424,
27772508 | #4338 =
50f90f22 \mid #4339 =
465c384b \mid #4340 =
4ae4a57c |
                                            38.347002));
e6bb2cbe | #4341 =
                     CARTESIAN_POINT ('NONE', ( 5.715000, 3.556000,
cba7593a |
                                             2.159000));
5e008b09 | #4342 =
                          VERTEX_POINT ('NONE', #16679);
7ec2bf1f | #4343 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
59c8bf0f |
                                             0.000000);
19f38882 | #4344 =
                        ORIENTED_EDGE ('NONE', *, *, #2022 , .F.);
0clbbae3 |#4345 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #15272, #3977 );
4d1d2bfa | #4346 =
                    ADVANCED_FACE ('NONE', (#16093), #5353 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #13865, .T.);
EDGE_CURVE ('NONE', #12544, #299, #8926, .T.);
c95f59fa | #4347 =
17e75c56 \mid #4348 =
                        ORIENTED_EDGE ('NONE', *, *, #16818, .T.);
10326f25 | #4349 =
fd6a629f | #4350 =
                        VERTEX_POINT ('NONE', #8663 );
b2b16266 | #4351 =
                                 LINE ('NONE', #11332, #751);
33610b9c \mid #4352 =
                             EDGE_LOOP ('NONE', (#6562 , #8425 , #5589 , #2843
216d0aeb |
                                          ));
                            DIRECTION ('NONE', (-0.000000)
da79b241 | #4353 =
                                                                  1.000000,
                                             0.000000));
59c8bf0f |
1fecadd7 | #4354 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                   1.000000,
59c8bf0f |
                                             0.000000);
34348ce1 + 4355 = PRESENTATION_STYLE_ASSIGNMENT ((#4705));
a34f5567 \mid #4356 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  -0.000000,
                                            -0.000000);
c767bee1 |
4fdbe17c | #4357 = CARTESIAN_POINT ('NONE', (-104.173728,
                                                                  27.255049,
2e296d00 |
                                            34.925000));
                             DIRECTION ('NONE', ( -1.000000,
9d7cefdb | #4358 =
                                                                  0.000000,
                                            -0.000000));
c767bee1
                             DIRECTION ('NONE', (-1.000000,
01ce619a \mid #4359 =
                                                                  -0.000000,
                                            -0.000000));
c767bee1 |
9cbbbe10 | #4360 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  -0.000000,
984660cf |
                                             1.000000);
17722412 | #4361 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
c767bee1 |
                                            -0.000000);
b94244c8 | #4362 = AXIS2_PLACEMENT_3D ('NONE', #16475, #8409 , #316 );
dff00114 |#4363 =
                   ORIENTED_EDGE ('NONE', *, *, #9796 , .F.);
```

```
DIRECTION ('NONE', ( 0.000000,
f581bbd6 | #4364 =
                                                              -1.000000,
59c8bf0f |
                                            0.000000));
                      ORIENTED_EDGE ('NONE', *, *, #17487, .T.);
c7758e81 |#4365 =
a73f79db | #4366 =
                      CARTESIAN_POINT ('NONE', (-33.020000, 2.540000,
                                            0.000000);
59c8bf0f |
c8c8ec5d \mid #4367 =
                               CIRCLE ('NONE', #2906,
                                                          5.080000);
51a69a22 \mid #4368 = SURFACE\_STYLE\_USAGE (.BOTH., #12415);
bc8f3fb6 | #4369 = EDGE_LOOP ('NONE', (#13477, #1456 , #17244,
                                         #15656, #11665, #853 ));
99cbb3ba |
                        ADVANCED_FACE ('NONE', (#1757), #8508, .F.);
3df1cd1c \mid #4370 =
                        ORIENTED_EDGE ('NONE', *, *, #7197 , .T.);
9e5edb45 |#4371 =
ca87b856 | #4372 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#3883 , #15180, #7944 ,
                                         #17359), .UNSPECIFIED., .F., .F.)
9d7150e8 |
                                         B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
0338fla6 |
57726775 |
                                         (3.141593, 3.309041),
393a7770 |
                                         .UNSPECIFIED.) CURVE ()
                                         GEOMETRIC REPRESENTATION ITEM ()
21307038 |
fec591ab |
                                         RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                            0.997665,
240a2ac9 |
                                                       0.997665,
                                                                     1.000000))
e093e2e4 |
                                         REPRESENTATION ITEM (''));
5b802a00 \mid #4373 =
                                 LINE ('NONE', #1919 , #11105);
d274ab79 | #4374 = AXIS2_PLACEMENT_3D ('NONE', #2530 , #11948, #3892 );
                               CIRCLE ('NONE', #10041, 15.240000);
eee495fc | #4375 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 12.627281,
3a415f7a \mid #4376 =
                                            6.234173));
8e82de61 |
bae9ef40 | #4377 =
                            DIRECTION ('NONE', ( -0.857493,
                                                               0.514496,
59c8bf0f |
                                            0.000000));
753427b3 \mid #4378 =
                      CARTESIAN_POINT ('NONE', ( 7.302500, -67.280607,
571c1aa5 |
                                           23.581733));
b823baf4 \mid #4379 = AXIS2_PLACEMENT_3D ('NONE', #1980 , #5999 , #4701 );
8f89e1be | #4380 = CARTESIAN_POINT ('NONE', ( 45.466000, -10.251631,
                                            0.000000);
59c8bf0f |
87939520 | #4381 =
                         VERTEX_POINT ('NONE', #11370);
a363ab73 \mid #4382 =
                         EDGE_CURVE ('NONE', #12981, #3915 , #15678, .T.);
                           EDGE_CURVE ('NONE', #8754 , #9968 , #12084, .T.);
485ce0d4 | #4383 =
                     FACE_OUTER_BOUND ('NONE', #5360 , .T.);
e63bd558 \mid #4384 =
617898cc \mid #4385 =
                         VERTEX_POINT ('NONE', #1953 );
cd2d8b07 | #4386 = AXIS2_PLACEMENT_3D ('NONE', #2070 , #11481, #15503);
89a13664 | #4387 =
                   CARTESIAN_POINT ('NONE', (-117.310866, 22.107091,
                                           37.571955));
3561fce8 |
bf6ac561 | #4388 =
                               VECTOR ('NONE', #4419 , 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #15322, .F.);
43590405 | #4389 =
                                 LINE ('NONE', #2092 , #784 );
184ffb82 | #4390 =
                        ORIENTED_EDGE ('NONE', *, *, #767 , .T.);
ORIENTED_EDGE ('NONE', *, *, #12260, .T.);
d054d2d9 | #4391 =
5c71eb61 \mid #4392 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
2b11f3e0 |#4393 =
                                            1.000000));
984660cf |
Ofb137f1 | #4394 = AXIS2_PLACEMENT_3D ('NONE', #12597, #13973, #5909);
72366237 | #4395 =
                            DIRECTION ('NONE', ( 0.000000,
                                            1.000000));
984660cf |
de997867 \mid #4396 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              -1.000000,
c767bee1 |
                                           -0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #12827, .T.);
09f429c5 \mid #4397 =
                                 LINE ('NONE', #305 , #11558);
46a86141 | #4398 =
                            DIRECTION ('NONE', ( 1.000000,
1223bfc8 \mid #4399 =
                                                                 0.000000,
                                           -0.000000);
c767bee1 |
95a53d90 | #4400 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
2045091f |#4401 =
                      CARTESIAN_POINT ('NONE', (-105.537000, -10.160000,
385d4fad |
                                           25.146000));
                               VECTOR ('NONE', #16089, 1000.000000);
9e4746b4 | #4402 =
                           EDGE_CURVE ('NONE', #7779 , #2886 , #1335 , .T.);
4b722472 \mid #4403 =
```

```
c3824c07 \mid #4404 =
                           EDGE_CURVE ('NONE', #1723 , #13975, #12490, .T.);
                     ORIENTED_EDGE ('NONE', *, *, #7089 , .T.);
FACE_OUTER_BOUND ('NONE', #8346 , .T.);
a39009d8 \mid #4405 =
bdd79b99 | #4406 =
                     ORIENTED_EDGE ('NONE', *, *, #13450, .T.);
ORIENTED_EDGE ('NONE', *, *, #9265 , .T.);
86651092 | #4407 =
6ef7ba3f | #4409 =
9d54e1df | #4408 = AXIS2_PLACEMENT_3D ('NONE', #11235, #3167 , #12571);
6464fd39 | #4410 = AXIS2_PLACEMENT_3D ('NONE', #12677, #4629 , #14057);
                      CARTESIAN_POINT ('NONE', (-40.396287, 0.081238,
ff276df0 | #4411 =
                                           38.758578));
a0ba29c0 |
6e2503a5 |#4412 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -20.320000,
                                           40.640000));
a1861efc |
4a514152 | #4413 =
                            EDGE_LOOP ('NONE', (#9235 , #8872 ));
5b94da93 | #4414 =
                      CARTESIAN_POINT ('NONE', (-42.926000, 7.532342,
                                           18.415000));
b7c881ec |
cdf26746 | #4415 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              0.000000,
                                           1.000000);
984660cf |
2003e06c | #4416 =
                     CARTESIAN_POINT ('NONE', ( 5.715000, 7.620000,
a907e9ed |
                                           -9.398000);
0f555b30 \mid #4417 =
                                VECTOR ('NONE', #7054 , 1000.00000);
91c9fb7c | #4418 = CARTESIAN_POINT ('NONE', ( -6.350000,
                                            9.479409));
06ad91d0 |
c3dc49eb \mid #4419 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
c767bee1 |
                                           -0.000000);
e9fe9e02 | #4420 =
                                CIRCLE ('NONE', #4978 , 50.800000);
                      CARTESIAN_POINT ('NONE', ( 9.525000, 7.620000,
ede92f0f | #4421 =
362828d5 I
                                            6.604000));
                      ORIENTED_EDGE ('NONE', *, *, #2290 , .T.);
1b98888c | #4422 =
e86397f4 \mid #4423 =
                                  LINE ('NONE', #7453 , #8012 );
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.025399,
ecbc3619 \mid #4424 =
0baa007b |
                                           43.180000));
a691fcaf | #4425 =
                     CARTESIAN_POINT ('NONE', ( 4.010700,
                                                                 3.810000,
                                           -1.977936));
20ec9429 |
cf93694c | #4426 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
                                         (#17396), #5324);
836371ad |
                       ORIENTED_EDGE ('NONE', *, *, #6233 , .T.);
23bf1587 \mid #4427 =
                        EDGE_CURVE ('NONE', #15661, #12208, #5772 , .T.);
54012ca4 | #4428 =
f9c89cb4 | #4429 =
                           EDGE_CURVE ('NONE', #5404 , #5781 , #4504 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #3865 , .F.);
EDGE_CURVE ('NONE', #13665, #17053, #11662, .T.);
8e5f55ea | #4430 =
2556a987 | #4431 =
cdf1dca0 | #4432 =
                     CARTESIAN_POINT ('NONE', (-85.217000, -27.940000,
                                           12.319000));
f6a6ded5 |
                       ADVANCED_FACE ('NONE', (#14851), #7249 , .T.);
e44fddda | #4433 =
be328ac6 | #4434 = CARTESIAN_POINT ('NONE', ( 2.540000, 5.507292,
                                          -11.053064));
31fdd72c I
72329b32 | #4435 = AXIS2_PLACEMENT_3D ('NONE', #1262 , #10680, #2627 );
                   DIRECTION ('NONE', ( -0.000000, -0.000000,
5698f1db \mid #4436 =
                                           -1.000000));
06e96121 |
160fed0f | #4437 = AXIS2_PLACEMENT_3D ('NONE', #4400 , #13814, #5745 );
ee7f26f6 | #4438 =
                            DIRECTION ('NONE', ( 0.890043, 0.000000,
                                           -0.455876));
fb4bcf8f |
01e74e96 \mid #4439 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                            1.000000);
                       ORIENTED_EDGE ('NONE', *, *, #16214, .T.);
c58ea646 | #4440 =
                     FACE_OUTER_BOUND ('NONE', #8498 , .T.);
73483155 | #4441 =
                        ORIENTED_EDGE ('NONE', *, *, #6442 , .T.);
f6817d41 | #4442 =
                                VECTOR ('NONE', #8269 , 1000.000000);
3abc7b1b | #4443 =
42092f7d \mid #4444 =
                     CARTESIAN_POINT ('NONE', (-124.062431, 18.704540,
6394ff7e |
                                           36.306606));
                        ORIENTED_EDGE ('NONE', *, *, #11828, .T.);
803b00fe | #4445 =
                         VECTOR ('NONE', #7630 , 1000.000000);
54c0f56b \mid #4446 =
8329cc4f | #4447 = CARTESIAN_POINT ('NONE', ( -6.032500, -0.000000,
a212ae96 |
                                           -7.112000);
```

```
0907a253 | #4448 = AXIS2_PLACEMENT_3D ('NONE', #8921 , #838 , #10271);
8c2e7ebe |#4449 = ORIENTED_EDGE ('NONE', *, *, #15611, .T.);
4753458c |#4450 = DIRECTION ('NONE', ( 0.000000,  0.000000),
984660cf |
                                            1.000000);
62da4ea1 |#4451 =
                     CARTESIAN_POINT ('NONE', (-102.997000, 11.430000,
b7c881ec |
                                           18.415000));
cc186664 | #4452 =
                           EDGE_CURVE ('NONE', #4816 , #10209, #14421, .T.);
                     FACE OUTER_BOUND ('NONE', #3787 , .T.);
3da96bf6 | #4453 =
                      ADVANCED_FACE ('NONE', (#47 ), #10391, .F.);
2beb77c8 | #4454 =
                         VERTEX_POINT ('NONE', #10560);
2252f5c4 \mid #4455 =
                     FACE_OUTER_BOUND ('NONE', #2891 , .T.);
f2b23275 | #4456 =
                           DIRECTION ('NONE', (-0.342013,
ac814722 \mid #4457 =
                                                                 0.939695,
                                          -0.000000));
c767bee1
                            DIRECTION ('NONE', ( -0.000000,
91a623aa |#4458 =
                                                                -0.842876
                                            0.538108));
a0d7488e |
fdc06327 \mid #4459 =
                                 LINE ('NONE', #3909 , #11196);
91233dfc | #4460 = FACE_OUTER_BOUND ('NONE', #13843, .T.);
776cce45 | #4461 = AXIS2_PLACEMENT_3D ('NONE', #11587, #3528 , #12940);
ec4e9eff | #4462 = FACE_OUTER_BOUND ('NONE', #424 , .T.);
f43cb2ee | #4463 =
                            DIRECTION ('NONE', (-1.000000)
                                                                0.000000,
59c8bf0f |
                                            0.000000);
c404564b \mid #4464 =
                            DIRECTION ('NONE', (-0.000000),
                                                               -1.000000,
59c8bf0f |
                                           0.000000);
dbabc088 | #4465 =
                   CARTESIAN_POINT ('NONE', (-2.540000,
                                                               1.949668,
                                           -9.085045));
ffa9e284 |
                     ORIENTED_EDGE ('NONE', *, *, #14139, .T.);
914cf73e | #4466 =
                      CARTESIAN_POINT ('NONE', (-36.141078, -0.581078,
564c0a20 \mid #4467 =
a05dd0de |
                                           38.207333));
28fc9796 |#4468 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                            0.000000));
59c8bf0f |
5698f6a7 |#4469 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                            1.000000));
984660cf I
ce279f16 \mid #4470 =
                      CARTESIAN_POINT ('NONE', ( 4.572000,
                                                                31.046251,
                                           17.099409));
8b00587b |
8a0cd798 | #4471 =
                        ORIENTED_EDGE ('NONE', *, *, #10506, .F.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
cc3531f1 \mid #4472 =
59c8bf0f |
                                            0.000000));
                     CARTESIAN_POINT ('NONE', ( -7.302500, -65.201204,
586da0f8 \mid #4473 =
                                           33.364554));
a74e7ec7 |
77c44f56 \mid #4474 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                           1.000000));
984660cf |
7086acc7 | #4475 =
                     CARTESIAN_POINT ('NONE', ( -4.953000, 0.000000,
                                           63.500000));
6998d45d |
af74569b | #4476 =
                               VECTOR ('NONE', #2803 , 1000.000000);
1473a7f3 | #4477 = AXIS2_PLACEMENT_3D ('NONE', #12845, #6149 , #2084 );
23fafdde | #4479 =
                  CARTESIAN_POINT ('NONE', ( 5.795867, -65.493452,
bd8c71ef |
                                           31.989636));
                               VECTOR ('NONE', #8780 , 1000.000000);
f69fdaf7 | #4478 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
7ce88aa2 | #4480 =
                                            0.000000));
59c8bf0f |
e605ab9c \mid #4481 =
                          EDGE_CURVE ('NONE', #15957, #2216 , #13986, .T.);
4cf51eb3 | #4482 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000));
984660cf |
                         EDGE_CURVE ('NONE', #4522 , #13228, #10812, .T.);
EDGE_CURVE ('NONE', #14291, #6740 , #3670 , .T.);
5b443382 | #4483 =
fa9bb820 \mid #4484 =
                       ORIENTED_EDGE ('NONE', *, *, #6880 , .F.);
94620337 | #4485 =
                                LINE ('NONE', #449, #4064);
8 \csc 9 b c 6 \mid \# 4486 =
c7f3a656 |#4487 =
                        VERTEX_POINT ('NONE', #3862 );
b56a7274 | #4488 = MANIFOLD_SOLID_BREP ('Extrusion1', #10215);
6a4c93f5 | #4489 = FACE_BOUND ('NONE', #5174 , .T.);
ec3fe16a | #4490 = AXIS2_PLACEMENT_3D ('NONE', #1788 , #11215, #3147 );
7bc43d94 | #4491 = CARTESIAN_POINT ('NONE', ( -2.540000, -8.641534,
```

```
d513a91c |
                                          -7.044892));
50f5a508 \mid #4492 =
                               VECTOR ('NONE', #1752 , 1000.000000);
ea39ba2d | #4493 =
                                 LINE ('NONE', #10690, #4074);
c87a15a8 | #4494 =
                           DIRECTION ('NONE', ( -0.000000,
                                                                1.000000,
c767bee1 |
                                          -0.000000));
eb29f2a2 \mid #4495 =
                            EDGE_LOOP ('NONE', (#9124 , #4557 , #11505,
839e40f7 |
                                        #16993));
                     CARTESIAN_POINT ('NONE', (
056495d7 | #4496 =
                                                  4.730103, -0.004252,
                                           3.324161));
b36d87c5 |
2c96c4bb \mid #4497 =
                            EDGE_LOOP ('NONE', (#4967 , #1768 , #8076 , #5955
216d0aeb |
                                        ));
                     CARTESIAN_POINT ('NONE', (-30.480000, -0.000000,
bcd6fef3 | #4498 =
                                           5.080000));
fb7a08f8 |
5c74a7dc | #4499 = PRODUCT DEFINITION_CONTEXT ('detailed design', #2097,
ff1bd9a6 |
                                       'design');
9064ca44 | #4500 =
                            EDGE_LOOP ('NONE', (#1241 , #8465 , #11649,
0cecb676 |
                                        #14774));
                            EDGE_LOOP ('NONE', (#2034 , #15345, #6524 , #8414
c88231bd \mid #4501 =
216d0aeb |
                                        ));
b503d34f | #4502 =
                    CARTESIAN POINT ('NONE', (-128.419192, 14.775448,
                                          31.136920));
442b7bf1 |
23a8775a \mid #4503 =
                               VECTOR ('NONE', #15453, 1000.000000);
738b6cd3 \mid #4504 =
                                LINE ('NONE', #7382 , #11241);
                     VERTEX_POINT ('NONE', #6571 );
4356f93e | #4505 =
b4a0173d \mid #4506 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 8.382000,
                                           2.159000));
cba7593a |
830c6cbf | #4507 =
                          EDGE_CURVE ('NONE', #1056 , #7373 , #17143, .T.);
67f1bd64 | #4508 =
                           EDGE_CURVE ('NONE', #11065, #5204 , #1961 , .T.);
                      CARTESIAN_POINT ('NONE', ( -43.476321, 57.106749,
df7d90c8 \mid #4509 =
53d3af77 |
                                          36.413384));
                    ORIENTED_EDGE ('NONE', *, *, #6187 , .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, 48.666400,
5b8a526a | #4510 =
1ce5d097 \mid #4511 =
59c8bf0f |
                                           0.000000));
75aa35ef | #4512 =
                            DIRECTION ('NONE', ( 0.00000,
                                                               0.000000,
06e96121 |
                                          -1.000000);
                      ORIENTED_EDGE ('NONE', *, *, #15984, .F.);
1704c85a | #4513 =
                    CARTESIAN_POINT ('NONE', (-87.987829, -9.676802,
5a7dd36a | #4514 =
                                           9.163611));
91fc2b1b |
c8ea954f |#4515 =
                   CARTESIAN_POINT ('NONE', ( -2.540000, -19.295675,
                                          43.180000));
0baa007b |
29146690 | #4516 = ORIENTED_EDGE ('NONE', *, *, #11133, .F.);
1198e3ce | #4517 = AXIS2_PLACEMENT_3D ('NONE', #2260 , #14406, #7680 );
4c9879c7 | #4518 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           0.000000));
59c8bf0f |
                        DIRECTION ('NONE', ( 1.000000, 0.000000,
25d47c36 \mid #4519 =
59c8bf0f |
                                           0.000000);
8ae53dbf | #4520 = ADVANCED_FACE ('NONE', (#8708), #15460, .T.);
52c0e926 | #4521 = CYLINDRICAL_SURFACE ('NONE', #11302, 2.540000);
621ba5f5 | #4522 =
                        VERTEX_POINT ('NONE', #17462);
8f98b18d \mid #4523 =
                            DIRECTION ('NONE', ( 0.000000,
c767bee1 |
                                          -0.000000));
                    CARTESIAN_POINT ('NONE', ( 2.540000,
9afbd4c6 \mid #4524 =
                                                               10.528779,
6c544fd7 |
                                           1.950758));
3ff14db8 \mid #4525 =
                        VERTEX_POINT ('NONE', #9379 );
                         VERTEX_POINT ('NONE', #1310);
1d1f0e57 |#4526 =
                            DIRECTION ('NONE', (-1.000000)
6a1cd8ea | #4527 =
59c8bf0f |
                                           0.000000));
a4fad3f8 |#4528 =
                    CARTESIAN_POINT ('NONE', (-34.292923, -1.278768,
                                          40.304292));
71c57aab |
87beeaa2 \mid #4529 = AXIS2_PLACEMENT_3D ('NONE', #3759 , #13170, #1032 );
e9e42552 | #4530 = DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 I
                                          -1.000000);
```

```
eec0a372 \mid #4531 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                -0.000000,
                                          -1.000000));
06e96121 I
63a112fe | #4532 = CARTESIAN_POINT ('NONE', ( 17.145000,
                                                                 7.620000,
45fbbf20 |
                                           9.144000));
45184f81 | #4533 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                           0.000000));
59c8bf0f |
9160f3a1 |#4534 =
                                PLANE ('NONE', #4176);
                           EDGE_CURVE ('NONE', #11893, #2392 , #5140 , .T.);
e1defead | #4535 =
a4f965a1 \mid #4536 =
                           EDGE_CURVE ('NONE', #12096, #14019, #15873, .T.);
8930e825 | #4537 =
                      CARTESIAN_POINT ('NONE', ( 4.150481, -66.403140,
                                          27.709887));
20dd00e0 |
024e6298 \mid #4538 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
                                           0.000000);
59c8bf0f |
                      CARTESIAN_POINT ('NONE', (-85.276664, -29.615616,
2f699d2e | #4539 =
                                          27.698471));
5e670c4a |
a530b96e | #4540 = AXIS2_PLACEMENT_3D ('NONE', #8368 , #275 , #9698 );
0a5ce016 | #4541 = (GEOMETRIC REPRESENTATION CONTEXT (3)
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
7036d18f |
                                         #6527 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
e83a5dfc |
                                         ((#6228, #15651, #7598))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
d8cb7af7 | #4542 = CARTESIAN_POINT ('NONE', (-116.332000, 6.350000,
df6c75f1 |
                                          22.225000));
649b93b4 | #4543 = CARTESIAN_POINT ('NONE', ( -32.372796, 8.026400,
                                          38.100000));
8ff67505 I
810acfb8 | #4544 =
                      ORIENTED_EDGE ('NONE', *, *, #7682 , .T.);
fb13811c |#4545 =
                       ADVANCED_FACE ('NONE', (#1118 ), #11867, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #11047, .T.);
8226868d | #4546 =
                        ORIENTED_EDGE ('NONE', *, *, #1682 , .T.);
d4626e4f \mid #4547 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
ee4a3ac5 | #4548 =
                                           0.000000);
59c8bf0f |
36cc740a \mid #4549 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -6.290633,
                                           7.777229));
91f04d33 |
660bff08 | #4550 =
                               VECTOR ('NONE', #15445,
                                                       1000.000000);
                      CARTESIAN_POINT ('NONE', ( 8.890000, 6.731000,
21c9bc1a \mid #4551 =
                                           3.302000));
6e38f4e2 |
                     CARTESIAN_POINT ('NONE', ( 35.077400,
                                                              31.115000,
f7a054e4 \mid #4552 =
                                         -15.494000);
4ee2bc94 |
639ce9d0 \mid #4553 =
                            DIRECTION ('NONE', ( 1.000000, -0.000000,
                                          -0.000000);
c767bee1 |
74d7335a \mid #4554 =
                        ORIENTED_EDGE ('NONE', *, *, #1624 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #12082, .F.);
8b8d36be | #4555 =
c8aa763d \mid #4556 = AXIS2_PLACEMENT_3D ('NONE', #8254 , #5595 , #15026);
                       ORIENTED_EDGE ('NONE', *, *, #2022 , .T.);
22b35674 \mid #4557 =
                               CIRCLE ('NONE', #15834, 5.462670);
ff4434ac | #4558 =
00f2d6b4 \mid #4559 =
                           EDGE_CURVE ('NONE', #17030, #2659, #1531, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #17072, .T.);
49941082 | #4560 =
3b339112 | #4561 =
                           EDGE_CURVE ('NONE', #5113 , #8011 , #15036, .T.);
e6c5d12b \mid #4562 =
                      CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
85ed90c6 |
                                          22.670589));
79cfce11 | #4563 =
                       ORIENTED_EDGE ('NONE', *, *, #11359, .F.);
                       ORIENTED_EDGE ('NONE', *, *, #9470 , .T.);
121bb6ee | #4564 =
                      CARTESIAN_POINT ('NONE', ( 12.065000, -18.276319,
9e2729be | #4565 =
                                          12.700000));
f278ca94 |
3f48aaf2 | #4566 =
                       ORIENTED_EDGE ('NONE', *, *, #12588, .T.);
                      CARTESIAN_POINT ('NONE', ( 3.175000,  0.000000,
0c5c3e72 \mid #4567 =
59c8bf0f |
                                           0.000000);
49f6ed84 | #4569 =
                      CARTESIAN_POINT ('NONE', ( -33.020000,
                                                                 2.540000,
                                          40.640000));
a1861efc |
                              VECTOR ('NONE', #6024 , 1000.000000);
b7967d15 \mid #4568 =
                           EDGE_LOOP ('NONE', (#3969 , #1935 , #5144 ,
d7d2004b \mid #4570 =
```

```
#11813));
bd15e61d |
                     CARTESIAN_POINT ('NONE', ( 35.077400,
02a241a8 \mid #4571 =
                                                                31.115000,
cbd0f6df |
                                          -7.747000));
6323047b | #4572 =
                      ORIENTED_EDGE ('NONE', *, *, #8570 , .F.);
                      CARTESIAN_POINT ('NONE', ( 4.953000, 21.590000,
7b13c807 \mid #4573 =
5ebf4603 |
                                          -6.350000);
446e9889 | #4574 =
                      CARTESIAN_POINT ('NONE', (-35.560000,
                                                                51.460400,
59c8bf0f |
                                           0.000000);
c97b414b \mid #4575 =
                                 LINE ('NONE', #7933 , #11303);
9420e8d6 | #4576 =
                                 LINE ('NONE', #9635 , #8160 );
9050f8d0 | #4577 = AXIS2_PLACEMENT_3D ('NONE', #8036 , #7977 , #16095);
                    CARTESIAN_POINT ('NONE', ( -2.757067, 27.529589,
f320bc9b \mid #4578 =
                                          13.515339));
3fae551f |
ac654a54 | #4579 =
                            EDGE_LOOP ('NONE', (#1842 , #3414 , #9742 ,
09632174 |
                                        #13287));
                      CARTESIAN_POINT ('NONE', ( -2.540000,
ec625aa4 \mid #4580 =
                                                                 0.848673,
                                          11.875761));
c627e787 |
f3ffca0d | #4581 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                          -0.000000);
c767bee1
256f0fdc | #4582 =
                       ORIENTED_EDGE ('NONE', *, *, #8598 , .F.);
                      CARTESIAN_POINT ('NONE', ( -33.518733,
bcb7b95a | #4583 =
                                                              2.373756,
a1861efc |
                                          40.640000));
3cee3368 | #4584 =
                      CARTESIAN_POINT ('NONE', (-125.857000, -22.860000,
09cedcea |
                                          15.494000));
                     CARTESIAN_POINT ('NONE', ( -70.057975,
269ff610 |#4585 =
                                                                58.826400,
dfe16089 |
                                          35.560000));
4cd6663e | #4586 =
                      CARTESIAN_POINT ('NONE', ( 26.187400,
                                                                20.853400,
c243f7d4 |
                                          20.320000));
cdd40404 | #4587 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                          -2.032000));
db6089b8 | #4588 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#861 , #3593 , #14382,
dcfed09d |
                                        #6303 ), .UNSPECIFIED., .F., .F.)
                                        B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
0338f1a6 |
eef143ab |
                                            0.000000, 1.570796),
                                        .UNSPECIFIED.) CURVE ()
393a7770 |
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_CURVE ((
fec591ab |
                                                                      1.000000,
1cb76b33 |
                                           0.804738, 0.804738,
                                                                      1.000000))
                                        REPRESENTATION_ITEM (''));
e093e2e4 |
                     CARTESIAN_POINT ('NONE', ( 20.955000, -18.276319,
2ce8c60d | #4589 =
                                          12.700000));
f278ca94 |
                                 LINE ('NONE', #3532 , #11744);
06bbc54e | #4590 =
397f3401 | #4591 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
c767bee1 |
                                          -0.000000);
011e29f5 \mid #4592 =
                               CIRCLE ('NONE', #5876,
                                                          0.508000);
343f4e41 | #4593 = AXIS2_PLACEMENT_3D ('NONE', #9617, #14942, #1555);
                            DIRECTION ('NONE', ( 1.000000,
2e722075 \mid #4594 =
                                                                0.000000,
59c8bf0f |
                                           0.000000);
7149c147 \mid #4595 =
                     CARTESIAN_POINT ('NONE', ( -54.091910,
                                                                51.122893,
                                           2.540000));
cf794d7b |
8277bd1f \mid #4596 =
                         VERTEX_POINT ('NONE', #5444 );
93c5358a | #4597 =
                      CARTESIAN_POINT ('NONE', ( 3.476232, -15.231866,
794e7c2b |
                                          41.552687));
37746a18 | #4598 =
                            DIRECTION ('NONE', (-0.000000),
                                                                1.000000,
                                           0.000000);
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #14686, .F.);
0e9fd110 \mid #4599 =
14544a9a | #4600 =
                     FACE_OUTER_BOUND ('NONE', #2000 , .T.);
                               CIRCLE ('NONE', #5775, 2.540000);
c0cc718e \mid #4601 =
dbabf3d2 | #4602 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1 |
                                          -0.000000);
                       ADVANCED_FACE ('NONE', (#6823 ), #14620, .T.);
fce2ea44 \mid #4603 =
1b248cb2 \mid #4604 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, 5.445133,
```

```
e62eea0c |
                                            6.878798));
aec6584f | #4605 = CARTESIAN_POINT ('NONE', ( -25.400000,
                                                              58.826400,
d26c51bd |
                                            5.715000));
5074b687 | #4606 = ORIENTED_EDGE ('NONE', *, *, #2109 , .T.);
5b12e118 | #4607 = CYLINDRICAL_SURFACE ('NONE', #11967, 7.711631);
f76e1223 | #4608 = CARTESIAN_POINT ('NONE', ( -1.524000, 41.427400,
c243f7d4 |
                                           20.320000));
a3495230 \mid #4609 =
                     CARTESIAN_POINT ('NONE', ( -6.032500, -58.458088,
                                           59.260845));
70aaeef8 |
ff31f8d6 |#4610 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 2.918629,
                                          -2.449021));
11492900 |
                     CARTESIAN_POINT ('NONE', ( 9.525000,
1931785e |#4611 =
                                                                3.810000,
                                          12.700000));
f278ca94 |
088321e7 \mid #4612 =
                          EDGE_CURVE ('NONE', #300 , #3233 , #679 , .T.);
e267526d \mid #4613 =
                         VERTEX_POINT ('NONE', #2020 );
9d947544 | #4614 =
                         EDGE_CURVE ('NONE', #15194, #1675 , #11017, .T.);
4749cc0d \mid #4615 =
                        VERTEX_POINT ('NONE', #1423 );
                        ORIENTED_EDGE ('NONE', *, *, #5537 , .T.);
c918fc5a |#4616 =
                        ORIENTED_EDGE ('NONE', *, *, #2156 , .T.);
7ef0fe5e \mid #4617 =
                      CARTESIAN_POINT ('NONE', (-22.733000,
b59b575e | #4618 =
                                                              41.427400,
31f97033 |
                                           38.227000));
1f49ae2d | #4619 = AXIS2_PLACEMENT_3D ('NONE', #12692, #4643, #14068);
                                LINE ('NONE', #15945, #7783);
3d6149db \mid #4620 =
9bff2fc9 | #4621 =
                                 LINE ('NONE', #11495, #4202);
0 = 0 = 0 = 0 = 1 + 4622 = 0
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                           0.000000);
74445d8b | #4623 =
                         VERTEX_POINT ('NONE', #8210 );
653d7687 | #4624 =
                               VECTOR ('NONE', #1464 , 1000.000000);
937f58f2 | #4625 =
                     CARTESIAN_POINT ('NONE', (-92.837000, -0.000000,
09cedcea |
                                          15.494000));
70f981ea | #4626 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                           0.000000);
ac4f98fe \mid #4627 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                27.940000,
                                         -15.494000));
4ee2bc94 |
9ca749cf | #4628 =
                        ADVANCED_FACE ('NONE', (#11442), #7871 , .F.);
49bdcdf5 | #4629 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                           0.000000);
                       ORIENTED_EDGE ('NONE', *, *, #11723, .T.);
99e509b7 \mid #4630 =
63b36583 | #4631 = APPLICATION_CONTEXT ('automotive_design');
b0e221f3 | #4632 = CARTESIAN_POINT ('NONE', (-10.296702, 16.345044,
                                          16.455466));
504e4c7a |
                        ORIENTED_EDGE ('NONE', *, *, #7430 , .T.);
68f3ba36 | #4633 =
5445d5f7 | #4634 =
                                LINE ('NONE', #14557, #7802);
86e53aff | #4635 =
                           EDGE_CURVE ('NONE', #9322 , #1424 , #3869 , .T.);
9983f929 |#4636 =
                           EDGE_CURVE ('NONE', #4795 , #12264, #257 , .T.);
ceb0b487 \mid #4637 =
                               VECTOR ('NONE', #5944, 1000.000000);
                      CARTESIAN_POINT ('NONE', ( 2.540000, -12.911856,
2185785a | #4638 =
92c2d4a6 |
                                           1.385231));
5857e591 \mid #4639 = AXIS2_PLACEMENT_3D ('NONE', #8851, #764, #10196);
                        ORIENTED_EDGE ('NONE', *, *, #5282 , .F.);
VECTOR ('NONE', #13624, 1000.000000);
5954b11e \mid #4640 =
092fc581 |#4641 =
914f3d71 | #4642 = AXIS2_PLACEMENT_3D ('NONE', #14272, #6195 , #15621);
dae63bae | #4643 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                          -0.000000));
c767bee1 |
d2048ce4 | #4644 =
                     CARTESIAN_POINT ('NONE', ( 9.525000,
                                                                7.620000,
                                          12.700000));
f278ca94 |
4d9619de | #4645 =
                     CARTESIAN_POINT ('NONE', ( 10.209130,
                                                              17.783169,
                                           0.000000);
59c8bf0f |
982d755f |#4646 =
                        ORIENTED_EDGE ('NONE', *, *, #4719 , .T.);
b38f4eeb | #4647 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           -1.000000);
06e96121 |
9b6468bc | #4648 = FACE_OUTER_BOUND ('NONE', #10140, .T.);
```

```
f4af63c5 | #4649 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                    1.000000,
59c8bf0f |
                                             0.000000));
bcc9dff2 |#4650 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
984660cf |
                                             1.000000));
c7e696fe | #4651 = CARTESIAN_POINT ('NONE', ( 45.466000,
                                                                    0.000000,
                                              0.000000));
59c8bf0f |
19036897 | #4652 =
                     CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                    0.000000,
                                              0.000000);
59c8bf0f |
e3671048 | #4653 =
                          VERTEX_POINT ('NONE', #13618);
b65b33c5 \mid #4654 =
                                 PLANE ('NONE', #15375);
                                 VECTOR ('NONE', #16370, 1000.000000);
1e46019b | #4655 =
                       CARTESIAN_POINT ('NONE', ( -4.593621, 25.197303,
b7822921 |#4656 =
                                             26.366292));
27bd0da6 |
e1b510ad | #4657 =
                                VECTOR ('NONE', #13412, 1000.000000);
ae684b8b | #4658 = AXIS2_PLACEMENT_3D ('NONE', #9098 , #1031 , #10462);
9c95796f | #4659 = ORIENTED_EDGE ('NONE', *, *, #8938 , .T.);
                                VECTOR ('NONE', #15420, 1000.000000);
9399edd4 | #4660 =
                            EDGE_CURVE ('NONE', #11915, #3059 , #7948 , .T.);
2e4aa8f0 |#4661 =
827f8932 | #4662 =
                                CIRCLE ('NONE', #10888, 1.587500);
181a9e50 \mid #4663 =
                            EDGE_CURVE ('NONE', #16652, #6203 , #7018 , .T.);
7e16bbb1 | #4664 =
                            EDGE_CURVE ('NONE', #16149, #8700 , #3434 , .T.);
c67cec29 |#4665 =
                                VECTOR ('NONE', #9218, 1000.00000);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
833d3485 | #4666 =
c767bee1 |
                                            -0.000000);
477f5b7b | #4667 = CARTESIAN_POINT ('NONE', ( 2.540000, 5.685831,
                                            -4.608045));
f515ac7c |
5db76454 | #4668 =
                             EDGE_LOOP ('NONE', (#14140, #12392, #7242,
39b5f8ec |
                                           #10420));
c4d1717b \mid #4669 = AXIS2\_PLACEMENT\_3D ('NONE', #10558, #3861 , #13273);
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
7ea1a80c |#4670 =
59c8bf0f |
                                             0.000000);
ac1b43e7 \mid #4671 =
                     CARTESIAN_POINT ('NONE', ( -4.254458, -58.824158,
                                             63.366195));
4eafd08c |
7ea611bb |#4672 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#4966 ));
c5e95306 |#4673 = CARTESIAN_POINT ('NONE', ( 3.810000, 31.046251,
                                             16.078523));
2752fe9c |
08c7d8ca | #4674 =
                        ORIENTED_EDGE ('NONE', *, *, #15265, .T.);
                     CARTESIAN_POINT ('NONE', ( -5.080000, -0.000000,
4cdb7960 \mid #4675 =
dfe16089 |
                                             35.560000));
49eeba0a | #4676 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000);
59c8bf0f |
eee09833 | #4677 =
                             EDGE_LOOP ('NONE', (#9701 , #215 , #16013,
ed78b338 |
                                           #13179));
                                   LINE ('NONE', #6375 , #1082 );
7ea85e2e | #4678 =
eb6f8ef7 | #4679 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                              0.000000));
                      VECTOR ('NONE', #8558, 1000.000000);
FACE_OUTER_BOUND ('NONE', #5520, .T.);
5a514ddc \mid #4680 =
978d1353 | #4681 =
                        VERTEX_POINT ('NONE', #11028);
ORIENTED_EDGE ('NONE', *, *, #642 , .T.);
DIRECTION ('NONE', ( -1.000000, 0.000000),
9a9ad28e | #4682 =
27b3f205 |#4683 =
f96071da |#4684 =
59c8bf0f |
                                              0.000000));
6fb95bbb \mid #4685 = AXIS2_PLACEMENT_3D ('NONE', #5056 , #13057, #9047 );
d4081f49 | #4686 =
                            EDGE_CURVE ('NONE', #8182 , #7075 , #17341, .T.);
0e80de6d | #4687 =
                       CARTESIAN POINT ('NONE', ( 43.481500, 34.290000,
                                             -0.000000));
c767bee1 |
15cbc084 | #4688 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
                                              0.000000));
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( 11.112500, -63.599381,
703d8d05 \mid #4689 =
2f97a593 |
                                             29.124682));
b80c6560 \mid #4690 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                             -0.000000);
```

```
d8fb4097 | #4691 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#12041, #3977 ),
                                          #12990);
28c1cd0d |
a8ad3b54 | #4692 = ORIENTED_EDGE ('NONE', *, *, #2847 , .T.);
b3f813c5 | #4693 = APPLICATION_CONTEXT ('automotive_design');
f22f16e7 | #4694 = CARTESIAN_POINT ('NONE', ( -2.032000,
                                                               17.081844,
ad1b5134 |
                                            29.181058));
28284f37 | #4695 =
                                  LINE ('NONE', #15954, #1102);
                            EDGE_LOOP ('NONE', (#15928, #5569 , #9982 ,
8f37f4a3 |#4696 =
                                          #10237, #12359));
192ac673 |
albada24 |#4697 =
                                VECTOR ('NONE', #3898, 1000.000000);
                        ADVANCED_FACE ('NONE', (#4289 ), #4321 , .T.);
VECTOR ('NONE', #4837 , 1000.000000);
ca0db17e \mid #4698 =
4452d7c1 \mid #4699 =
b2869f9b \mid #4700 =
                             EDGE_LOOP ('NONE', (#2832 , #10830, #10234,
                                          #16812));
c00ebff6 |
e81f4bcd | #4701 =
                             DIRECTION ('NONE', (
                                                    1.000000,
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
7db19403 \mid #4702 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                 -5.010845,
                                          -13.239715));
32e19b6f |
4b7afc2b \mid #4703 =
                      CARTESIAN_POINT ('NONE', ( -35.560000,
8ff67505 |
                                            38.100000));
                                 PLANE ('NONE', #6580 );
8c490e16 \mid #4704 =
3c4519d1 | #4705 = SURFACE_STYLE_USAGE (.BOTH. , #12752);
66489b83 | #4706 = CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                 23.241000,
6e38f4e2 |
                                             3.302000));
                      ORIENTED_EDGE ('NONE', *, *, #1124 , .F.);
CARTESIAN_POINT ('NONE', (-17.526000, 41.427400,
402999b2 \mid #4707 =
c63fcd20 | #4708 =
                                             5.080000));
fb7a08f8 |
86451b4b | #4709 =
                     CARTESIAN_POINT ('NONE', (-45.720000, -26.670000,
f6a6ded5 |
                                           12.319000));
c73eac12 \mid #4710 =
                            DIRECTION ('NONE', (-0.000000),
                                                                  0.000000,
                                            -1.000000);
06e96121 |
548fa36f | #4711 = MECHANICAL DESIGN GEOMETRIC PRESENTATION REPRESENTATION ('',
                                          (#16784), #5603);
a543982e |
f4ae0981 |#4712 =
                                VECTOR ('NONE', #13430, 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #3417 , .T.);
f775f589 | #4713 =
                               VECTOR ('NONE', #14763, 1000.000000);
cdd5b9b8 | #4714 =
ef638dec | #4715 =
                          VERTEX_POINT ('NONE', #11088);
a43c63f9 | #4716 =
                      CARTESIAN_POINT ('NONE', (-88.392000, -2.032000,
                                            9.144000));
45fbbf20 |
5af59c3d \mid #4717 =
                             EDGE_LOOP ('NONE', (#1485 , #10102, #10849, #8125
                                          , #3650 , #5106 , #4335 , #2642 ,
1281574c |
75771218 |
                                          #15537, #14302, #13417));
f8adb897 | #4718 =
                      CARTESIAN_POINT ('NONE', ( 26.187400, 41.427400,
c243f7d4 |
                                            20.320000));
35c62d4a \mid #4719 =
                            EDGE_CURVE ('NONE', #10729, #4342 , #6607 , .T.);
f2b88b4f |#4720 =
                       CARTESIAN_POINT ('NONE', ( -1.882701, 28.089397,
                                            27.724522));
c2df9d10 |
18bcfc71 \mid #4721 =
                        ORIENTED_EDGE ('NONE', *, *, #13325, .T.);
fbb37b92 | #4722 =
                        ADVANCED_FACE ('NONE', (#16932), #13796, .F.);
                            EDGE_CURVE ('NONE', #6771 , #12080, #6179 , .T.);
2c41d204 \mid #4723 =
6e0b0584 \mid #4724 =
                            EDGE_CURVE ('NONE', #6830 , #15113, #9738 , .T.);
79a387bc \mid #4725 =
                       CARTESIAN_POINT ('NONE', ( 7.620000, 5.080000,
                                             0.000000));
59c8bf0f |
88257c1f | #4726 = AXIS2_PLACEMENT_3D ('NONE', #11137, #3067, #12472);
                      CARTESIAN_POINT ('NONE', ( -40.640000, 16.764000,
93f27639 | #4727 =
                                             0.000000));
59c8bf0f |
49c47877 | #4728 =
                      CARTESIAN_POINT ('NONE', ( 17.145000, -18.276319,
                                             9.144000));
45fbbf20 |
5a4b7398 \mid #4729 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                             0.000000);
                                VECTOR ('NONE', #13286, 1000.000000);
4cbc877a | #4730 =
96f46009 | #4731 =
                     CARTESIAN_POINT ('NONE', ( 24.895884, 8.128000,
```

```
59c8bf0f |
                                            0.000000);
                     CARTESIAN_POINT ('NONE', ( -0.952500, -58.385460,
c6cac215 \mid #4732 =
ae8d9191 |
                                           65.430109));
b5324047 | #4733 = FACE_OUTER_BOUND ('NONE', #14185, .T.);
8eba315a | #4734 =
                            DIRECTION ('NONE', (
                                                                 -1.000000,
                                                    0.000000,
                                           -0.000000));
c767bee1 |
ea608e64 \mid #4735 =
                        ORIENTED_EDGE ('NONE', *, *, #5961 , .F.);
30fdbc37 | #4736 = AXIS2_PLACEMENT_3D ('NONE', #2614, #12030, #3976);
32ae076a \mid #4737 =
                            EDGE_LOOP ('NONE', (#6605 , #16715, #14039, #5181
216d0aeb |
                                         ));
                         VERTEX_POINT ('NONE', #16381);
f0c6b13d \mid #4738 =
                            DIRECTION ('NONE', ( 0.000000,
87b099d7 | #4739 =
                                                                  0.000000,
                                           -1.000000);
06e96121 |
                      CARTESIAN_POINT ('NONE', ( 0.000000,
f4b47e50 | #4740 =
                                                                 31.046251,
                                            9.479409));
06ad91d0 |
75b37d73 \mid #4741 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
38a06ab7 | #4742 =
                           EDGE_CURVE ('NONE', #17173, #9719 , #10171, .T.);
8919bd82 \mid #4743 =
                           EDGE_CURVE ('NONE', #8694 , #3933 , #2591 , .T.);
                      CARTESIAN_POINT ('NONE', ( 50.060230, 36.564794,
3262c0ee | #4744 =
c767bee1 |
                                           -0.000000);
114940c7 |#4745 =
                      CARTESIAN_POINT ('NONE', ( -4.157590, -66.882658,
03959994 |
                                           25.453934));
                      ORIENTED_EDGE ('NONE', *, *, #2420 , .F.);
52d38d44 | #4746 =
                      CARTESIAN_POINT ('NONE', ( 6.050884, -66.743980,
e07c7c29 | #4747 =
                                           26.106362));
862868d3 I
01ad2bc8 \mid #4748 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 0.771940,
                                           -1.173709));
4ab219d4 |
d35a006e | #4749 = AXIS2_PLACEMENT_3D ('NONE', #13481, #5421 , #14860);
                       ORIENTED_EDGE ('NONE', *, *, #10734, .F.);
63c25a48 | #4750 =
dfef6fd6 | #4751 = AXIS2_PLACEMENT_3D ('NONE', #11819, #7834 , #13176);
                      CARTESIAN_POINT ('NONE', ( 51.160338, 37.798949,
87e3ccd7 | #4752 =
                                          -15.494000));
4ee2bc94 |
                      PRODUCT_CONTEXT ('NONE', #4631 , 'mechanical');
b60a55cb \mid #4753 =
                       ORIENTED_EDGE ('NONE', *, *, #6258 , .T.);
b7351256 \mid #4754 =
6b83e6b9 | #4755 = SHAPE_DEFINITION_REPRESENTATION (#6483 , #10283);
                      ORIENTED_EDGE ('NONE', *, *, #8350 , .F.);
0ddbdb9e | #4756 =
                     FACE_OUTER_BOUND ('NONE', #12705, .T.);
63710d49 \mid #4757 =
53ee3216 | #4758 =
                            DIRECTION ('NONE', ( -0.000000,
                                            1.000000);
984660cf |
12441c3d \mid #4759 =
                        ORIENTED_EDGE ('NONE', *, *, #15630, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #16448, .T.);
2af71c59 \mid #4760 =
                        ORIENTED_EDGE ('NONE', *, *, #10485, .T.);
d6bfccd2 | #4761 =
                        ORIENTED_EDGE ('NONE', *, *, #5536 , .F.);
DIRECTION ('NONE', ( -0.000000, -0.
faee3f48 | #4762 =
                                                               -0.000000,
90bd8adf | #4763 =
06e96121 |
                                           -1.000000);
8ad14e56 \mid #4764 =
                      CARTESIAN_POINT ('NONE', ( 4.730103,
                                                               -0.025399,
a32f0683 |
                                            3.323631));
7fcaf123 | #4765 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
af4338ee |#4766 = AXIS2_PLACEMENT_3D ('NONE', #11717, #17141, #9068);
62118778 | #4767 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -1.000000,
59c8bf0f |
                                            0.000000));
aeab40d7 | #4768 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
c767bee1 |
                                           -0.000000);
                            DIRECTION ('NONE', (-1.000000,
5c714d47 \mid #4769 =
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
98faed52 | #4770 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
                      CARTESIAN_POINT ('NONE', ( 0.000000,
63174c4e \mid #4771 =
                                                                  0.000000,
252dc507 |
                                           47.566059));
                           EDGE_CURVE ('NONE', #2039 , #5915 , #16499, .T.);
ab797415 \mid #4772 =
6ce16680 | #4773 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -17.991356,
```

```
e98315a5 |
                                            49.530000));
                       ORIENTED_EDGE ('NONE', *, *, #10453, .T.);
EDGE_CURVE ('NONE', #4866 , #3923 , #9323 , .T.);
8ac9983b \mid #4774 =
b23aa38f \mid #4775 =
c1f7cdd6 \mid #4776 =
                            EDGE_CURVE ('NONE', #3233 , #300 , #5748 , .T.);
                       CARTESIAN_POINT ('NONE', ( -2.540000, -0.000000,
4d14c185 | #4777 =
d933e697 |
                                            -8.890000));
f0b56454 | #4778 =
                        ORIENTED_EDGE ('NONE', *, *, #14603, .T.);
276cf467 | #4779 = CONTEXT DEPENDENT SHAPE REPRESENTATION (#10447, #12380);
608cb316 | #4780 = CARTESIAN_POINT ('NONE', (-87.716656, -1.994181,
                                             9.190808));
03562460 |
                             EDGE_LOOP ('NONE', (#9547 , #7250 , #16754, #6460
3e079d49 \mid #4781 =
216d0aeb |
                                          ));
82268d09 | #4782 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                          GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
6c1b53ff |
                                          #7149 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
4aded0a9 |
                                          (( #16055, #7995 , #17410))
1b367285 |
                                          REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                          'WORKASPACE'));
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
daae2b12 | #4783 =
59c8bf0f |
                                             0.000000));
b20683b9 | #4784 =
                          VERTEX_POINT ('NONE', #4498 );
ffc14067 | #4785 =
                             EDGE_LOOP ('NONE', (#5998 , #7087 , #1613 ,
61970c2c |
                                          #14041));
                      FACE_OUTER_BOUND ('NONE', #9378 , .T.);
be7fd5a9 \mid #4786 =
ff8055dc | #4787 =
                          VERTEX_POINT ('NONE', #9835 );
                             DIRECTION ('NONE', ( 1.000000,
9df8060b | #4788 =
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
37923d19 \mid #4789 =
                     CARTESIAN_POINT ('NONE', (-103.336704,
                                                                   25.594171,
                                            34.925000));
2e296d00 |
2eb0ee61 \mid #4790 =
                         ADVANCED_FACE ('NONE', (#12914), #1738 , .T.);
51d0a042 \mid #4791 =
                             DIRECTION ('NONE', ( -0.000000, 0.939693,
                                            -0.342020));
97ffce97 |
5ffcd933 |#4792 =
                      CARTESIAN_POINT ('NONE', ( 25.400000,
                                                                 43.180000,
59c8bf0f |
                                             0.000000);
                      CARTESIAN_POINT ('NONE', (-116.332000,
fd4b3674 | #4793 =
                                                                   6.350000,
5c073678 |
                                            15.875000));
201631bb \mid #4794 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  -0.000000,
                                             0.000000));
59c8bf0f |
e05f834a \mid #4795 =
                          VERTEX_POINT ('NONE', #15332);
0723c16a |#4796 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
                                             0.000000);
59c8bf0f |
36d702d4 | #4797 = ORIENTED_EDGE ('NONE', *, *, #689 , .T.); ced6a1fb | #4798 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17522);
                               VECTOR ('NONE', #8149 , 1000.000000);
c05c7c5e | #4799 =
d2ea010b \mid #4800 =
                            EDGE_CURVE ('NONE', #581 , #11300, #16079, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #7480 , .T.);
CARTESIAN_POINT ('NONE', ( -5.080000, -30.480000,
c813d11c \mid #4801 =
f55e5203 |#4802 =
                                             5.080000));
fb7a08f8 |
88804c5c | #4803 =
                          VERTEX_POINT ('NONE', #519 );
1aa1bbff | #4804 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
06e96121 |
                                            -1.000000));
daa364a7 \mid #4805 =
                       CARTESIAN_POINT ('NONE', ( -6.032500, -58.553218,
4324f6a2 |
                                            58.532505));
cd98ee91 |#4806 =
                                   LINE ('NONE', #14070, #3951);
025023a4 \mid #4807 =
                                   LINE ('NONE', #6377 , #766 );
                       CARTESIAN_POINT ('NONE', ( 52.481034, 41.910000,
c5b67fdd | #4808 =
                                            -0.000000);
c767bee1 |
                       CARTESIAN_POINT ('NONE', ( -9.294290, -66.725182,
011025cb \mid #4809 =
                                            26.194801));
f9cac85c |
                       ADVANCED_FACE ('NONE', (#12471), #4923 , .F.);
6fc2d575 \mid #4810 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, 15.938500,
381dd643 | #4811 =
cba7593a |
                                             2.159000));
```

```
762d5f9b | #4812 = ORIENTED_EDGE ('NONE', *, *, #16757, .T.);
a932d261 |#4814 = c767bee1 |
                              VECTOR ('NONE', #5402 , 1000.000000);
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                          -0.000000));
2e4c112d | #4815 = APPLICATION CONTEXT ('automotive design');
4a4cca18 | #4816 = VERTEX_POINT ('NONE', #4611 );
b76dead5 | #4817 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#14040, #16809, #8727,
                                        #640 ), .UNSPECIFIED., .F., .F.)
981ebdb3 |
0338f1a6 |
                                        B_SPLINE_CURVE_WITH_KNOTS ((4, 4),
1ad2576f |
                                        (4.662368, 4.712389),
                                        .UNSPECIFIED.) CURVE ()
393a7770 |
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
bfd03420 |
                                           0.999792, 0.999792,
                                                                    1.000000))
e093e2e4 |
                                        REPRESENTATION_ITEM (''));
3675e1fb |#4818 =
                                LINE ('NONE', #155 , #8391 );
2c84f615 | #4819 = AXIS2_PLACEMENT_3D ('NONE', #16165, #10796, #2739);
3f2c265d | #4820 = ORIENTED_EDGE ('NONE', *, *, #17460, .T.);
                               CIRCLE ('NONE', #8030 , 7.754807);
8aa18f57 | #4821 =
f56d1da8 | #4822 = CARTESIAN_POINT ('NONE', ( 47.506194, -6.788731,
6e38f4e2 |
                                           3.302000));
40748aa6 | #4823 = ORIENTED_EDGE ('NONE', *, *, #5536 , .T.);
4e738a67 | #4824 = SURFACE STYLE FILL AREA (#2106 );
7ce3456a | #4825 = ORIENTED_EDGE ('NONE', *, *, #11593, .T.);
8ca5b2ab | #4826 = CARTESIAN_POINT ('NONE', (-14.224000, 20.274740,
                                          28.018938));
59766027 I
bc1be368 | #4827 = CARTESIAN_POINT ('NONE', ( -2.689592, -16.525540,
a9c1224c |
                                          42.710703));
ccbf713b | #4828 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
f8e65e35 | #4829 = EDGE_LOOP ('NONE', (#8257 , #5936 , #7808 ,
ec52d798 |
                                        #12123));
                         EDGE_CURVE ('NONE', #4505 , #12227, #8489 , .T.);
9a28be55 | #4830 =
6b21f1ca | #4831 =
                         EDGE_CURVE ('NONE', #10192, #8433 , #12067, .T.);
d0f8abbb | #4832 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          -0.000000);
c767bee1 |
d78f5d18 |#4833 =
                           DIRECTION ('NONE', (-1.000000)
                                                               0.000000,
59c8bf0f |
                                          0.000000));
                           DIRECTION ('NONE', ( 0.893006,
d2a7b4a8 | #4834 =
                                                                0.450044,
                                          -0.000000));
c767bee1 |
                      DIRECTION ('NONE', ( 1.000000, 0.000000,
5b14410d | #4836 =
                                          0.000000);
59c8bf0f |
729a4ebc | #4835 = 4b18a3ed | #4837 =
                         FACE_BOUND ('NONE', #1096 , .T.);
                          DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 I
720f9f71 \mid #4838 = DIRECTION ('NONE', (-0.000000, -0.000000),
06e96121 |
                                          -1.000000);
03f8a9b7 | #4839 = ADVANCED_FACE ('NONE', (#5330 ), #8078 , .T.);
7f48bc6a | #4840 = CARTESIAN_POINT ('NONE', (22.860000, 3.810000,
                                           3.302000));
6e38f4e2 |
22cd27e5 | #4841 = CYLINDRICAL_SURFACE ('NONE', #4310 , 2.540000);
7ef4505d | #4842 = CARTESIAN_POINT ('NONE', (-83.911086, 0.061742,
32e7e255 |
                                           1.982503));
0324d91b | #4843 = VERTEX_POINT ('NONE', #14096);
alc6cb04 | #4844 = CYLINDRICAL_SURFACE ('NONE', #7799 , 50.800000);
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
f969ec70 | #4845 =
                                           0.000000));
59c8bf0f |
3c81b5de | #4846 = ORIENTED_EDGE ('NONE', *, *, #2700 , .T.);
                      ORIENTED_EDGE ('NONE', *, *, #5158 , .F.);
6e819c57 | #4847 =
6971bbe9 | #4848 =
2731b1c9 | #4849 =
                       VERTEX_POINT ('NONE', #7384 );
                        VECTOR ('NONE', #1504 , 1000.000000);
bf720e69 |#4850 =
                          DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000));
59c8bf0f |
```

```
59c8bf0f |
                                            0.000000);
c6119948 | #4852 = CARTESIAN_POINT ('NONE', ( -44.450000,
                                                                 79.073243,
00e01a20 |
                                           28.067000));
13dd1439 |#4853 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                0.000000,
                                           -1.000000);
06e96121 |
                      CARTESIAN_POINT ('NONE', ( 22.225000, -18.276319,
2f2ce134 | #4854 =
                                           -9.398000));
a907e9ed |
                                CIRCLE ('NONE', #4080 ,
e009a6a5 | #4855 =
                                                          2.540000);
                      CARTESIAN_POINT ('NONE', ( 5.502124, 15.938500,
633b2c09 | #4856 =
                                            0.000000));
59c8bf0f |
                           EDGE_CURVE ('NONE', #5155 , #12096, #4817 , .T.);
9edf0c09 | #4857 =
                        EDGE_CURVE ('NONE', #8862 , #1171 , #8909 , .T.);
ORIENTED_EDGE ('NONE', *, *, #12153, .T.);
CIRCLE ('NONE', #8457 , 3.937000);
f2683a42 | #4858 =
2d637d1c | #4859 =
08968f15 \mid #4860 =
4d58d6a3 | #4861 =
                      CARTESIAN_POINT ('NONE', ( 39.026945, 33.382971,
                                           -0.000000);
c767bee1
0edb9712 | #4862 =
                        VERTEX_POINT ('NONE', #14159);
944a011a | #4863 = AXIS2_PLACEMENT_3D ('NONE', #16537, #11175, #1747);
6ef14b75 | #4864 = AXIS2_PLACEMENT_3D ('NONE', #15219, #16634, #12545);
c2590a22 \mid #4865 =
                     CARTESIAN_POINT ('NONE', ( -11.430000, 41.427400,
c243f7d4 |
                                           20.320000));
                         VERTEX_POINT ('NONE', #15510);
a60800a9 |#4866 =
e91229d9 |#4867 =
                      FILL_AREA_STYLE ('', (#11560));
                      CARTESIAN_POINT ('NONE', (-86.233415,
1f8292b2 | #4868 =
                                           30.649333));
93071530 I
71b72d60 \mid #4869 =
                     CARTESIAN_POINT ('NONE', ( -11.112500, -63.299408,
f8723743 |
                                           30.095076));
                     ORIENTED_EDGE ('NONE', *, *, #4452 , .T.);
ae334b51 \mid #4870 =
                     TOROIDAL_SURFACE ('NONE', #2476, 47.625000,
d28cb8cf | #4871 =
                                            3.175000);
35a60d89 |
82a21b30 | #4872 = APPLICATION PROTOCOL DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
f8c9e2d0 |
                                         #12924);
58f865d0 | #4873 = AXIS2_PLACEMENT_3D ('NONE', #11411, #3343 , #12753);
                    ORIENTED_EDGE ('NONE', *, *, #4830 , .T.);
fb837722 |#4874 =
                                 LINE ('NONE', #1553 , #4443 );
6ef4b90a | #4875 =
5ed55a98 | #4876 =
                        ADVANCED_FACE ('NONE', (#888 ), #15449, .F.);
97cb8bde | #4877 =
                        ADVANCED_FACE ('NONE', (#1314), #16867, .T.);
                          EDGE_CURVE ('NONE', #16770, #12734, #7656 , .T.);
7a0f7948 \mid #4878 =
b279b859 \mid #4879 =
                         VERTEX_POINT ('NONE', #6142 );
bfdc1b91 | #4880 =
                           EDGE_CURVE ('NONE', #9459 , #16229, #11223, .T.);
e3c7180f | #4881 =
                                 LINE ('NONE', #12964, #11603);
                     CARTESIAN_POINT ('NONE', ( 53.086000, -2.278193,
8a820d8c | #4882 =
                                            0.000000));
59c8bf0f |
9a50e24a \mid #4883 =
                            EDGE_LOOP ('NONE', (#3599 , #5490 , #10511, #2183
0186b14a |
                                         , #12509));
c0b265a2 \mid #4884 =
                          STYLED_ITEM ('NONE', (#4355 ), #5993 );
42e6902c | #4885 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -22.860000,
a1861efc |
                                           40.640000));
b5b3bee9 | #4886 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
cdb1c2f3 \mid #4887 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
59c8bf0f |
                                            0.000000));
                        ORIENTED_EDGE ('NONE', *, *, #2057 , .T.);
a098ad9a \mid #4888 =
cf51daf4 | #4889 =
                                VECTOR ('NONE', #6832 , 1000.000000);
                            DIRECTION ('NONE', ( 1.000000,
59322b08 | #4890 =
                                            0.000000);
59c8bf0f |
4580cf23 |#4891 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  2.540000,
                                            9.479409));
06ad91d0 |
                            DIRECTION ('NONE', (-0.000000)
07144c4b \mid #4892 =
                                                                 0.000000,
                                           -1.000000);
06e96121 |
                            DIRECTION ('NONE', ( -0.000000,
9ba6c20a | #4893 =
                                                                 -0.000000,
```

```
984660cf |
                                            1.000000);
bce532ec | #4894 = DIRECTION ('NONE', ( -1.000000, 0.000000),
59c8bf0f |
                                            0.000000));
7ce78470 |#4895 = 07624c7c |#4897 =
                       VECTOR ('NONE', #1100/, 1000.000, DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           -0.000000);
c767bee1
ef25a5b8 | #4896 =
                                VECTOR ('NONE', #1810 , 1000.000000);
                     CARTESIAN_POINT ('NONE', ( -86.233415, -10.160000,
602a9e29 | #4898 =
55a702fe |
                                             9.990667));
a505ed4e | #4899 =
                                VECTOR ('NONE', #15703, 1000.000000);
e02a8d23 | #4900 = ADVANCED_FACE ('NONE', (#4489 , #462 ), #3651 , .F.);
074f2f1c | #4901 = AXIS2_PLACEMENT_3D ('NONE', #15855, #7796 , #17207);
43c199be | #4902 =
                       EDGE_LOOP ('NONE', (#13060, #4606 , #13334, #2194
                                        , #8875 , #9788 , #16952, #3887 ));
486001e2 I
                          EDGE_CURVE ('NONE', #5581 , #13192, #4068 , .T.);
04621eea \mid #4903 =
09047511 | #4904 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000);
378b9b7b \mid #4905 =
                          EDGE_CURVE ('NONE', #9086 , #1182 , #14405, .T.);
bc5cc25e | #4906 =
                        ORIENTED_EDGE ('NONE', *, *, #1601 , .T.);
                               CIRCLE ('NONE', #12012, 10.160000);
82cce5f7 | #4907 =
c6662b34 \mid #4908 =
                     CARTESIAN_POINT ('NONE', ( -22.225000, 58.826400,
a1861efc |
                                            40.640000));
                   CARTESIAN_POINT ('NONE', ( 11.112500, 29.210000,
148710d8 | #4909 =
e7d1f170 |
                                          -16.510000);
f964578e | #4910 =
                            FACE_BOUND ('NONE', #6216 , .T.);
                               VECTOR ('NONE', #11252, 1000.000000);
8950f314 | #4911 =
639d6aef | #4912 = AXIS2_PLACEMENT_3D ('NONE', #6854 , #112 , #10903);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
7f020319 |#4913 =
                                            0.000000));
59c8bf0f |
b7fd8078 | #4914 = CARTESIAN_POINT ('NONE', ( 4.762500, 31.750000,
                                           19.685000));
47ff6d81 |
                            DIRECTION ('NONE', ( 0.000000,
c4f37dbe | #4915 =
                                                                 0.000000,
984660cf |
                                            1.000000));
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
680f176d |#4916 =
59c8bf0f |
                                            0.000000));
8377da8c | #4917 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#17372, #7959 , #1226 ,
105a604f |
                                         #10645), .UNSPECIFIED., .F., .F.)
                                         B SPLINE CURVE WITH KNOTS ((4,4),
0338f1a6 |
ccece9e0 |
                                         ( 1.570796, 3.141593),
393a7770 |
                                          .UNSPECIFIED.) CURVE ()
                                         GEOMETRIC REPRESENTATION ITEM ()
21307038 |
fec591ab |
                                         RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                             0.804738,
1cb76b33 |
                                                       0.804738,
                                         REPRESENTATION_ITEM (''));
e093e2e4 |
                    ORIENTED_EDGE ('NONE', *, *, #13845, .F.);
CARTESIAN_POINT ('NONE', ( -6.350000, 2.540000,
73869938 | #4918 =
5ca258ba |#4919 =
06ad91d0 |
                                            9.479409));
                      ADVANCED_FACE ('NONE', (#34 ), #17127, .T.);
LINE ('NONE', #15138, #11642);
7742918a |#4920 =
2393652b \mid #4921 =
15f69dcf | #4922 =
                             EDGE_LOOP ('NONE', (#8354 , #14926, #17084,
a51e9071 |
                                          #11805));
c8bf53b8 | #4923 = CYLINDRICAL_SURFACE ('NONE', #2756 , 1.587500);
aabb81fd | #4924 =
                               VECTOR ('NONE', #6947 , 1000.000000);
                                VECTOR ('NONE', #17419, 1000.000000);
803c5ef7 \mid #4925 =
                      ORIENTED_EDGE ('NONE', *, *, #9990 , .T.);
3f771f6d \mid #4926 =
                     CARTESIAN_POINT ('NONE', (-81.648944, 0.023368,
aa425440 \mid #4927 =
4246d1f8 |
                                            38.446580));
27c7b3b1 \mid #4928 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #11134, .F.);
95914aaa | #4929 =
                        DIRECTION ('NONE', ( 0.000000, -0.000000,
68d6f925 \mid #4930 =
06e96121 I
                                            -1.000000);
```

```
db666cff | #4931 =
                      CARTESIAN_POINT ('NONE', (-32.372796,
                                                                    8.026400,
cf794d7b |
                                              2.540000));
ab5f0771 \mid #4932 =
                             EDGE_LOOP ('NONE', (#16330, #2081 , #10733, #2319
3de8a104 |
                                           , #7775 ));
0329f4a8 | #4933 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                           standard', 'automotive_design', 1998,
ff2bead3 |
                                           #3327 );
41bb0412 | #4934 =
                       CARTESIAN_POINT ('NONE', ( -4.826000, 22.094164,
c243f7d4 |
                                             20.320000));
c848b08f |#4935 =
                         ORIENTED_EDGE ('NONE', *, *, #14141, .T.);
                                 VECTOR ('NONE', #11265, 1000.000000);
96646ce3 | #4936 =
                                 VECTOR ('NONE', #7322 , 1000.000000);
60c30e4e | #4937 =
                    AXIS2_PLACEMENT_3D ('NONE', #17178, #14491, #1033);
4385cd08 | #4938 =
                          VERTEX_POINT ('NONE', #4856);
1e8da9df | #4939 =
6da47e99 | #4940 =
                             EDGE_LOOP ('NONE', (#16685, #14045, #7269,
                                           #11676));
3f8182ff |
78a05bf2 \mid #4941 =
                              EDGE_LOOP ('NONE', (#3375 , #15577, #45 , #17163));
                                  PLANE ('NONE', #11083);
d159f1b7 \mid #4942 =
a4c3d789 | #4943 =
                              DIRECTION ('NONE', (-0.000000)
                                             -1.000000));
06e96121 I
7bded8be | #4944 =
                       CARTESIAN_POINT ('NONE', ( 4.729655, -14.487511,
a346de4c |
                                             52.705000));
                       ORIENTED_EDGE ('NONE', *, *, #17118, .T.);
CARTESIAN_POINT ('NONE', ( 37.129977, -12.568361,
a7089f6c \mid #4945 =
c73d3659 | #4946 =
                                              0.000000);
59c8bf0f |
                       CARTESIAN_POINT ('NONE', ( 4.572000,
1b03e8a0 | #4947 =
                                                                    2.540000,
                                             17.099409));
8b00587b |
                       CARTESIAN_POINT ('NONE', ( 2.540000,
e4c6ad11 | #4948 =
                                                                 -0.000000,
7b33794e |
                                            -21.082000));
833d9d3d | #4949 =
                                 CIRCLE ('NONE', #8594,
                                                              3.810000);
                         ORIENTED_EDGE ('NONE', *, *, #15607, .F.);
42a51e16 \mid #4950 =
                            EDGE_CURVE ('NONE', #13631, #7513 , #6806 , .T.);
1d0afc32 | #4951 =
2fc858b4 | #4952 =
                            EDGE_CURVE ('NONE', #528 , #2013 , #10375, .T.);
c6c053f9 \mid #4953 =
                          VERTEX_POINT ('NONE', #7623 );
                       ORIENTED_EDGE ('NONE', *, *, #691 , .T.);
CARTESIAN_POINT ('NONE', ( 25.400000, 27.940000,
febdead4 | #4954 =
7c65f9c8 \mid #4955 =
                                           -15.494000));
4ee2bc94 |
6381d806 | #4956 = AXIS2_PLACEMENT_3D ('NONE', #10479, #14739, #6654);
2709efdc | #4957 =
                      CARTESIAN_POINT ('NONE', ( 18.687717, 20.313823,
                                            -21.336000));
eb9b7dce |
0f4cca72 \mid #4958 =
                         ADVANCED_FACE ('NONE', (#13546), #16703, .T.);
86b217a6 | #4959 =
                         ADVANCED_FACE ('NONE', (#3210 ), #13023, .F.);
                       CARTESIAN_POINT ('NONE', ( 22.863884,
188360bb | #4960 =
                                             1.651000));
05cb1c95 |
c08a5a42 \mid #4961 =
                       CARTESIAN_POINT ('NONE', (-88.392000,
                                                                   -9.652000,
c2b320de |
                                             31.496000));
76a74297 \mid #4962 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                   -0.000000,
06e96121 |
                                             -1.000000);
3eb25b6c | #4963 = AXIS2_PLACEMENT_3D ('NONE', #9183 , #13255, #5187 );
6dcc6a73 | #4964 =
                             EDGE_LOOP ('NONE', (#13213, #7720 , #584 , #2531 ,
e5a20dc8 |
                                           #7605));
dd5aded0 |#4965 =
                              DIRECTION ('NONE', (
                                                      0.000000, 0.000000,
984660cf |
                                             1.000000);
f27e4e12 | #4966 =
                                PRODUCT ('trigger spring', 'trigger spring', '',
5aa1ed54 |
                                           (#4753);
                         ORIENTED_EDGE ('NONE', *, *, #3811 , .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
59bd4733 | #4967 =
58bd6a7f | #4968 =
                                             -1.000000);
06e96121 |
033bd396 \mid #4969 =
                                   LINE ('NONE', #8660 , #8136 );
                            EDGE_CURVE ('NONE', #4596 , #8572 , #6390 , .T.);
c5b5d9c2 | #4970 =
                            EDGE_CURVE ('NONE', #9365 , #9280 , #2791 , .T.);
d483bd21 \mid #4971 =
                      CARTESIAN_POINT ('NONE', (-87.605224, -9.759937,
41b8084e | #4972 =
```

```
31.403281));
4ac099fd |
                   CARTESIAN_POINT ('NONE', ( 20.955000,
ba8827e1 | #4973 =
                                                                7.620000,
1e3daf68 |
                                            -5.842000));
ba252051 |#4974 =
                   ORIENTED_EDGE ('NONE', *, *, #13167, .F.);
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
79e1d38e |#4975 =
                                            -1.000000);
06e96121 |
b7170c9f | #4976 =
                         ADVANCED_FACE ('NONE', (#9524), #11720, .F.);
5ef61f72 \mid #4977 =
                         VERTEX_POINT ('NONE', #2309 );
a5cdd7bf | #4978 = AXIS2_PLACEMENT_3D ('NONE', #3879 , #13285, #5222 );
4fe29b12 | #4979 = AXIS2_PLACEMENT_3D ('NONE', #17334, #9259, #1191);
                       ORIENTED_EDGE ('NONE', *, *, #1836 , .F.);
74902063 | #4980 =
                       PRODUCT_CONTEXT ('NONE', #14119, 'mechanical');
a6726558 \mid #4981 =
                        ORIENTED_EDGE ('NONE', *, *, #4043 , .T.);
VERTEX_POINT ('NONE', #7731 );
d7328f0e | #4982 =
db22c845 | #4983 =
                        ORIENTED_EDGE ('NONE', *, *, #6208 , .T.);
ORIENTED_EDGE ('NONE', *, *, #3475 , .T.);
47009898 | #4984 =
4d4925e8 | #4985 =
                               VECTOR ('NONE', #5968 , 1000.000000);
c0eb7eb1 | #4986 =
                       CARTESIAN_POINT ('NONE', ( -0.952500, 0.000000,
15c2bce3 \mid #4987 =
be818ad2 |
                                            27.178000));
4bd41f7e | #4988 =
                      ORIENTED_EDGE ('NONE', *, *, #5050 , .F.);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
e9436aae | #4989 =
59c8bf0f |
                                             0.000000);
ca9f4cf4 | #4990 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
175d2c93 | #4991 = ORIENTED_EDGE ('NONE', *, *, #5639 , .T.);
d062acfa | #4992 = AXIS2_PLACEMENT_3D ('NONE', #13949, #11236, #442 );
8b81143a | #4993 = CARTESIAN_POINT ('NONE', ( 7.576611, 17.526000,
                                             0.755350));
69050edb |
c17b0f50 \mid #4994 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                  1.000000,
                                            -0.000000));
c767bee1 |
bf4c1ee2 \mid #4995 =
                             DIRECTION ('NONE', (-0.000000),
                                                                   0.000000,
                                             1.000000);
984660cf |
c3393a99 | #4996 =
                      CARTESIAN_POINT ('NONE', ( -5.080000,
                                                                   0.000000,
                                             0.254000));
cb91bdfe |
                                VECTOR ('NONE', #1150 , 1000.000000);
c45824da \mid #4997 =
a410fab3 | #4998 =
                            EDGE_CURVE ('NONE', #9719 , #7490 , #12684, .T.);
                      CARTESIAN_POINT ('NONE', ( -7.302500, -58.553218,
14805106 | #4999 =
                                            58.532505));
4324f6a2 |
cf86f388 | #5000 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 14.606026,
2b1f2b35 |
                                            -6.235399));
322f7c1d \mid #5001 =
                       ADVANCED_FACE ('NONE', (#5531 ), #9071 , .F.);
                     CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
c42e7b72 \mid #5002 =
                                           -19.431000);
87001d3c |
4b58ed09 | #5003 =
                            EDGE_CURVE ('NONE', #2813 , #1424 , #16270, .T.);
                           EDGE_CURVE ('NONE', #1411 , #13727, #9109 , .T.);
43171ed8 \mid #5004 =
9d7e3b04 | #5005 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                            -1.000000);
06e96121 |
2f58cf97 | #5006 =
                                CIRCLE ('NONE', #11521,
                                                           2.540000);
4fe630e6 | #5007 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                             1.000000));
984660cf |
5d33ac16 | #5008 = PRODUCT_DEFINITION ('UNKNOWN', '', #9172 , #14386);
3f5c8559 | #5009 = CARTESIAN_POINT ('NONE', ( 5.715000, 17.526000,
6e38f4e2 |
                                             3.302000));
                        ORIENTED_EDGE ('NONE', *, *, #13349, .F.);
0ac7cc7c | #5010 =
                     FACE_OUTER_BOUND ('NONE', #6866 , .T.);
c7d94c40 \mid #5011 =
481b1014 | #5012 =
                             EDGE_LOOP ('NONE', (#3490 , #5624 , #785 , #3522 ,
                                          #16837));
8d101ca4 |
ec5ccb2c | #5013 =
                            DIRECTION ('NONE', (
                                                    1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
d00865b0 \mid #5014 =
                                VECTOR ('NONE', #3409 , 1000.000000);
                                 PLANE ('NONE', #10692);
a9b5cd53 \mid #5015 =
7e5c6f8f | #5016 = CARTESIAN_POINT ('NONE', ( 3.703059, -15.031841,
1e8c3d99 |
                                            51.454606));
```

```
VERTEX_POINT ('NONE', #13141);
f5b058a1 | #5017 =
9e235ed9 | #5018 =
                      TOROIDAL_SURFACE ('NONE', #4081 ,
                                                             19.304000.
ef114be4 |
                                              1.270000);
c246e3c4 \mid #5019 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
                                             -0.000000));
c767bee1 |
d38d50ef | #5020 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
59c8bf0f |
                                              0.000000);
5cb950fc | #5021 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #13447,
                                           #2095);
02116a53 |
5054da03 | #5022 =
                         ORIENTED_EDGE ('NONE', *, *, #6519 , .F.);
                       ORIENTED_EDGE ('NONE', *, *, #7563 , .T.);
CARTESIAN_POINT ('NONE', ( 7.620000, 10.160000,
2fdf6492 \mid #5023 =
1261429c \mid #5024 =
                                              0.000000));
59c8bf0f |
                   CARTESIAN_POINT ('NONE', (-10.150752, -55.660981,
c0a356a8 \mid #5025 =
                                             63.819145));
c8e7f310 |
82404831 | #5026 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#3298 , #11358,
                                           #16731, #12707, #4656 , #14080, #6019 ,
ead0c281 |
91d61b47 |
                                           #15437, #7367 , #16792, #8716 , #626 ,
                                           #10056, #1996 , #11423, #3353 , #12762,
a78619cd |
                                           #4720 , #14147, #6071 ), .UNSPECIFIED.,
a070df05 |
1899de85 |
                                           .F., .F., (4, 2, 2, 2, 2, 2, 2, 2, 2,
                                           4), ( 0.000000, 0.000720,
2dc56577 |
878f7454 |
                                              0.001080, 0.001440,
                                                                        0.002160,
8b487112 |
                                              0.002880,
                                                           0.003600,
                                                                          0.004320,
                                              0.005040,
                                                           0.005761),
a334c8b7 |
                                           .UNSPECIFIED.);
3bdca361 |
b63c8973 | #5027 = FACE_OUTER_BOUND ('NONE', #10784, .T.);
b1e7b9e3 \mid #5028 =
                     CARTESIAN_POINT ('NONE', ( 12.065000,
                                                                    3.810000,
                                             12.700000));
f278ca94 |
b590691a | #5029 =
                         ORIENTED_EDGE ('NONE', *, *, #14427, .F.);
                                 VECTOR ('NONE', #13468, 1000.000000);
88fa56d9 | #5030 =
                              DIRECTION ('NONE', ( 1.000000,
7012db91 | #5031 =
                                                                   0.000000,
59c8bf0f |
                                              0.000000);
864ee2f4 | #5032 =
                      CARTESIAN_POINT ('NONE', ( 4.953000,
                                                                   8.890000,
                                             16.510000));
a0fd910e |
0436b56b \mid #5033 =
                      CARTESIAN_POINT ('NONE', (-19.110681, -26.670000,
def71d25 |
                                             28.321000));
29c91030 | #5034 =
                          VERTEX_POINT ('NONE', #1060 );
                       ORIENTED_EDGE ('NONE', *, *, #3968 , .F.);
CARTESIAN_POINT ('NONE', ( -0.952500, -65.334506,
8f8572cd | #5035 =
0337ef6a | #5036 =
b27b252c |
                                             26.629054));
3f9168e9 | #5037 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #3122 )
                                          REPRESENTATION RELATIONSHIP WITH TRANSF
b630073b |
6681946a |
                                           ORMATION (#2866
46af9a7a |
                                          ) SHAPE_REPRESENTATION_RELATIONSHIP());
9b78fe00 | #5038 =
                         ORIENTED_EDGE ('NONE', *, *, #2372 , .T.);
9e514add | #5039 = ORIENTED_EDGE ('NONE', *, *, #800 , .F.);
cc9d3c64 | #5040 = CYLINDRICAL_SURFACE ('NONE', #4027 , 5.461000);
2b08c13a | #5041 = ADVANCED_FACE ('NONE', (#2381 ), #14509, .T.);
0af2818c | #5042 = AXIS2_PLACEMENT_3D ('NONE', #4134 , #8199 , #99 );
96030f77 | #5043 = FACE_OUTER_BOUND ('NONE', #14930, .T.);
                     ORIENTED_EDGE ('NONE', *, *, #7892 , .T.);
198e33fe | #5044 =
                                   LINE ('NONE', #17099, #12202);
3b2ad7a0 |#5046 =
72a36ef3 | #5045 =
                            EDGE_CURVE ('NONE', #15696, #8122 , #12265, .T.);
3f44936d | #5047 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
8535b915 | #5048 =
984660cf |
                                              1.000000);
601bc20a | #5049 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
fa07df48 | #5050 = EDGE_CURVE ('NONE', #6841 , #11425, #8688 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #11076, .F.);
10 = 0.051 = 0.051
                         EDGE_CURVE ('NONE', #3693 , #8034 , #1663 , .T.);
c83107d2 \mid #5052 =
71f0fd92 \mid #5053 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
```

```
0.000000);
59c8bf0f |
e72255ba \mid #5054 = CARTESIAN_POINT ('NONE', ( 4.730103,
                                                                0.025399,
a32f0683 |
                                           3.323631));
46bfef94 | #5055 =
                            DIRECTION ('NONE', (-1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000);
13276fdc | #5056 =
                    CARTESIAN_POINT ('NONE', ( 22.225000,
                                                             -18.276319
f278ca94 |
                                          12.700000));
                    CARTESIAN_POINT ('NONE', ( 5.468233, -54.491697,
22544768 | #5057 =
5ce107eb |
                                          67.280552));
c8584e30 | #5058 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                             10.447828,
22ea8131 |
                                          13.511057));
d354b9db \mid #5059 =
                            DIRECTION ('NONE', ( -0.00000,
                                                               0.000000,
                                          -1.000000);
06e96121 |
                       VERTEX_POINT ('NONE', #7904);
33c4c5a6 | #5060 =
25769b5b | #5061 = AXIS2_PLACEMENT_3D ('NONE', #17103, #17160, #13153);
                                LINE ('NONE', #6426 , #8213 );
44e687ed | #5062 =
cbe73d63 | #5063 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, 7.557361,
                                          -6.380968));
a841df55 |
47bc7291 | #5064 = CYLINDRICAL_SURFACE ('NONE', #7114 ,
                                                         4.953000);
ab330f78 | #5065 = ADVANCED_FACE ('NONE', (#5121 ), #8280 , .F.);
27a8d60c | #5066 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #2297 );
54888b0f | #5067 = ORIENTED_EDGE ('NONE', *, *, #13503, .T.);
aa5faf1f |#5068 =
                                 LINE ('NONE', #4215 , #11800);
110f7025 | #5069 =
                         VERTEX_POINT ('NONE', #2541 );
1b4c8016 \mid #5070 =
                                LINE ('NONE', #15446, #11803);
                   CARTESIAN_POINT ('NONE', ( 52.481034, 34.290000,
e15df7e3 \mid #5071 =
                                         -15.494000));
4ee2bc94 |
d12f1828 | #5072 =
                   CARTESIAN_POINT ('NONE', ( -30.480000, -30.480000,
f989e17f |
                                          33.020000));
586cdc56 | #5073 =
                         VERTEX_POINT ('NONE', #11959);
6125f13a | #5074 =
                            DIRECTION ('NONE', (-1.000000)
                                           0.000000);
59c8bf0f |
84d7986a | #5075 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
984660cf |
                                           1.000000);
27a9f8c7 | #5076 =
                     CARTESIAN_POINT ('NONE', ( 0.025399,
                                                               -0.000000,
3aca491e |
                                          -0.059599));
                     FACE_OUTER_BOUND ('NONE', #15157, .T.);
a2599572 \mid #5077 =
                           EDGE_CURVE ('NONE', #2839 , #7213 , #1942 , .T.);
EDGE_CURVE ('NONE', #16965, #4288 , #1516 , .T.);
40e2f045 | #5078 =
ec735864 \mid #5079 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
7d72208d \mid #5080 =
                                           0.000000);
59c8bf0f |
541f6899 | #5081 = FACE_OUTER_BOUND ('NONE', #14032, .T.);
                  CARTESIAN_POINT ('NONE', ( 11.734800,
b062deca | #5082 =
                                                             17.783169,
                                           0.508000));
20b0b427 |
5d3026ff |#5083 =
                            DIRECTION ('NONE', (-1.000000),
                                                              0.000000,
59c8bf0f |
                                           0.000000);
b9364300 | #5084 = AXIS2_PLACEMENT_3D ('NONE', #11706, #3655 , #13062);
                            EDGE_LOOP ('NONE', (#5807 , #14473, #3099 , #1858
9aed651d | #5085 =
                                        ));
216d0aeb |
75c8edf4 | #5086 =
                    CARTESIAN_POINT ('NONE', ( -5.743708, -58.396155,
                                          65.379790));
7d7f7997 |
d8db4116 \mid #5087 =
                       ADVANCED_FACE ('NONE', (#15022), #17378, .F.);
                     FACE_OUTER_BOUND ('NONE', #13844, .T.);
fb9a1229 \mid #5088 =
41171780 | #5089 =
                                 LINE ('NONE', #14540, #11396);
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
420c5531 | #5090 =
                                           0.000000));
59c8bf0f |
102ab5b0 \mid #5091 =
                       ORIENTED_EDGE ('NONE', *, *, #1350 , .F.);
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
656ad563 | #5092 =
                                          -0.000000);
c767bee1
45adf1d1 \mid #5093 =
                                 LINE ('NONE', #4158 , #9083 );
4ea54493 | #5094 = CARTESIAN_POINT ('NONE', (-30.480000, -30.480000,
                                           5.080000));
fb7a08f8 |
```

```
b503288f | #5095 = CARTESIAN_POINT ('NONE', ( 12.065000,
f278ca94 |
                                            12.700000));
f05cce50 | #5096 = CARTESIAN_POINT ('NONE', ( 35.077400,
                                                                  25.400000,
cbd0f6df |
                                            -7.747000);
5562c67b \mid #5097 =
                             EDGE_LOOP ('NONE', (#15294, #8200 , #6542 ,
61e50c90 |
                                          #15610));
3f14da7a | #5098 = AXIS2_PLACEMENT_3D ('NONE', #7024 , #5607 , #16442);
                        VERTEX_POINT ('NONE', #13314);
8764f8a6 | #5099 =
dfc85664 | #5100 =
                                  LINE ('NONE', #7617 , #1496 );
30b6fcd2 | #5101 =
                            EDGE_CURVE ('NONE', #5989 , #4127 , #15441, .T.);
                      FACE_OUTER_BOUND ('NONE', #9865 , .T.);
5852a4f8 | #5102 =
                      EDGE_CURVE ('NONE', #3440 , #9158 , #11850, .T.);
59f792a5 | #5103 =
2d6a1e45 \mid #5104 =
                            EDGE_CURVE ('NONE', #10495, #15360, #11429, .T.);
                             VECTOR ('NONE', #13139, 1000.000000);
4134e88a | #5105 =
                         ORIENTED_EDGE ('NONE', *, *, #5079 , .F.);
DIRECTION ('NONE', ( 0.893006,  0.450044,
dbd5ebb7 | #5106 =
7e28e75e | #5107 =
                                            -0.000000);
c767bee1
fd01b7e6 | #5108 = AXIS2_PLACEMENT_3D ('NONE', #7606 , #17011, #12885);
c8f5c06f | #5109 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                          GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
3b960cc5 |
                                          #3930 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
7d48bc67 |
                                          (( #3755 , #13166, #5111 ))
1b367285 |
                                          REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                          'WORKASPACE'));
9ab94c6a | #5110 = CARTESIAN_POINT ('NONE', ( 19.685000, -18.276319,
                                            -5.842000));
1e3daf68 |
b3a48ac1 | #5111 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
96b50033 | #5112 = DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                            -0.000000);
31538d98 | #5113 =
                          VERTEX_POINT ('NONE', #14745);
fa6df488 | #5114 =
                      CARTESIAN_POINT ('NONE', ( -75.057000, -26.670000,
def71d25 |
                                            28.321000));
1a737c61 | #5115 =
                       CARTESIAN_POINT ('NONE', ( 6.849500,
                                                                 -58.560781,
                                            64.605288));
931a1099 |
54a1b266 | #5116 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -14.301744,
3d095c4c |
                                            11.727874));
8f835a0d | #5117 =
                      CARTESIAN_POINT ('NONE', (-4.730103,
                                                                  -0.016953,
                                             3.323939));
97cd9cb9 |
d694db89 \mid #5118 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
                                            -0.000000);
c767bee1 |
8a8172ce | #5119 =
                                   LINE ('NONE', #5122 , #15439);
                        ORIENTED_EDGE ('NONE', *, *, #1577 , .F.);
332cc9f5 \mid #5120 =
                      FACE_OUTER_BOUND ('NONE', #2912 , .T.);
3c5b13f9 \mid #5121 =
                      CARTESIAN POINT ('NONE', ( 4.445000,
30990784 \mid #5122 =
159e94a2 |
                                            15.240000));
127d0cce | #5123 =
                                 VECTOR ('NONE', #2052 , 1000.000000);
                          VERTEX_POINT ('NONE', #10711);
57dbe5b7 \mid #5124 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
786ed9cd | #5125 =
                                            10.413489));
b83213ce |
8f271396 | #5126 = AXIS2_PLACEMENT_3D ('NONE', #11295, #4594, #1873);
1e36b359 | #5127 = ORIENTED_EDGE ('NONE', *, *, #13326, .T.);
e99c8aa7 | #5128 = EDGE_CURVE ('NONE', #12988, #11864, #11002, .T.);
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
b730578a | #5129 =
                                            -1.000000));
06e96121 |
6a0fc482 | #5130 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE ( 0.000010),
                                          #12026, 'distance_accuracy_value',
ab0297b9 |
                                          'NONE');
7265eb24 |
271e463e | #5131 =
                          VERTEX_POINT ('NONE', #5368);
                             DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
b658e83e | #5132 =
c767bee1 |
                                            -0.000000);
                         ADVANCED_FACE ('NONE', (#14607), #14181, .F.);
5cc131c9 | #5133 =
ef2c096a | #5134 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
```

```
0.000000);
59c8bf0f |
6650d275 | #5135 = AXIS2_PLACEMENT_3D ('NONE', #11900, #3846 , #13258);
070aaf3f |#5136 =
                                   LINE ('NONE', #1238 , #15458);
5c5b0125 \mid #5137 =
                             DIRECTION ('NONE', ( 0.000000, -0.939693,
97ffce97 |
                                             -0.342020));
                      ORIENTED_EDGE ('NONE', *, *, #10683, .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, -20.887528,
fc79342f |#5138 =
f69ea7a8 | #5139 =
                                             42.164000));
2bele99a |
b2127bf8 | #5140 =
                                   LINE ('NONE', #8041 , #4714 );
                         ORIENTED_EDGE ('NONE', *, *, #12377, .F.);
DIRECTION ('NONE', ( -1.000000, 0.0000000,
dlec1ff4 | #5141 =
343433b2 | #5142 =
                                             -0.000000);
c767bee1 |
                                 VECTOR ('NONE', #11271, 1000.000000);
7f49650b \mid #5143 =
                         ORIENTED_EDGE ('NONE', *, *, #7817 , .F.);
ORIENTED_EDGE ('NONE', *, *, #10816, .F.);
bb7b00e7 | #5144 =
b292d2a3 \mid #5145 =
                                 PLANE ('NONE', #1582 );
62fdce52 | #5146 =
26513407 | #5147 =
                     CARTESIAN_POINT ('NONE', ( -4.084600, -57.512257,
                                             69.538203));
692acbb8 |
ff28ccf8 | #5148 = AXIS2_PLACEMENT_3D ('NONE', #10214, #6167 , #8871 );
58359156 | #5149 = FACE_OUTER_BOUND ('NONE', #10893, .T.);
00e90de5 \mid #5150 =
                                 VECTOR ('NONE', #14928, 1000.000000);
c1b7b5b7 |#5151 =
                      CARTESIAN_POINT ('NONE', ( -12.065000, 31.046251,
06ad91d0 |
                                              9.479409));
958dd62a | #5152 =
                                 PLANE ('NONE', #13033);
1541b07c \mid #5153 =
                        ORIENTED_EDGE ('NONE', *, *, #8810 , .F.);
                        ADVANCED_FACE ('NONE', (#3857 ), #240 , .T.);
340a2b2a \mid #5154 =
b3bd5dfa | #5155 =
                         VERTEX_POINT ('NONE', #17502);
1b30a4d9 | #5156 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
                                              0.000000);
59c8bf0f |
92bc4198 | #5157 =
                         VERTEX_POINT ('NONE', #4070 );
95d2541d | #5158 =
                          EDGE_CURVE ('NONE', #14387, #11363, #10577, .T.);
cdcec53c | #5159 = AXIS2_PLACEMENT_3D ('NONE', #2145 , #11564, #7517 );
d9ef23d2 | #5160 = CARTESIAN_POINT ('NONE', (-10.160000, 48.666400,
                                              5.080000));
fb7a08f8 |
5ba19dcd | #5161 = SURFACE_STYLE_FILL_AREA (#85 );
18cec268 | #5162 = ORIENTED_EDGE ('NONE', *, *, #15829, .F.);
2e4c7bf8 | #5163 = CARTESIAN_POINT ('NONE', (-102.997000, 24.165282,
                                             5.715000));
d26c51bd |
c4385f9d | #5164 =
                             DIRECTION ('NONE', ( 0.000000, -0.207912,
                                            -0.978148));
a986124e |
bf77377b |#5165 =
                             DIRECTION ('NONE', (-1.000000)
                                                                   0.000000,
                                              0.000000));
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #15106, .T.);
955fbae9 | #5166 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
f67934f8 | #5167 =
59c8bf0f |
                                              0.000000);
36f8984d | #5168 = ORIENTED_EDGE ('NONE', *, *, #11804, .F.);
b02f28ad | #5169 = CARTESIAN_POINT ('NONE', ( 11.234834, -59.195860,
1f1b017d |
                                             61.617475));
a9922144 | #5170 = CARTESIAN_POINT ('NONE', ( -2.540000, -15.922655,
                                            -11.589027));
a32ad1d2 |
cc49b3fb \mid #5171 =
                         ADVANCED_FACE ('NONE', (#3420 ), #10154, .T.);
2ba7ae03 | #5172 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
c767bee1
                                             -0.000000);
e1a3945c | #5173 = SHAPE_DEFINITION_REPRESENTATION (#9555 , #9432 );
60 eec57b | #5174 =
                             EDGE_LOOP ('NONE', (#8635 , #17284, #11988,
                                           #13982, #13576));
6a88f4cb |
efd62c6c |#5175 =
                                 CIRCLE ('NONE', #10585, 2.540000);
4ee63f6d | #5176 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 4.301702,
                                            -14.099751));
de0e8b35 |
                         ORIENTED_EDGE ('NONE', *, *, #13506, .T.);
63159c9c \mid #5177 =
                         ORIENTED_EDGE ('NONE', *, *, #3415 , .F.);
9b3f4b85 | #5178 =
                           EDGE_CURVE ('NONE', #14102, #16126, #17328, .T.);
a2e46a43 \mid #5179 =
```

```
9b20507d \mid #5180 =
                                           EDGE_CURVE ('NONE', #8028 , #13186, #16035, .T.);
9520307d |#5180 = EDGE_CORVE (NONE', #0020 , #10100, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #10030, #
d985420b \mid #5183 = AXIS2\_PLACEMENT\_3D ('NONE', #6750 , #16168, #8108 );
                                    ORIENTED_EDGE ('NONE', *, *, #16284, .F.);
aa7b8ccd | #5184 =
                                   CARTESIAN_POINT ('NONE', (-11.112500, -55.454096,
39e6e329 | #5185 =
                                                                    64.431584));
90ff94ef |
bb4e1315 | #5186 =
                                             DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                                                    -1.000000);
27fc9d54 \mid #5187 =
                                             DIRECTION ('NONE', ( 0.000000,
                                                                                                    -0.000000,
                                                                    -1.000000);
06e96121 |
                                    ORIENTED_EDGE ('NONE', *, *, #8938 , .F.);
37de0cea | #5188 =
                                 CARTESIAN_POINT ('NONE', ( 15.240000, 0.000000,
f5fe0f92 | #5189 =
                                                                      3.175000));
8facebf3 |
d8addf7a | #5190 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                                                 GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
e4cf8724 |
                                                                 #15911)) GLOBAL_UNIT_ASSIGNED_CONTEXT
8a4c964b |
                                                                 (( #15599, #7537 , #16954))
1b367285 |
                                                                 REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                                                 'WORKASPACE'));
                                  ORIENTED_EDGE ('NONE', *, *, #8218 , .F.);
ff9bfb35 | #5191 =
                                 CARTESIAN_POINT ('NONE', ( 0.025399, 4.712002,
f969e4d4 | #5192 =
24d1d191 |
                                                                      3.484372));
                                     ORIENTED_EDGE ('NONE', *, *, #8277 , .T.);
04b523ad \mid #5193 =
                                        VERTEX_POINT ('NONE', #1463 );
77673019 | #5194 =
                                             DIRECTION ('NONE', ( 0.000000,
dd3287ca | #5195 =
                                                                      0.000000));
59c8bf0f |
                                  ORIENTED_EDGE ('NONE', *, *, #13734, .T.);
e801a259 | #5196 =
                                   CARTESIAN_POINT ('NONE', ( -2.540000, -18.238986,
5666d061 | #5197 =
0baa007b |
                                                                    43.180000));
a44f64da | #5198 =
                                   CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                                                      0.000000,
                                                                      3.175000));
8facebf3 |
5bd65f79 | #5199 = CYLINDRICAL_SURFACE ('NONE', #17075,
                                                                                            5.080000);
e5180084 | #5200 = ORIENTED_EDGE ('NONE', *, *, #9246 , .T.);
0d42b688 | #5201 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #5443 , #12585)
b630073b |
                                                                 REPRESENTATION_RELATIONSHIP_WITH_TRANSF
34055aef |
                                                                 ORMATION (#5805
                                                                ) SHAPE_REPRESENTATION_RELATIONSHIP());
46af9a7a |
738661af | #5202 =
                                           EDGE_CURVE ('NONE', #475 , #15694, #12895, .T.);
                                           EDGE_CURVE ('NONE', #9007 , #3288 , #3001 , .T.);
8045794a | #5203 =
                                       VERTEX_POINT ('NONE', #1406);
ae6f9edf | #5204 =
47222a3a | #5205 =
                                 CARTESIAN_POINT ('NONE', ( 0.008341, 4.730103,
                                                                      3.324162));
a1d8282b |
                              CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
58b96f44 | #5206 =
a559e837 |
                                                                    56.201786));
9da02562 | #5207 = ORIENTED_EDGE ('NONE', *, *, #457 , .T.);
c218fd11 | #5208 = AXIS2_PLACEMENT_3D ('NONE', #6555 , #16029, #7970 );
f39fd35d | #5209 = AXIS2_PLACEMENT_3D ('NONE', #16297, #8242 , #148 );
ffe7f4fc | #5210 =
                                                     LINE ('NONE', #9428 , #11946);
58b079da | #5211 =
                                   CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
                                                                    21.590000));
2dbd4dc8 |
                                           EDGE_LOOP ('NONE', (#456 , #10394, #9914 , #3939 ,
43a5c3ca \mid #5212 =
19ae7c6a |
                                                                 #7257 , #12086));
                                             EDGE_LOOP ('NONE', (#1585 , #5337 , #5138 ,
9bb0ceb9 | #5213 =
                                                                 #16278, #12535, #3714));
f8ce2971 |
1895a427 \mid #5214 =
                                                  VECTOR ('NONE', #6995, 1000.000000);
d8630517 \mid #5215 =
                                      ADVANCED_FACE ('NONE', (#660 ), #4271 , .T.);
                                                     LINE ('NONE', #12953, #11954);
a8d432a9 \mid #5216 =
10c7a7c6 \mid #5217 =
                                            DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                                                    -1.000000);
6dd2a2ea | #5218 = SURFACE_STYLE_FILL_AREA (#8982 );
a2190158 | #5219 =
                                            DIRECTION ('NONE', ( -0.000000, 1.000000,
```

```
-0.000000);
c767bee1
23011130 | #5220 = FILL_AREA_STYLE_COLOUR ('', #15309);
c7a67002 | #5221 = ORIENTED_EDGE ('NONE', *, *, #12524, .F.);
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
fa8fc173 \mid #5222 =
                                              0.000000));
59c8bf0f |
32e80229 | #5223 =
                      CARTESIAN_POINT ('NONE', ( 7.620000,
                                                                     5.080000,
59c8bf0f |
                                              0.000000);
26c9b54d | #5224 = UNCERTAINTY MEASURE WITH UNIT (LENGTH MEASURE ( 0.000010),
                                           #4990 , 'distance_accuracy_value',
7a814db8 |
                                           'NONE');
7265eb24 |
                              DIRECTION ('NONE', (
3f49ae66 \mid #5225 =
                                                     0.000000,
                                                                    1.000000,
                                              0.000000));
59c8bf0f |
                              DIRECTION ('NONE', ( 1.000000,
ed82d507 | #5227 =
                                                                     0.000000,
                                              0.000000));
59c8bf0f |
e88d6a45 \mid #5226 =
                                   LINE ('NONE', #1329 , #15555);
bafd6a4a | #5228 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                              0.000000);
59c8bf0f |
5d576565 | #5229 =
                             EDGE_CURVE ('NONE', #6512 , #300 , #16917, .T.);
                       CARTESIAN_POINT ('NONE', ( -33.020000, -27.940000,
f2b7452b | #5230 =
cf794d7b |
                                              2.540000));
                         ORIENTED_EDGE ('NONE', *, *, #13163, .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
dc2278f8 \mid #5231 =
491ca8ed | #5232 =
                                              1.000000));
984660cf |
                       CARTESIAN_POINT ('NONE', ( 4.730103,
bd99e709 | #5233 =
                                                                  0.008487,
                                              3.324116));
9c9a636c |
b0b5c8c2 \mid #5234 =
                             EDGE_CURVE ('NONE', #14856, #2376 , #13738, .T.);
db06ce33 \mid #5235 =
                                 VECTOR ('NONE', #92 , 1000.000000);
                       CARTESIAN_POINT ('NONE', ( -22.733000, 41.427400,
3149a7a1 | #5236 =
c243f7d4 |
                                             20.320000));
709325e8 | #5237 = AXIS2_PLACEMENT_3D ('NONE', #16808, #8725 , #638 );
0207ec52 | #5238 = ORIENTED_EDGE ('NONE', *, *, #3441 , .F.);
6373bcaf | #5239 = LINE ('NONE', #8679 , #8812 );
76d5a486 | #5240 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#17155));
024df9ed | #5241 = CARTESIAN_POINT ('NONE', ( -2.540000, 0.003907,
                                             17.678436));
542452f1 |
12104788 | #5242 =
                         ADVANCED_FACE ('NONE', (#13323), #16361, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #9718 , .F.);

EDGE_LOOP ('NONE', (#10440, #1583 ));

ORIENTED_EDGE ('NONE', *, *, #2926 , .F.);
daf2e056 | #5243 =
458bc488 | #5244 =
753801a0 | #5245 =
                      FACE_OUTER_BOUND ('NONE', #10093, .T.);
e193f064 | #5246 =
cb067356 \mid #5247 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                   -0.000000,
                                              0.000000);
59c8bf0f |
                              DIRECTION ('NONE', ( -0.000000,
7eaf236b \mid #5248 =
                                                                  -0.000000,
06e96121 I
                                             -1.000000);
798ba54b | #5249 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
984660cf |
                                              1.000000));
be31ee55 \mid #5250 =
                    CARTESIAN_POINT ('NONE', ( 12.655883,
                                                                    20.313823,
20b0b427 |
                                              0.508000));
34f8037a | #5251 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -10.495133,
                                            -13.855266));
5658904f I
                    FACE_OUTER_BOUND ('NONE', #702 , .T.);
13cf2c3f \mid #5252 =
dla54836 | #5253 = AXIS2_PLACEMENT_3D ('NONE', #2916 , #13689, #5629 );
ac629ca0 \mid #5254 =
                       CARTESIAN_POINT ('NONE', (-130.042236, 15.690930,
de2511a7 |
                                             13.153202));
09e91320 \mid #5255 =
                           VERTEX_POINT ('NONE', #8366 );
88557253 | #5256 =
                                  LINE ('NONE', #559 , #1653 );
028d7ac7 | #5257 =
                             EDGE_CURVE ('NONE', #2504 , #350 , #6163 , .T.);
5f9dee18 | #5258 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
59c8bf0f |
                                              0.000000);
                         ORIENTED_EDGE ('NONE', *, *, #14986, .T.);
ORIENTED_EDGE ('NONE', *, *, #10117, .T.);
43cbb354 | #5259 =
92ecf6c3 | #5260 =
                      CARTESIAN_POINT ('NONE', ( -57.150000, 19.050000,
e413127c \mid #5261 =
```

```
28.067000));
00e01a20 |
                        ADVANCED_FACE ('NONE', (#2578 ), #1636 , .F.);
ORIENTED_EDGE ('NONE', *, *, #9491 , .T.);
295f5843 | #5262 =
fbc58f6e | #5263 =
                                VECTOR ('NONE', #9515 , 1000.00000);
defc7042 | #5264 =
ce9d62a2 \mid #5265 = AXIS2_PLACEMENT_3D ('NONE', #203, #2991, #12394);
60220159 | #5266 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                            -1.000000);
                                   LINE ('NONE', #17175, #16009);
f8c4849b \mid #5267 =
248ce62f | #5268 =
                      CARTESIAN_POINT ('NONE', ( -2.147827, -66.202121,
                                            28.655609));
c1bbd9f7 |
95ce5a98 | #5269 =
                         ORIENTED_EDGE ('NONE', *, *, #5357 , .T.);
                               VECTOR ('NONE', #15403, 1000.000000);
f02e8807 | #5270 =
efba92f7 | #5271 =
                       CARTESIAN_POINT ('NONE', ( 0.952500, -58.568449,
                                            64.569214));
ec9e9266 |
b80897b2 | #5272 = SURFACE_SIDE_STYLE ('', (#13562));
14a2e187 | #5273 = ORIENTED_EDGE ('NONE', *, *, #8891 , .T.);
eb1a5c6a \mid #5274 = AXIS2_PLACEMENT_3D ('NONE', #1111 , #5129 , #2473 );
35e23d9e | #5275 = ORIENTED_EDGE ('NONE', *, *, #12641, .F.);
4eb04248 | #5276 = SURFACE STYLE FILL AREA (#14207);
12flee59 | #5277 = AXIS2_PLACEMENT_3D ('NONE', #9892 , #1830 , #11250);
29d7a790 | #5278 = SURFACE_STYLE_FILL_AREA (#84 );
93e6b34a | #5279 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                            -1.000000);
a4f981e2 \mid #5280 =
                       FILL_AREA_STYLE ('', (#13343));
47f38218 | #5281 =
                            EDGE_CURVE ('NONE', #1056 , #9879 , #12896, .T.);
                            EDGE_CURVE ('NONE', #15864, #5898 , #9310 , .T.);
a7f3c078 \mid #5282 =
43d99be6 \mid #5283 =
                       CARTESIAN_POINT ('NONE', ( 11.112500, -63.299408,
f8723743 |
                                            30.095076));
                       ORIENTED_EDGE ('NONE', *, *, #15370, .F.);
8546ba03 | #5284 =
                       CARTESIAN_POINT ('NONE', ( 3.175000, 25.400000,
6c1c4649 \mid #5285 =
                                             0.000000);
59c8bf0f |
                             DIRECTION ('NONE', ( 1.000000,
2a31a094 | #5286 =
                                                                   0.000000,
59c8bf0f |
                                             0.000000);
d8b8dd87 | #5287 =
                             DIRECTION ('NONE', (-0.000000)
                                                                   1.000000,
                                            -0.000000);
c767bee1
2e844a96 \mid #5288 =
                       CARTESIAN_POINT ('NONE', ( -2.413000,
                                                                   0.000000,
df6c75f1 |
                                            22.225000));
fd6c4030 | #5289 =
                                 PLANE ('NONE', #9253);
                      ORIENTED_EDGE ('NONE', *, *, #9905 , .T.); FACE_OUTER_BOUND ('NONE', #3925 , .T.);
c8a025b4 | #5290 =
28dbf63d \mid #5291 =
0327212b \mid #5292 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -16.254101,
                                            -4.113781));
084edf3f |
bcd1561d | #5293 =
                         ORIENTED_EDGE ('NONE', *, *, #9828 , .F.);
                                  LINE ('NONE', #826 , #15626);
db1c29d1 | #5294 =
82607b93 | #5295 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -8.350662,
                                           -18.051528));
32b4704b |
                         ORIENTED_EDGE ('NONE', *, *, #14139, .F.);
ORIENTED_EDGE ('NONE', *, *, #9590 , .T.);
afdfb782 | #5296 =
b22f2b94 | #5297 =
                                  LINE ('NONE', #6889 , #15202);
1f037799 | #5298 =
609ba5ef | #5299 =
                                 PLANE ('NONE', #4956);
a56a2298 | #5300 =
                       CARTESIAN_POINT ('NONE', ( -6.032500, -58.553218,
4324f6a2 |
                                            58.532505));
645f300b | #5301 =
                                  LINE ('NONE', #14522, #2142);
156 \text{fbee0} \mid #5302 =
                      FACE_OUTER_BOUND ('NONE', #4902 , .T.);
557569d1 | #5303 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
                                             0.000000));
59c8bf0f |
0b250ea5 | #5304 =
                             DIRECTION ('NONE', (-1.000000)
                                                                  -0.000000,
                                             0.000000));
59c8bf0f |
af890bef | #5305 =
                      CARTESIAN_POINT ('NONE', ( -3.556000,
                                                                  20.853400,
c243f7d4 |
                                            20.320000));
3dd5ba00 \mid #5306 = CARTESIAN_POINT ('NONE', (-2.540000,
                                                                  6.227168,
2cfc7142 |
                                            13.312840));
```

```
c64b8fde | #5307 =
                           EDGE_CURVE ('NONE', #14840, #8559 , #5733 , .T.);
37de4536 | #5308 =
                           EDGE_CURVE ('NONE', #16762, #1803 , #2154 , .T.);
cd53ff85 | #5309 =
                      CARTESIAN_POINT ('NONE', (-126.239019, 15.727681,
09a10808 |
                                            6.461250));
b193f4d7 | #5310 = CYLINDRICAL_SURFACE ('NONE', #5148,
                                                           1.587500);
afbb734f | #5311 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                            1.000000);
db6887ab | #5312 =
                      CARTESIAN POINT ('NONE', ( 15.494000,
                                                                0.000000,
                                            1.587500));
945e9108 |
77b22e1d | #5313 = AXIS2_PLACEMENT_3D ('NONE', #7357 , #16778, #8698 );
                   ORIENTED_EDGE ('NONE', *, *, #14476, .T.);
CARTESIAN_POINT ('NONE', (-43.180000, 16.764000,
a5317f54 \mid #5314 =
67c52172 \mid #5315 =
                                            0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #6852 , .F.);
edbb75cf | #5316 =
40c80458 | #5317 =
                           FACE_BOUND ('NONE', #2488 , .T.);
                                CIRCLE ('NONE', #12788, 0.508000);
7628ba14 | #5318 =
                                CIRCLE ('NONE', #3489 , 15.240000);
5ffadfef | #5319 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -3.714665,
40501c8b | #5320 =
                                          -20.758868));
470edefa |
d92f5eee | #5321 =
                      ADVANCED_FACE ('NONE', (#5317 , #8896 , #12458, #1725
cda05e47 |
                                         ), #12460, .F.);
aa60b264 | #5322 = CARTESIAN_POINT ('NONE', ( -6.501044, -65.893957,
3928d11e |
                                           30.105408));
ee0e89bd | #5323 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
5f1fb896 | #5324 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
1b9b7335 |
                                         #10303)) GLOBAL_UNIT_ASSIGNED_CONTEXT
fe191cf5 |
                                         (( #10884, #2818 , #12240))
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
                                         'WORKASPACE'));
e91b3d4d |
                        VERTEX_POINT ('NONE', #15192);
29946a45 | #5325 =
5c75c158 \mid #5326 =
                         EDGE_CURVE ('NONE', #3833 , #3248 , #15643, .T.);
91cb655e | #5327 =
                          EDGE_CURVE ('NONE', #5539 , #7203 , #12052, .T.);
81952a3b | #5328 =
                          EDGE_CURVE ('NONE', #12616, #15591, #8474 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #17322, .T.);
7eb07fc8 \mid #5329 =
                     FACE_OUTER_BOUND ('NONE', #10876, .T.);
510 de 0 eb | #5330 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
03e8f7e3 \mid #5331 =
c767bee1 |
                                           -0.000000);
46adefc8 | #5332 =
                                 LINE ('NONE', #16360, #4924);
                                 LINE ('NONE', #8004 , #15235);
1a821c66 \mid #5333 =
5ffbf288 \mid #5334 = AXIS2\_PLACEMENT\_3D ('NONE', #11991, #5279, #10622);
cd218429 \mid #5335 =
                       ORIENTED_EDGE ('NONE', *, *, #7704 , .T.);
0ae1e469 \mid #5336 = AXIS2\_PLACEMENT\_3D ('NONE', #15174, #7105, #16526);
                      ORIENTED_EDGE ('NONE', *, *, #850 , .T.);
CARTESIAN_POINT ('NONE', ( -4.459125, -14.586097,
37566e3a | #5337 =
a25738fd \mid #5338 =
3a5465d6 |
                                           52.388673));
                            DIRECTION ('NONE', ( 0.000000,
1def4b1a | #5339 =
                                                               0.000000,
                                           -1.000000);
06e96121 |
                     CARTESIAN_POINT ('NONE', ( 17.712186,
f519c090 | #5340 =
                                                                24.687783,
cff58907 |
                                           45.450937));
                            DIRECTION ('NONE', ( -0.000000,
96ac48af | #5341 =
                                                                -0.000000,
984660cf |
                                            1.000000);
2ec61db1 \mid #5342 =
                      CARTESIAN_POINT ('NONE', ( 6.032500, -58.127581,
                                           61.791296));
c389c923 |
                      CARTESIAN_POINT ('NONE', ( -70.866000,
19b53301 \mid #5343 =
                                                               -0.000000,
                                           18.415000));
b7c881ec |
                        ORIENTED_EDGE ('NONE', *, *, #14031, .T.);
a538f03f | #5344 =
                                PLANE ('NONE', #16409);
f5095bdd | #5345 =
                            DIRECTION ('NONE', ( 1.000000,
2a79b028 \mid #5346 =
                                                                0.000000,
                                            0.000000));
59c8bf0f |
2251a665 | #5347 = ADVANCED_FACE ('NONE', (#11627), #15215, .T.);
```

```
e1b48124 \mid #5348 =
                   DIRECTION ('NONE', (-1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
cb75f312 | #5349 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#10649, #7963,
bea4e35f |
                                         #13368, #14742, #6657 , #16078, #8019 ,
bf7c306f |
                                         #17441, #9357 , #1291 , #10708, #2652 ,
53735295 |
                                         #12066, #4012 , #13423, #5366 , #14802,
5d97039e |
                                         #6719 , #16129, #8077 , #17499, #9416 ,
                                         #1346 , #10773, #2710 , #12122, #4067 ,
216c00d7 |
                                         #13482, #5423 , #14861, #6779 , #16191,
b9c8419c |
                                         #8132 , #33 , #9466 , #1404 , #10827,
70bfae26 |
                                         #2769 , #12179, #4126 , #13545, #5477 ,
5dbbd750 |
                                         #14910, #6836 , #16247, #8190 , #86 ,
0027723e l
                                         #9523 , #1460 , #10885, #2819 , #12241,
a96fe3ea |
                                         #4181 , #13596, #5530 , #14965, #6893 ,
eea05c78 |
01bf623e |
                                         #16300), .UNSPECIFIED., .F., .F., (4,
                                         3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
b3d8af1e |
                                         3, 3, 3, 3, 4), ( 0.000000,
32f2e1c3 |
e8d80fb7 |
                                            0.657931, 1.315861,
                                                                    1.973792,
                                                        3.289653,
faf3dbbb |
                                            2.631722,
                                            4.605514,
ad59b3ab |
                                                        5.263445,
                                                                     5.921375,
71e1b62f |
                                            6.579306,
                                                        7.237236,
                                                                     7.895167,
1a07e147 |
                                                        9.211028,
                                                                     9.868959,
                                            8.553098,
                                                      11.184820,
                                                                    11.842751,
b05be19d |
                                           10.526889,
                                           12.278144), .UNSPECIFIED.);
0f25b26f |
                    ORIENTED_EDGE ('NONE', *, *, #508 , .T.);
15c39434 \mid #5350 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 12.627281,
9c8fb3a2 | #5351 =
8e82de61 |
                                            6.234173));
de08a612 | #5352 = CIRCLE ('NONE', #9715 , 2.413000);
380ef276 | #5353 = CYLINDRICAL_SURFACE ('NONE', #7037 , 2.032000);
16c37a4d | #5354 = ORIENTED_EDGE ('NONE', *, *, #9773 , .T.);
2885f451 | #5355 = AXIS2_PLACEMENT_3D ('NONE', #15590, #15533, #10210);
c6d61c64 | #5356 =
                    ORIENTED_EDGE ('NONE', *, *, #1577 , .T.);
                         EDGE_CURVE ('NONE', #4235 , #4803 , #4907 , .T.);
8422ade6 | #5357 =
f50f2d0f | #5358 =
                         VERTEX_POINT ('NONE', #13895);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
ce9566fb \mid #5359 =
                                           -1.000000);
06e96121 |
19625790 | #5360 =
                            EDGE_LOOP ('NONE', (#3299 , #5200 , #7761 , #2512
                                        , #8006 ));
7bcac74e |
                     CARTESIAN_POINT ('NONE', ( 4.719790,
e006455c \mid #5361 =
                                                                -0.025399,
                                           3.403757));
e41c15ee |
                            DIRECTION ('NONE', ( 1.000000,
1aeebaf2 | #5362 =
                                                                0.000000,
                                           0.000000));
59c8bf0f |
4b1dc6be | #5363 =
                      CARTESIAN_POINT ('NONE', ( 5.473700,
                                                               21.513800,
                                          -19.984128));
0d3561b0 |
3b87d5ea\ | #5364 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, -30.480000,
dfe16089 |
                                           35.560000));
e100eea9 | #5365 =
                                                               0.000000,
                      CARTESIAN_POINT ('NONE', ( -0.952500,
be818ad2 |
                                           27.178000));
2e7fa088 | #5366 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                -1.743048,
                                           11.686404));
d8274318 |
093e25b7 | #5367 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                -2.475543,
424b478f |
                                          -11.485441));
                                                                0.000000,
61143859 | #5368 =
                      CARTESIAN_POINT ('NONE', ( 3.048000,
                                            0.000000));
59c8bf0f |
d887feab | #5369 =
                      CARTESIAN_POINT ('NONE', (-118.349892,
                                                                21.583459,
                                            3.383230));
11c23f38 |
547ac9ce | #5370 =
                                CIRCLE ('NONE', #4096,
                                                          5.080000);
2c999ce7 \mid #5371 =
                         VERTEX_POINT ('NONE', #7244 );
                      CARTESIAN_POINT ('NONE', ( -8.572500, -67.280607,
6424e994 | #5372 =
571c1aa5 |
                                           23.581733));
59c17532 | #5373 = CARTESIAN_POINT ('NONE', ( 7.620000, 2.540000,
                                            9.479409));
06ad91d0 |
```

```
57b8e1ee | #5374 =
                           VERTEX_POINT ('NONE', #11291);
a4861628 | #5375 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, -22.860000,
a1861efc |
                                             40.640000));
24aeb643 | #5376 =
                        ORIENTED_EDGE ('NONE', *, *, #12665, .F.);
                       CARTESIAN_POINT ('NONE', ( 37.129977, -12.568361,
3f7db90c | #5377 =
6e38f4e2 |
                                              3.302000));
                              DIRECTION ('NONE', ( 1.000000,
0bd99725 | #5378 =
                                                                   -0.000000,
59c8bf0f |
                                              0.000000);
8a972177 | #5379 =
                       CARTESIAN_POINT ('NONE', ( -15.400893,
                                                                    0.000000,
a559e837 |
                                             56.201786));
                       FILL_AREA_STYLE ('', (#13445));
33d37cc1 \mid #5380 =
97c820b2 \mid #5381 =
                       CARTESIAN_POINT ('NONE', ( 4.854872, -58.667931,
                                             64.101188));
85a02bed |
9e7de093 | #5382 =
                             EDGE_CURVE ('NONE', #6800 , #6613 , #8062 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #14346, .F.);
EDGE_CURVE ('NONE', #3756 , #9619 , #9749 , .T.);
7c980b55 | #5383 =
572dd0cf | #5384 =
c0695cfd \mid #5385 =
                            EDGE_CURVE ('NONE', #67 , #16431, #14814, .T.);
d8e68efd | #5386 = AXIS2_PLACEMENT_3D ('NONE', #15344, #7277 , #16696);
                       ORIENTED_EDGE ('NONE', *, *, #4723 , .F.); CARTESIAN_POINT ('NONE', ( 7.302500, 15.
30ecd26a | #5387 =
3855a7b9 | 1#5388 =
6e38f4e2 |
                                              3.302000));
e9e00669 | #5389 =
                                 CIRCLE ('NONE', #5277 , 17.579566);
e7e84654 \mid #5390 =
                       CARTESIAN_POINT ('NONE', ( -4.953000, 8.890000,
a0fd910e |
                                             16.510000));
                              EDGE_LOOP ('NONE', (#11707, #6452 , #8995 , #7348
cd8b7cd8 | #5391 =
216d0aeb |
                                           ));
                              DIRECTION ('NONE', ( -0.000000, -1.000000,
8d5581f3 | #5392 =
c767bee1 |
                                             -0.000000);
                     ORIENTED_EDGE ('NONE', *, *, #2261 , .T.);
71118a14 | #5393 =
981db154 | #5394 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
                    ORIENTED_EDGE ('NONE', *, *, #12718, .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, -4.
e9c8172b \mid #5395 =
195d08b7 | #5396 =
                                                                  -4.357924,
                                            -19.783432));
0240dccb |
d3119db6 \mid #5397 =
                       CARTESIAN_POINT ('NONE', ( -4.953000,
                                                                    24.130000,
                                             16.510000));
a0fd910e |
01c5542e \mid #5398 =
                         ORIENTED_EDGE ('NONE', *, *, #10713, .T.);
dd78b8a9 | #5399 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
                                              1.000000);
984660cf |
38c03e12 | #5400 =
                          VERTEX_POINT ('NONE', #3287 );
                       CARTESIAN_POINT ('NONE', ( -22.733000, 41.427400,
a7078524 \mid #5401 =
                                             20.320000));
c243f7d4 |
1ac795fe | #5402 =
                              DIRECTION ('NONE', (-0.000000),
                                                                    -0.000000,
                                              1.000000));
984660cf |
                       CARTESIAN POINT ('NONE', (-14.015711,
23ed0b5c | #5403 =
                                                                    27.895338,
                                             13.177631));
a6cba5e1 |
                           VERTEX_POINT ('NONE', #4651 );
adb197e1 \mid #5404 =
02f221b2 \mid #5405 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                    -8.641534,
d513a91c |
                                             -7.044892));
4efee0bb | #5406 =
                              EDGE_LOOP ('NONE', (#13769, #16963, #12456,
a8685519 I
                                           #11839));
                         ADVANCED_FACE ('NONE', (#867 ), #683 , .T.);
f56048c8 | #5407 =
                         ORIENTED_EDGE ('NONE', *, *, \#508, .F.);
be659503 | #5408 =
                             EDGE_CURVE ('NONE', #3292 , #13185, #4293 , .T.);
ab4f656d \mid #5409 =
1ba9a6cd | #5410 =
                             EDGE_CURVE ('NONE', #11228, #11474, #11445, .T.);
f8fa14b0 | #5411 =
                      FACE_OUTER_BOUND ('NONE', #12761, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #11206, .T.);
CARTESIAN_POINT ('NONE', (-11.112500, 0.000000,
16ba9cf5 \mid #5412 =
a641aef3 \mid #5413 =
                                             16.510000));
a0fd910e |
4f7acff8 | #5414 =
                          ORIENTED_EDGE ('NONE', *, *, #8326 , .F.);
                         ORIENTED_EDGE ('NONE', *, *, #14424, .T.);
c0379d69 \mid #5415 =
d3417b0c | #5416 = AXIS2_PLACEMENT_3D ('NONE', #13600, #5534 , #14968);
6a4dac8c \mid #5417 =
                                 VECTOR ('NONE', #5048 , 1000.000000);
```

```
e95c22ba \mid #5418 =
                             DIRECTION ('NONE', ( -0.096826,
                                                                   0.995301,
                                             0.000000);
59c8bf0f |
1e0a6cef | #5419 = CARTESIAN_POINT ('NONE', (-41.868480,
                                                                  57.931029,
cf794d7b |
                                             2.540000));
                      CARTESIAN_POINT ('NONE', ( -35.430272,
605a974a | #5420 =
                                                                  -4.690817,
509184e7 |
                                             1.721572));
                             DIRECTION ('NONE', ( 1.000000,
968567a3 | #5421 =
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
5e5af644 \mid #5422 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.880452,
                                            -0.474135));
df239ba0 |
                       CARTESIAN_POINT ('NONE', ( 2.540000,
712e2878 | #5423 =
                                                                  -2.176280,
a0b9d623 |
                                           -14.521061);
3ac0645b \mid #5424 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  -0.049611,
                                             9.387854));
a69b023e |
3d8d1d3f \mid #5425 =
                      CARTESIAN_POINT ('NONE', (-113.030111,
                                                                24.264441,
                                             0.000000));
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #822 , .T.);
fbf445dd | #5426 =
3525d107 \mid #5427 =
                       CARTESIAN_POINT ('NONE', ( 15.875000, -18.276319,
45fbbf20 |
                                             9.144000));
ee55ae0a | #5428 =
                                CIRCLE ('NONE', #8104,
                                                           1.651000);
f72a73bf | #5429 =
                      CARTESIAN_POINT ('NONE', ( 5.715000, 15.938500,
                                             2.159000));
cba7593a |
                          VERTEX_POINT ('NONE', #4709);
453e26ae | #5430 =
15d10e40 | #5431 = ADVANCED_FACE ('NONE', (#7457 ), #10598, .T.); cbb3add1 | #5432 = AXIS2_PLACEMENT_3D ('NONE', #12103, #4045 , #13463);
                                VECTOR ('NONE', #2059 , 1000.000000);
883ef783 | #5433 =
                            EDGE_CURVE ('NONE', #8084 , #11622, #14624, .T.);
838254b4 | #5434 =
90684e59 | #5435 =
                            EDGE_CURVE ('NONE', #10363, #12428, #14205, .T.);
d588f890 | #5436 =
                         VERTEX_POINT ('NONE', #8761 );
3193bb41 \mid #5437 =
                      FACE_OUTER_BOUND ('NONE', #2528 , .T.);
c998cfd7 | #5438 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                            -0.000000);
c767bee1 |
66a3c532 | #5439 =
                             EDGE_LOOP ('NONE', (#1377 , #17195, #2266 , #7778
216d0aeb |
                                          ));
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
42dbcc62 | #5440 =
c767bee1 |
                                            -0.000000);
                           STYLED_ITEM ('NONE', (#7332 ), #3383 );
229168e9 | #5441 =
                       CARTESIAN_POINT ('NONE', ( 6.032500, -58.553218,
dbdbf259 | #5442 =
4324f6a2 |
                                            58.532505));
75040931 | #5443 = SHAPE_REPRESENTATION ('HammerSpringAssem', (#6581 , #7488 ,
7062d9b2 |
                                          #8384 , #9270 , #10177), #11085);
4d7aab93 | #5444 =
                     CARTESIAN_POINT ('NONE', ( 11.734800, 17.783169,
                                             5.842000));
8092ae86 |
f6c90e3f | #5445 =
                        ORIENTED_EDGE ('NONE', *, *, #302 , .T.);
294d20ee | #5446 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#6532 , #11938,
                                          #10632, #2576 ), .UNSPECIFIED., .F.,
40e86c3c |
                                          .F., (4, 4), ( 0.000000,
d4d1f4cd |
                                             0.000721), .UNSPECIFIED.);
70c22e1c |
5e045d20 \mid #5447 =
                      FACE_OUTER_BOUND ('NONE', #1192 , .T.);
                                VECTOR ('NONE', #8372 , 1000.00000);
9241f709 | #5448 =
9bfb65d4 | #5449 =
                             EDGE_LOOP ('NONE', (#10458, #2723 , #6246 , #4582
216d0aeb |
                                          ));
                      FACE_OUTER_BOUND ('NONE', #1078 , .T.);
d919f710 \mid #5450 =
                      CARTESIAN_POINT ('NONE', ( 4.698931,
b416b7b0 \mid #5451 =
                                                                   0.025399,
                                             3.810000));
b7587b88 |
                             EDGE_LOOP ('NONE', (#13635, #9029 , #5940 ,
9ab6feb0 | 1#5452 =
6ce67880 |
                                          #12688));
                         ORIENTED_EDGE ('NONE', *, *, #3181 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.
09d38504 \mid #5453 =
                                                                0.000000,
8f09b479 | #5454 =
06e96121 |
                                            -1.000000);
6162410b | #5455 = CARTESIAN_POINT ('NONE', ( -6.350000, 31.046251,
a5c09439 |
                                            15.194409));
```

```
465ac197 | #5456 =
                   CARTESIAN_POINT ('NONE', ( 52.481034,
                                                                 34.290000,
                                           -0.000000));
c767bee1 |
f46a9310 | #5457 =
                           EDGE_CURVE ('NONE', #5069 , #15467, #7023 , .T.);
81279ad4 | #5458 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
c767bee1 |
                                           -0.000000);
73aee7c7 | #5459 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
c767bee1 |
                                           -0.000000);
                     CARTESIAN POINT ('NONE', (-11.513232, 24.739629,
c3e6396d | #5460 =
                                           14.217909));
035065ca |
                        ORIENTED_EDGE ('NONE', *, *, #16795, .F.);
a2ee7b18 \mid #5462 =
                           EDGE_CURVE ('NONE', #15194, #10729, #6643, .T.);
39390835 | #5461 =
                         ORIENTED_EDGE ('NONE', *, *, #6905 , .T.);
e6e1d26a \mid #5463 =
                                  LINE ('NONE', #2459 , #1021 );
ffaf0102 | #5464 =
7705d6cd | #5465 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  5.445133,
                                            6.878798));
e62eea0c |
9c34108d | #5466 = AXIS2_PLACEMENT_3D ('NONE', #10014, #15392, #1954);
8c2c7a9c \mid #5467 =
                   CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                            5.842000));
8092ae86 |
9001fb42 | #5468 =
                     FACE_OUTER_BOUND ('NONE', #1997 , .T.);
b98ff5c7 | #5469 =
                        ORIENTED_EDGE ('NONE', *, *, #9826 , .F.);
                     FACE_OUTER_BOUND ('NONE', #2825 , .T.);
d1d0fe7c \mid #5470 =
                        ORIENTED_EDGE ('NONE', *, *, #7792 , .F.);
DIRECTION ('NONE', ( -0.000000, 1.000000),
e017244f \mid #5471 =
e1eba963 \mid #5472 =
c767bee1 |
                                           -0.000000);
6ce2aac3 | #5473 =
                     CARTESIAN_POINT ('NONE', (-43.716953, 56.848802,
                                            4.507510));
0b8c0f4f |
6cda2f31 \mid #5474 =
                      ORIENTED_EDGE ('NONE', *, *, #1087 , .T.);
                      CARTESIAN_POINT ('NONE', ( -36.106887, -0.546887,
40baecf4 | #5475 =
5116ff83 |
                                            2.195015));
88d1aca5 | #5476 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                  0.000000,
                                            1.000000);
984660cf |
cac0aad6 | #5477 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  7.243117.
dd40875d |
                                           15.707877));
9a345987 | #5478 =
                                CIRCLE ('NONE', #14644,
                                                          25.400000);
2a929466 \mid #5479 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 1.427785,
e1b8f71c |
                                           -6.549970));
                             DIRECTION ('NONE', ( 0.000000,
b3e0fd40 | #5480 =
                                                               -0.000000,
                                           -1.000000));
06e96121 I
c0f3e1e4 | #5481 = AXIS2_PLACEMENT_3D ('NONE', #10839, #2785 , #12196);
                   CARTESIAN_POINT ('NONE', ( 0.025399, 4.730103,
f49cb196 | #5482 =
a32f0683 |
                                            3.323631));
230a87f2 | #5483 =
                                  LINE ('NONE', #9810 , #1886 );
dadaf886 | #5484 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
5fb553a4 | #5485 =
                        ORIENTED_EDGE ('NONE', *, *, #2157 , .F.);
37 \text{fbb} 959 \mid #5486 =
                                VECTOR ('NONE', #6864, 1000.000000);
94f07d25 \mid #5487 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
c767bee1
                                           -0.000000);
25a06d51 | #5488 =
                        ORIENTED_EDGE ('NONE', *, *, #14914, .F.);
                     FACE_OUTER_BOUND ('NONE', #7048 , .T.);
ORIENTED_EDGE ('NONE', *, *, #11151, .F.);
00b2d560 \mid #5489 =
d4718224 \mid #5490 =
                                CIRCLE ('NONE', #3227, 0.762000);
1ccb2fb8 \mid #5491 =
                      CARTESIAN_POINT ('NONE', (-14.224000, 19.188826,
1c716907 | #5492 =
                                           15.604586));
7da16ae9 |
6ce415f0 \mid #5493 =
                        ADVANCED_FACE ('NONE', (#6611 , #13756), #3406 , .F.);
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
7e61f5d8 | #5494 =
59c8bf0f |
                                            0.000000);
0056e46a | #5495 =
                             DIRECTION ('NONE', (-0.000000),
                                                                 0.000000,
                                           -1.000000);
06e96121 |
c2917deb | #5496 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
                                           -0.000000);
c767bee1 |
f7456c74 | #5497 =
                               CIRCLE ('NONE', #4175 , 2.540000);
```

```
92ca4486 \mid #5498 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                            0.000000));
                    ORIENTED_EDGE ('NONE', *, *, #12483, .T.);
738940b8 \mid #5499 =
6225fda7 | #5500 =
                     FACE_OUTER_BOUND ('NONE', #1140 , .T.);
ee5c6bdf | #5501 =
                              CIRCLE ('NONE', #7288 , 2.540000);
23a12d54 | #5502 =
                     FACE_OUTER_BOUND ('NONE', #6448 , .T.);
0e46dd30 \mid #5503 =
                            DIRECTION ('NONE', (-0.000000)
                                           1.000000));
984660cf |
86061b43 | #5504 =
                       ORIENTED_EDGE ('NONE', *, *, #16212, .F.);
                     FACE_OUTER_BOUND ('NONE', #5622 , .T.);
306e7804 | #5505 =
                           EDGE_CURVE ('NONE', #2659 , #9586 , #10174, .T.);
75a7c319 | #5506 =
62843af7 | #5507 =
                           EDGE_CURVE ('NONE', #12708, #14463, #16935, .T.);
77e6b5c3 | #5508 =
                      CARTESIAN_POINT ('NONE', (-88.392000, -22.860000,
                                           9.144000));
45fbbf20 |
ec0484ed \mid #5509 =
                        ORIENTED_EDGE ('NONE', *, *, #2979 , .F.);
6869396c | #5510 =
                          DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           0.000000));
59c8bf0f |
01253c9d \mid #5511 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000);
533b45ce | #5512 =
                    CARTESIAN_POINT ('NONE', ( 38.077135, 32.932546,
4ee2bc94 |
                                          -15.494000);
e3310609 | #5513 =
                     ADVANCED_FACE ('NONE', (#17345), #2597 , .T.);
8b840275 | #5514 =
                      CARTESIAN_POINT ('NONE', (-14.373699, 28.099946,
                                           27.718790));
1be1a816 |
46c8d9d5 | #5515 = ORIENTED_EDGE ('NONE', *, *, #5435 , .F.);
5b9f03dc | #5516 = AXIS2_PLACEMENT_3D ('NONE', #10043, #1984 , #11404);
5802ad4a \mid #5517 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
                                            0.000000));
59c8bf0f |
41a9b407 | #5518 =
                                 LINE ('NONE', #11098, #8670);
6721156b | #5519 =
                               VECTOR ('NONE', #17142, 1000.000000);
c7a22cc8 | #5520 =
                            EDGE_LOOP ('NONE', (#13723, #17346, #13703,
                                         #14898));
085c057a |
551f9507 | #5521 =
                     CARTESIAN_POINT ('NONE', (
                                                   2.540000, -4.941357,
7cb576da |
                                         -19.302535));
79934892 | #5522 =
                            EDGE_LOOP ('NONE', (#10862, #17015, #15775, #6931
216d0aeb |
                                         ));
2709f546 | #5523 =
                      CARTESIAN_POINT ('NONE', (-57.150000,
                                                                 6.350000,
                                          28.067000));
00e01a20 |
fc453ee8 | #5524 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                           0.000000));
59c8bf0f |
                     CARTESIAN_POINT ('NONE', (-36.396812,
315ec81d \mid #5525 =
                                                                 1.414396,
                                            0.256964));
7b239fe8 |
68382a71 | #5526 =
                     FACE_OUTER_BOUND ('NONE', #484 , .T.);
                            DIRECTION ('NONE', ( 0.000000,
                                                              0.000000,
50b9543b | #5527 =
                                           1.000000));
984660cf |
f23860c6 | #5528 =
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
984660cf |
                                           1.000000);
                     ORIENTED_EDGE ('NONE', *, *, #7197 , .F.);
e5de991b \mid #5529 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -12.859637,
1d9454c2 \mid #5530 =
                                          -14.555446));
22b5d2e6 |
da709293 \mid #5531 =
                     FACE_OUTER_BOUND ('NONE', #17307, .T.);
                               PLANE ('NONE', #13474);
5d693a73 | #5532 =
433c6ce4 | #5533 =
                     CARTESIAN_POINT ('NONE', ( 5.769439,
                                                                3.810000,
                                            4.576966));
47b74e55 |
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
c33b4b54 \mid #5534 =
                                            0.000000));
59c8bf0f |
afd913f0 \mid #5535 =
                               VECTOR ('NONE', #3405 , 1000.000000);
                           EDGE_CURVE ('NONE', #7582 , #17337, #9741 , .T.);
08ff07ee \mid #5536 =
                           EDGE_CURVE ('NONE', #892 , #9705 , #3513 , .T.);
9422f84a | #5537 =
f539e15c | #5538 = SURFACE_STYLE_FILL_AREA (#5380 );
fa474e1d | #5539 = VERTEX_POINT ('NONE', #17008);
3d1d2d84 \mid #5540 =
                     CARTESIAN_POINT ('NONE', ( 4.699000,
                                                                 0.000000,
```

```
252dc507 |
                                            47.566059));
3832077d | #5541 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                             0.000000));
59c8bf0f |
0e221524 \mid #5542 = AXIS2\_PLACEMENT\_3D ('NONE', #3374 , #645 , #4739 );
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
eaf97c1c | #5543 =
                                             0.000000));
59c8bf0f |
c21ef552 \mid #5544 =
                         ORIENTED_EDGE ('NONE', *, *, #9401 , .F.);
                       CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
d4d2b215 \mid #5545 =
                                            63.500000));
6998d45d |
8c9ef929 | #5546 =
                         ORIENTED_EDGE ('NONE', *, *, #10633, .T.);
                               VECTOR ('NONE', #6554 , 1000.000000);
82a989cd | #5547 =
                       ORIENTED_EDGE ('NONE', *, *, #7996 , .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, -4.904454,
fc0837d7 | #5548 =
9f6c3df0 | #5549 =
                                           -16.740270));
7e2faa89 |
6b6a11fd \mid #5550 =
                                VECTOR ('NONE', #13940, 1000.000000);
86379687 | #5551 =
                       CARTESIAN_POINT ('NONE', (-85.842385, -30.403097,
                                            14.219436));
f03267cf |
                        ORIENTED_EDGE ('NONE', *, *, #15930, .T.);
80d74f31 | #5552 =
c0322e78 \mid #5553 =
                                 PLANE ('NONE', #16390);
                             EDGE_LOOP ('NONE', (#17180, #14877, #10248, #6501
27785cba | #5554 =
2b08b538 |
                                          , #11301, #360 , #10761, #1278 ));
bdfc3699 | #5555 = AXIS2_PLACEMENT_3D ('NONE', #6295 , #10401, #2345 );
                          EDGE_CURVE ('NONE', #398 , #1958 , #6182 , .T.);
1ad88fbe | #5556 =
OfOd1264 | #5557 = EDGE_CURVE ('NONE', #3804 , #5430 , #9326 , .T.);
461ee02a | #5558 = EDGE_CURVE ('NONE', #15459, #11588, #12917, .T.);
2043fa8c | #5559 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#10891, #2827 , #96 ,
137153c0 |
                                          #16309), .UNSPECIFIED., .F., .F., (4,
                                          4), ( 0.000000, 0.000738),
e54e600c |
3bdca361 |
                                          .UNSPECIFIED.);
4d6dd0b6 | #5560 =
                       CARTESIAN_POINT ('NONE', (-116.332000,
                                                                 11.430000,
                                            24.765000));
f904f407 |
97649267 | #5561 =
                                  LINE ('NONE', #15943, #15891);
da8bee6c | #5562 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
f49d4e1d |
                                          '', #3619 , .NOT_KNOWN.);
1e37b339 | #5563 =
                                   LINE ('NONE', #1420 , #15892);
                         ORIENTED_EDGE ('NONE', *, *, #5690 , .F.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
89a75e19 | #5564 =
71e5eab6 | #5565 =
                                            -1.000000);
06e96121 |
a3020281 | #5566 =
                       CARTESIAN_POINT ('NONE', ( -33.020000, -27.940000,
                                            38.100000));
8ff67505 |
5c262c1f | #5567 =
                          VERTEX_POINT ('NONE', #2287 );
3b389adc | #5568 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -19.810084,
                                            43.052634));
0ed01e5a |
5dc5b1ef | #5569 =
                         ORIENTED_EDGE ('NONE', *, *, #5384 , .T.);
                       CARTESIAN_POINT ('NONE', (-79.325943,
cab7ab1a \mid #5570 =
                                                                 -0.000000,
cf794d7b |
                                             2.540000));
9147f35e | #5571 =
                       CARTESIAN_POINT ('NONE', (-11.620387,
                                                                  25.082412,
6eff1603 |
                                            26.375649));
a15ff9a6 \mid #5572 =
                       CARTESIAN_POINT ('NONE', ( -19.110681,
                                                                 -26.670000,
f6a6ded5 |
                                            12.319000));
f46bfbaf | #5573 =
                                  PLANE ('NONE', #10191);
                             DIRECTION ('NONE', ( -0.000000,
2784ea78 | #5574 =
                                                                  0.000000,
984660cf |
                                             1.000000);
fc16d238 | #5575 =
                        ADVANCED_FACE ('NONE', (#16083), #352 , .T.);
0f57c005 | #5576 = AXIS2_PLACEMENT_3D ('NONE', #2409 , #3761 , #13172);
                                VECTOR ('NONE', #5422 , 1000.00000);
fe2d33df | #5577 =
35d23c2f \mid #5578 =
                            EDGE_CURVE ('NONE', #6308 , #2634 , #8913 , .T.);
aecfc701 | #5579 =
                             EDGE_LOOP ('NONE', (#17132, #13490, #10650,
20536ea4 |
                                          #14412));
                      CARTESIAN_POINT ('NONE', (
7f645ae5 \mid #5580 =
                                                      0.000000,
                                                                   3.810000,
                                             0.000000);
59c8bf0f |
                         VERTEX_POINT ('NONE', #3882 );
081abfab | #5581 =
```

```
VERTEX_POINT ('NONE', #10572);
4073d8d0 | #5582 =
9df2b939 | #5583 =
                     CARTESIAN_POINT ('NONE', ( 15.671800,
                                                                23.244169,
f673a588 |
                                         -16.002000));
b06ca1fa \mid #5584 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -0.000000,
984660cf |
                                           1.000000);
4e7d79a7 | #5585 =
                      CARTESIAN_POINT ('NONE', (-33.020000,
                                                                2.540000,
                                            0.000000);
252b93e2 | #5586 = SHAPE DEFINITION_REPRESENTATION (#12662, #8590 );
8dfa18f1 | #5587 = CARTESIAN_POINT ('NONE', ( 64.516000,
                                                                3.556000,
                                            0.000000));
59c8bf0f |
2587f7b5 | #5588 =
                            DIRECTION ('NONE', ( 1.000000,
                                                              -0.000000,
                                           0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #3767 , .F.);
42f0dda2 | #5589 =
983b6110 \mid #5590 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 0.000000,
                                          -2.032000));
861b11ea |
28ac90de | #5591 = CYLINDRICAL_SURFACE ('NONE', #5182,
                                                         5.588000);
34e3aae1 | #5592 = DIRECTION ('NONE', ( 0.000000, 1.000000,
                                           0.000000);
59c8bf0f |
5dfcdf93 | #5593 =
                           DIRECTION ('NONE', ( 1.000000,
59c8bf0f |
                                           0.000000);
3420dc06 | #5594 =
                            EDGE_LOOP ('NONE', (#13558, #6001 , #5515 , #9591
1c19a3fa |
                                        , #6425 , #14443, #17404, #2890 ,
c756f417 |
                                         #14885));
7d9ba955 | #5595 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                 0.000000,
                                           1.000000);
984660cf |
5b2a9b95 \mid #5596 =
                       ORIENTED_EDGE ('NONE', *, *, #14030, .F.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
23bdce16 \mid #5597 =
c767bee1 |
                                          -0.000000);
bb011ea0 \mid #5598 =
                            DIRECTION ('NONE', ( 0.447214,
                                                              0.000000,
75960be0 |
                                           0.894427));
0f439249 \mid #5599 =
                     CARTESIAN_POINT ('NONE', ( 26.187400, 19.188826,
                                          25.035414));
3d98b49b |
90b3aa9b | #5600 =
                            EDGE_LOOP ('NONE', (#4144 , #14295, #12339, #5022
216d0aeb |
                                        ));
                        ADVANCED_FACE ('NONE', (#12475), #11936, .F.);
4ea53286 | #5601 =
                       ORIENTED_EDGE ('NONE', *, *, #10378, .F.);
ce9e2bc9 | #5602 =
e630f157 | #5603 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
d7be1275 |
                                        #672 )) GLOBAL_UNIT_ASSIGNED_CONTEXT ((
ddfd0f9e |
                                        #7316 , #16736, #8654 ))
                                        REPRESENTATION CONTEXT ('NONE',
1b367285 I
e91b3d4d |
                                        'WORKASPACE'));
d998f8f6 | #5604 =
                     ORIENTED_EDGE ('NONE', *, *, #7482 , .T.);
                     CARTESIAN_POINT ('NONE', ( -2.540000, -16.539890,
db36bdb5 | #5605 =
                                          -0.258814));
cccfeaee |
2ff78b58 | #5606 =
                        ORIENTED_EDGE ('NONE', *, *, #16627, .F.);
DIRECTION ('NONE', ( -0.000000, -0.
f6501bf4 | #5607 =
                                                              -0.000000,
984660cf |
                                           1.000000);
31423b6d | #5608 =
                      CARTESIAN_POINT ('NONE', ( -30.480000, -30.480000,
                                          -0.000000));
c767bee1 |
26223379 | #5610 = CARTESIAN_POINT ('NONE', (-102.997000,
                                                                24.165282,
b7c881ec |
                                          18.415000));
44ddcde9 | #5609 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
                                          -0.000000));
c767bee1 |
18a932cd \mid #5611 =
                           EDGE_CURVE ('NONE', #2508 , #14247, #16503, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #2543 , .F.);
a6e185d1 | #5612 =
                        ORIENTED_EDGE ('NONE', *, *, #5435 , .T.);
11edb274 \mid #5613 =
                        ORIENTED_EDGE ('NONE', *, *, #4303 , .F.);
07594467 | #5614 =
                        EDGE_CURVE ('NONE', #1833 , #6640 , #15665, .T.);
bd8f80b7 | #5615 =
                           EDGE_CURVE ('NONE', #11949, #15136, #1740 , .T.);
e9b0b568 \mid #5616 =
f4d90809 | #5617 = CYLINDRICAL_SURFACE ('NONE', #15269, 2.540000);
2514be7c \mid #5618 =
                           EDGE_LOOP ('NONE', (#12481, #17343, #5127 , #2229
```

```
216d0aeb |
                                         ));
9ab62913 | #5619 = AXIS2_PLACEMENT_3D ('NONE', #5838 , #15267, #7206 );
1557ea37 | #5620 = CARTESIAN_POINT ('NONE', ( -0.952500, -58.385460,
ae8d9191 |
                                           65.430109));
Od3a9c82 | #5621 = SURFACE STYLE FILL AREA (#15881);
Oa5b4a52 | #5622 = EDGE_LOOP ('NONE', (#9402 , #4906 , #5790 , #9339
216d0aeb |
                                         ));
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
2411fe5e | #5623 =
59c8bf0f |
                                            0.000000);
d397e5fc | #5624 = ORIENTED_EDGE ('NONE', *, *, #14240, .T.);
7b65d00c | #5625 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17515);
1c126337 | #5626 = AXIS2_PLACEMENT_3D ('NONE', #13501, #5440 , #14875);
0ae1c4ff | #5628 =
                   CARTESIAN_POINT ('NONE', ( 4.445000, -18.276319,
                                           15.240000));
159e94a2 I
15ff994c | #5627 =
                               VECTOR ('NONE', #2553 , 1000.000000);
5a5ff1ee | #5629 =
                            DIRECTION ('NONE', ( -0.857493, 0.514496,
59c8bf0f |
                                            0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #9368 , .T.);
6d5ea2f0 | #5630 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
a79f03d1 | #5631 =
                                           -0.000000));
c767bee1 |
b8cb2c14 \mid #5632 =
                        ORIENTED_EDGE ('NONE', *, *, #1368 , .T.);
                                VECTOR ('NONE', #13593, 1000.000000);
29175e9b \mid #5633 =
62ca8ea4 | #5634 =
                                PLANE ('NONE', #11795);
789a45af | #5635 = CARTESIAN_POINT ('NONE', ( -43.180000,
                                           12.573000));
e7a3f196 |
1344a835 | #5636 = FACE_OUTER_BOUND ('NONE', #15186, .T.);
17c7cc3f \mid #5637 =
                    CARTESIAN_POINT ('NONE', ( 10.572256, 16.069262,
d7489b45 |
                                           15.906092));
                           EDGE_CURVE ('NONE', #16951, #737 , #5333 , .T.);
b62abdb6 | #5638 =
ce72ce7e | #5639 =
                           EDGE_CURVE ('NONE', #8811 , #12697, #1317 , .T.);
ae6932dc | #5640 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000));
06e96121 I
a56657d0 | #5641 =
                       ORIENTED_EDGE ('NONE', *, *, #4635 , .F.);
02c0b451 | #5642 = AXIS2_PLACEMENT_3D ('NONE', #3825 , #5172 , #14602);
                              CIRCLE ('NONE', #7549 , 5.080000);
ff5b86e1 | #5643 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
a93bb4cb | #5644 =
59c8bf0f |
                                            0.000000));
elaaf384 | #5645 =
                        ORIENTED_EDGE ('NONE', *, *, #7090 , .T.);
15984c7b | #5646 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
                                            0.000000);
59c8bf0f |
02cfcb6e | #5647 =
                     CARTESIAN_POINT ('NONE', ( -33.020000, -27.940000,
                                           38.100000));
8ff67505 |
                             DIRECTION ('NONE', (-1.000000,
45c37516 | #5648 =
                                                                 -0.000000,
c767bee1 |
                                           -0.000000);
840a77f2 | #5649 =
                      CARTESIAN_POINT ('NONE', ( -25.400000,
                                                               31.496000,
e7a3f196 |
                                           12.573000));
d42b2c31 \mid #5650 =
                   CARTESIAN_POINT ('NONE', ( 50.654214, -15.405832,
6e38f4e2 |
                                            3.302000));
74b65eb3 \mid #5651 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
                                                                  0.000000,
54f458c1 | #5652 =
                            DIRECTION ('NONE', ( -1.000000,
59c8bf0f |
                                            0.000000);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
3db85d30 \mid #5653 =
                                            0.000000));
59c8bf0f |
0a7177e4 \mid #5654 =
                        ORIENTED_EDGE ('NONE', *, *, #3235 , .F.);
                               CIRCLE ('NONE', #6217 , 0.508000);
2377e013 | #5655 =
d91e002e | #5656 =
                                PLANE ('NONE', #9056);
f053507b \mid #5657 =
                             EDGE_LOOP ('NONE', (#17024, #4692 , #14626, #7400
216d0aeb |
                                         ));
e7d8742c | #5658 = ORIENTED_EDGE ('NONE', *, *, #4153 , .T.);
7a4fdaa2 | #5659 = CARTESIAN_POINT ('NONE', (-102.997000, 58.826400,
                                           34.925000));
2e296d00 |
```

```
99acbe11 | #5660 =
                   DIRECTION ('NONE', ( 0.00000),
                                                                 1.000000,
                                             0.000000));
59c8bf0f |
Obcd4a4f | #5661 = ORIENTED_EDGE ('NONE', *, *, #16363, .F.);
35cb9288 | #5662 = AXIS2_PLACEMENT_3D ('NONE', #3783, #13191, #5137);
3e188ad4 | #5663 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#11815, #2408 ,
                                         #14541, #6467 , #15886, #7830 , #17237,
48414dd9 |
                                          #9159 ), .UNSPECIFIED., .F., .F., (4,
ee1527dc |
9a089baf |
                                          2, 2, 4), (-0.000006, 0.000913,
                                             0.001373,
f71306da |
                                                         0.001833),
3bdca361 |
                                          .UNSPECIFIED.);
f2dafdcb | #5664 =
                                  LINE ('NONE', #5628 , #8403 );
                           EDGE_CURVE ('NONE', #11425, #8389 , #8494 , .T.);
7e54a25b \mid #5665 =
                            EDGE_CURVE ('NONE', #9673 , #12826, #11647, .T.);
240e08f7 | #5666 =
                           EDGE_CURVE ('NONE', #16511, #7522 , #4493 , .T.);
87162608 | #5667 =
                                 LINE ('NONE', #11904, #15989);
84b77c14 | #5668 =
1e4d9182 | #5669 =
                       ADVANCED_FACE ('NONE', (#14408), #1328 , .F.);
                     CARTESIAN_POINT ('NONE', ( 2.540000, -0.277809,
f40d151a | #5670 =
                                            14.746136));
54c0cdbe |
5d80deec | #5671 = AXIS2_PLACEMENT_3D ('NONE', #730 , #10159, #2105 );
                       ORIENTED_EDGE ('NONE', *, *, #16495, .F.);
VECTOR ('NONE', #5824 , 1000.000000);
344a2336 | #5672 =
8296085d \mid #5673 =
4305d249 | #5674 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                             0.000000);
d680f084 | #5675 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                             0.000000);
59c8bf0f |
6c00d96b | #5676 = (GEOMETRIC REPRESENTATION CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
ee8f2ba7 |
                                          #863 )) GLOBAL_UNIT_ASSIGNED_CONTEXT ((
a7414531 |
                                          #5394 , #14836, #6752 ))
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
                       ORIENTED_EDGE ('NONE', *, *, #8323 , .F.);
61517a0b | #5677 =
                        ORIENTED_EDGE ('NONE', *, *, #3080 , .F.);
ORIENTED_EDGE ('NONE', *, *, #3762 , .F.);
991c0a80 | #5678 =
e9d4fb3b | #5679 =
                            FACE_BOUND ('NONE', #12065, .T.);
cb857f19 \mid #5680 =
9aaf739f | #5681 =
                      CARTESIAN_POINT ('NONE', (-35.560000,
                                            40.640000));
a1861efc |
3d0f9e4b | #5682 =
                                  LINE ('NONE', #11755, #12407);
eb1a3f66 \mid #5683 =
                      CARTESIAN_POINT ('NONE', ( 8.255000,  3.810000,
                                            12.700000));
f278ca94 |
72c00229 | #5684 = AXIS2_PLACEMENT_3D ('NONE', #14949, #13294, #5517);
8c2a33f9 | #5685 = CARTESIAN_POINT ('NONE', ( 4.953000, 29.210000,
                                           -13.970000));
b6dda7a1 |
458dc864 | #5686 =
                        ORIENTED_EDGE ('NONE', *, *, #1550 , .F.);
                     TOROIDAL_SURFACE ('NONE', #3038, 15.240000,
b162044a \mid #5687 =
3b1ec511 |
                                             2.667000);
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
b4f84434 | #5688 =
984660cf |
                                            1.000000);
                                                               58.826400,
9410f3ae | #5689 =
                      CARTESIAN_POINT ('NONE', ( -70.057975,
                                             5.080000));
fb7a08f8 |
e4a4375d \mid #5690 =
                            EDGE_CURVE ('NONE', #10363, #3324 , #7658 , .T.);
16ff3f76 | #5691 =
                      CARTESIAN_POINT ('NONE', ( -79.325943, -0.000000,
8ff67505 |
                                            38.100000));
0bd748f7 | #5692 =
                        ADVANCED_FACE ('NONE', (#10798), #6809 , .F.);
                      CARTESIAN POINT ('NONE', ( 11.112500,
d76984d5 \mid #5693 =
                                            13.335000));
b2ad6c1c |
8f71356f | #5694 =
                       ORIENTED_EDGE ('NONE', *, *, #1762 , .T.);
d034237c | #5695 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
40187007 | #5696 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
984660cf |
                                            1.000000);
44c9ac6c | #5697 = ORIENTED_EDGE ('NONE', *, *, #10063, .F.);
1090fd5b | #5698 = AXIS2_PLACEMENT_3D ('NONE', #4418 , #13834, #5767 );
```

```
8720436a | #5699 =
                                 VECTOR ('NONE', #7428 , 1000.000000);
067432ad | #5700 =
                                 CIRCLE ('NONE', #13760, 1.270000);
209ef78e \mid #5701 =
                      CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
59c8bf0f |
                                              0.000000));
a5815545 | #5702 =
                          VERTEX_POINT ('NONE', #10806);
9eff9384 \mid #5703 =
                      CARTESIAN_POINT ('NONE', ( 10.795000,  3.810000,
                                              6.604000));
362828d5 |
                      CARTESIAN_POINT ('NONE', ( -4.730103,
74268ba6 | #5704 =
                                                                   -0.025399,
                                              3.323631));
a32f0683 |
                              DIRECTION ('NONE', (-0.000000)
59055d29 \mid #5705 =
                                                                   -0.000000,
984660cf |
                                             1.000000);
df5c3b1c \mid #5706 =
                          VERTEX_POINT ('NONE', #2747 );
54a9ef5f | #5707 =
                       CARTESIAN_POINT ('NONE', (-102.997000,
                                                                 24.165282,
                                             34.925000));
2e296d00 I
                                CIRCLE ('NONE', #13557,
a0eeb76f | #5708 =
                                                            1.270000);
895ab951 | #5709 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                           -21.336000));
eb9b7dce |
00c05829 | #5710 = AXIS2_PLACEMENT_3D ('NONE', #120 , #9551 , #1484 );
7cbbd404 | #5711 = ORIENTED_EDGE ('NONE', *, *, #15702, .T.);
5643cc30 | #5712 = DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                              1.000000);
9ba8df22 | #5713 = CYLINDRICAL_SURFACE ('NONE', #4477,
                                                             1.270000);
e08d77fa | #5714 = PLANE ('NONE', #17192);
db826bc4 | #5715 = CARTESIAN_POINT ('NONE', (-40.640000, -0.000000),
                                              2.540000));
cf794d7b |
b2017efb | #5716 = ORIENTED_EDGE ('NONE', *, *, #9592 , .T.);
5666bc84 | #5717 = DIRECTION ('NONE', ( -1.000000, -0.000000),
                                             -0.000000);
c767bee1 |
046629fe | #5718 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
e14fcdc9 | #5719 =
                                VECTOR ('NONE', #11012, 1000.000000);
6c1e6077 \mid #5720 =
                           EDGE_CURVE ('NONE', #170 , #8744 , #13971, .T.);
                           EDGE_CURVE ('NONE', #8034 , #6172 , #10379, .T.);
d5750676 \mid #5721 =
1bddcdd8 | #5722 =
                        ORIENTED_EDGE ('NONE', *, *, #9566 , .F.);
                                 VECTOR ('NONE', #1398 , 1000.000000);
6778 \text{fb} 57 \mid \#5723 =
                                 VECTOR ('NONE', #17217, 1000.000000);
a2a86f89 \mid #5724 =
                                  LINE ('NONE', #9750 , #2143 );
68531c45 | #5725 =
                     ORIENTED_EDGE ('NONE', *, *, #8022 , .F.);
CARTESIAN_POINT ('NONE', ( -2.540000, 13.158832,
d96a2af6 \mid #5726 =
9b61e195 \mid #5727 =
e49ca20b |
                                             3.227797));
a2a419c8 \mid #5728 =
                    CARTESIAN_POINT ('NONE', ( 10.922000, 5.080000,
                                             0.000000));
59c8bf0f |
                                 VECTOR ('NONE', #16995, 1000.000000);
cf3410b9 \mid #5729 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
a4655f5c \mid #5730 =
                                             1.000000);
984660cf |
155fc67e | #5731 =
                         ORIENTED_EDGE ('NONE', *, *, #8953 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #7815 , .F.);
9cf1c43c | #5732 =
                                CIRCLE ('NONE', #5698, 5.715000);
dec1a5b2 \mid #5733 =
e8de37b9 \mid #5734 =
                       CARTESIAN_POINT ('NONE', (-116.826333, 19.838855,
                                             40.030717));
65eb4fde |
a485f311 | #5735 =
                                 VECTOR ('NONE', #9221 , 1000.000000);
                                 VECTOR ('NONE', #11143, 1000.000000);
4bbd472a | #5736 =
                       CARTESIAN_POINT ('NONE', ( -14.224000, 22.094164,
aa5a4f4a \mid #5737 =
4fa17527 |
                                             27.356722));
                            EDGE_CURVE ('NONE', #9705 , #13798, #7231 , .T.);
151800f2 | #5738 =
ae48a09f | #5739 =
                            EDGE_CURVE ('NONE', #6333 , #12093, #3653 , .T.);
                             DIRECTION ('NONE', ( 0.000000, -0.207912,
2371fd84 \mid #5740 =
                                            -0.978148));
a986124e |
c3a89d03 \mid #5741 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                            -0.000000));
c767bee1 |
3f52d196 | #5742 = AXIS2_PLACEMENT_3D ('NONE', #14011, #5943 , #15363);
                    EDGE_LOOP ('NONE', (#16456, #4422 ));
6256c427 \mid #5743 =
                      CARTESIAN_POINT ('NONE', ( 26.187400, 16.082880,
c0b312d1 \mid #5744 =
```

```
1517e320 |
                                            25.693992));
bde98c86 | #5745 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
1115e655 | #5746 =
                            DIRECTION ('NONE', ( 0.00000,
                                                                  0.000000,
984660cf |
                                             1.000000));
f68aff18 | #5747 =
                        ORIENTED_EDGE ('NONE', *, *, #3633 , .T.);
8532cde0 | #5748 =
                                CIRCLE ('NONE', #16632, 1.778000);
287b42ff | #5749 =
                         ADVANCED_FACE ('NONE', (#13550), #16708, .T.);
                                VECTOR ('NONE', #12242, 1000.000000);
41938598 | #5750 =
bfffa8a1 | #5751 =
                                VECTOR ('NONE', #857 , 1000.00000);
                        ORIENTED_EDGE ('NONE', *, *, #4661 , .F.);
db8bd078 \mid #5752 =
                         ORIENTED_EDGE ('NONE', *, *, #325 , .T.);
adedbcac | #5753 =
                                 PLANE ('NONE', #9758 );
6889965d | #5754 =
773a0209 | #5755 =
                             DIRECTION ('NONE', ( 1.000000,
c767bee1 |
                                            -0.000000));
7216bf21 | #5756 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                          #17290, 'distance_accuracy_value',
db2bb21b |
                                          'NONE');
7265eb24 |
                       ORIENTED_EDGE ('NONE', *, *, #11276, .T.);
CARTESIAN_POINT ('NONE', ( -79.325943, -10.160000,
45a8c6db \mid #5757 =
0551cdf9 \mid #5758 =
8ff67505 |
                                            38.100000));
                      CARTESIAN_POINT ('NONE', ( -35.478762,
d01d6d1d \mid #5759 =
                                                                -4.836287,
a0ba29c0 |
                                            38.758578));
3b28e777 | #5760 =
                   CARTESIAN_POINT ('NONE', (-1.524000,
                                                                  22.885400,
                                            20.320000));
c243f7d4 |
3683b9e0 | #5761 = AXIS2_PLACEMENT_3D ('NONE', #1925, #12696, #4649);
e2640b43 \mid #5762 =
                             DIRECTION ('NONE', ( -0.455876, -0.000000,
                                             0.890043));
1a6a0f12 |
fc790567 | #5763 =
                     CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                  20.066000,
6e38f4e2 |
                                             3.302000));
16cdfe89 | #5764 =
                             DIRECTION ('NONE', (-0.000000)
                                                                  0.000000,
                                             1.000000));
984660cf |
728dfdcf | #5765 =
                         ORIENTED_EDGE ('NONE', *, *, #6238 , .T.);
                            DIRECTION ('NONE', ( 0.000000,
5fc3fd0a | #5766 =
                                                                0.000000,
                                            -1.000000);
06e96121 |
368ff8fb \mid #5767 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
06e96121 |
                                            -1.000000);
                            DIRECTION ('NONE', (-0.000000)
61f047b6 | #5768 =
                                                                  -0.000000,
                                            -1.000000));
06e96121 |
c71b5ca8 | #5769 =
                          EDGE_CURVE ('NONE', #2743 , #1941 , #6394 , .T.);
                            EDGE_CURVE ('NONE', #129 , #16203, #2794 , .T.);
f8eee87c | #5770 =
294a1eb4 \mid #5771 =
                                CIRCLE ('NONE', #6127, 2.540000);
d0a432e4 \mid #5772 =
                                  LINE ('NONE', #4673 , #908 );
                      ORIENTED_EDGE ('NONE', *, *, #12311, .T.);
CARTESIAN_POINT ('NONE', ( 15.400893,  0.000000,
cba42d80 \mid #5773 =
7772e372 | #5774 =
a559e837 |
                                            56.201786));
0c622f50 \mid #5775 = AXIS2_PLACEMENT_3D ('NONE', #4595 , #14021, #5956 );
114337f7 | #5776 =
                            EDGE_LOOP ('NONE', (#4735 , #10657, #1646 ,
                                          #17491));
337e9016 |
2548161f | #5777 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#4884 ));
8c4e8e24 | #5778 = CARTESIAN_POINT ('NONE', ( 5.100843,  3.810000,
16b7cc79 |
                                            -1.633880));
                        ORIENTED_EDGE ('NONE', *, *, #13582, .T.);
0e04274f \mid #5779 =
                        ADVANCED_FACE ('NONE', (#5971 ), #12687, .T.);
6ef95127 | #5780 =
                         VERTEX_POINT ('NONE', #4030 );
72101724 | #5781 =
2d222848 | #5782 = MANIFOLD_SOLID_BREP ('Extrusion1', #3487 );
bdce8eae | #5783 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                   2.932853,
                                           -12.112385));
1c410b8a |
1a3a3962 | #5784 =
                                VECTOR ('NONE', #15249, 1000.000000);
e98626af | #5785 =
                      CARTESIAN_POINT ('NONE', ( -6.032500, 0.000000,
                                            21.151015));
8b37dbbd |
e29cb432 | #5786 = CARTESIAN_POINT ('NONE', ( 10.795000,
                                                                   7.620000,
```

```
362828d5 |
                                            6.604000));
6bb43df6 | #5787 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000));
291d653c | #5788 = ORIENTED_EDGE ('NONE', *, *, #15702, .F.);
c74f8c18 \mid #5789 = AXIS2\_PLACEMENT\_3D ('NONE', #3676 , #6385 , #11727);
2d89ff13 | #5790 = ORIENTED_EDGE ('NONE', *, *, #11879, .T.);
                           EDGE_CURVE ('NONE', #9293 , #14409, #16272, .T.);
1e035f32 \mid #5791 =
                        ORIENTED_EDGE ('NONE', *, *, #90 , .T.);
9bf51b0a | #5792 =
                          EDGE_CURVE ('NONE', #2416 , #6308 , #9952 , .T.);
6fcdb38a | #5793 =
                      CARTESIAN_POINT ('NONE', (-123.940361, 18.766060,
eb1e40fa \mid #5794 =
60c78ee1 |
                                           34.028416));
34f7ca36 \mid #5795 = AXIS2_PLACEMENT_3D ('NONE', #235 , #9664 , #1595 );
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
c82bb688 \mid #5796 =
                                           -1.000000);
06e96121 I
2dd9dfd8 | #5797 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                -0.000000,
                                            0.000000);
59c8bf0f |
5ea0ffc6 | #5798 =
                     CARTESIAN_POINT ('NONE', ( -4.704088, -0.025399,
83cb72ca |
                                            3.567015));
43b380df | #5799 =
                        ORIENTED_EDGE ('NONE', *, *, #12309, .F.);
                            DIRECTION ('NONE', ( 0.000000,
d2fb4a0a | #5800 =
                                            1.000000));
984660cf |
bd35d724 | #5801 = CARTESIAN_POINT ('NONE', ( 23.495000,
                                                               18.979225,
05cb1c95 |
                                           1.651000));
e6f7b6cf | #5802 = CARTESIAN_POINT ('NONE', (-115.745137,
                                                               2.540000,
                                           18.923000));
abd85462 |
eac38163 | #5803 =
                   ORIENTED_EDGE ('NONE', *, *, #5158 , .T.);
ORIENTED_EDGE ('NONE', *, *, #6852 , .T.);
b52915ea | #5804 =
205523f2 | #5805 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #10177, #3977 );
378138df | #5806 = FACE_OUTER_BOUND ('NONE', #10454, .T.);
                     ORIENTED_EDGE ('NONE', *, *, #13582, .F.);
09655cea | #5807 =
                      CARTESIAN_POINT ('NONE', (-33.020000, 32.004000,
bc6ace86 | #5808 =
                                           28.067000));
00e01a20 |
3d76e10e \mid #5809 =
                        ORIENTED_EDGE ('NONE', *, *, #3581 , .F.);
                      ORIENTED_EDGE ('NONE', *, *, #249 , .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, 4.030364,
9d649db2 | #5810 =
2ae528bf | #5811 =
a07991e5 |
                                           -8.613611));
6b2f608e | #5812 =
                        ORIENTED_EDGE ('NONE', *, *, #4561 , .F.);
                           COLOUR_RGB ('', 0.749020, 0.749020,
dac24085 \mid #5813 =
                                            0.749020);
f4ddad60 |
f4959990 | #5814 =
                            EDGE_LOOP ('NONE', (#5732 , #17316, #295 , #8324 ,
                                         #529 ));
e26869f4 |
63255e76 | #5815 =
                      CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
                                            9.144000));
45fbbf20 |
63 \text{fe} 0 \text{dd} 6 \text{ l} # 5816 =
                      CARTESIAN_POINT ('NONE', (-38.760808,
                                                                0.626397,
54850582 I
                                           39.778500));
dcb29e0a \mid #5817 =
                      CARTESIAN_POINT ('NONE', (-80.072649,
                                                                 -0.000000,
c2a553bc |
                                            2.401547));
198c1ecc | #5818 =
                           COLOUR_RGB ('', 0.749020,
                                                           0.749020,
                                            0.749020);
f4ddad60 |
f4f575ec | #5819 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                 -1.000000,
c767bee1 |
                                           -0.000000);
                      CARTESIAN_POINT ('NONE', ( 0.000000,
94eab8f2 | #5820 =
                                                                 4.730103,
0baa007b |
                                           43.180000));
be8067bd \mid #5821 =
                      CARTESIAN_POINT ('NONE', ( 24.892000,
                                                                 -2.717337,
                                            3.302000));
6e38f4e2 |
                      CARTESIAN_POINT ('NONE', ( 7.620000,
5e723ffe | #5822 =
                                                                 0.000000,
                                          -28.016200));
a6b6d9f8 |
                            EDGE_LOOP ('NONE', (#16254, #10022, #3249,
effb58d6 | #5823 =
6ad3e598 |
                                         #14866));
                            DIRECTION ('NONE', (-0.000000),
8c04c301 | #5824 =
                                                               -0.000000,
                                           -1.000000);
06e96121 |
59492b91 | #5825 = CARTESIAN_POINT ('NONE', ( 5.391335, -64.348454,
```

```
920e422c |
                                           30.404494));
67bae359 | #5826 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #15759,
b1bc7e4e |
                                         #15241);
299ad69d | #5827 = AXIS2_PLACEMENT_3D ('NONE', #13290, #5227 , #14656);
6b7b7ab3 | #5828 = ORIENTED_EDGE ('NONE', *, *, #1035 , .T.);
1ecb136e | #5829 = DIRECTION ('NONE', ( 1.000000,  0.0000000,
59c8bf0f |
                                            0.000000);
                     ORIENTED_EDGE ('NONE', *, *, #1909 , .F.);
CARTESIAN_POINT ('NONE', ( -41.275000, 54.811990,
6178cf9e | #5830 =
d978d928 | #5831 =
a1861efc |
                                           40.640000));
6f61f603 | #5832 =
                                 LINE ('NONE', #13966, #8977);
                                PLANE ('NONE', #9913);
ae864215 | #5833 =
94252e94 | #5834 =
                           EDGE_LOOP ('NONE', (#14789, #4392 , #4991 , #8536
216d0aeb |
                                         ));
                         VERTEX_POINT ('NONE', #6796 );
eb4bfbb1 | #5835 =
                      VERTEX_POINT ('NONE', #12088);
629204a4 | #5836 =
41d29755 | #5837 =
                    FACE_OUTER_BOUND ('NONE', #8802 , .T.);
4cb6ffd3 | #5838 =
                    CARTESIAN_POINT ('NONE', (-41.275000,
                                           28.067000));
00e01a20 |
                     ADVANCED_FACE ('NONE', (#13125), #664 , .T.);
2f68241c | #5839 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -10.070572,
a3a0b3d9 | #5840 =
e4f33c07 |
                                           -4.975505));
aaa515e4 | #5841 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
f3a7f487 | #5842 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000));
06e96121 I
Oc9c2b3a | #5843 = CARTESIAN_POINT ('NONE', ( 4.730103, -0.000000,
b36d87c5 |
                                            3.324161));
125b6a3e | #5844 = CARTESIAN_POINT ('NONE', ( 0.000000, 5.080000,
                                            0.000000);
59c8bf0f |
e3b4b560 \mid #5845 =
                        VERTEX_POINT ('NONE', #12203);
                         EDGE_CURVE ('NONE', #14255, #4135 , #11598, .T.);
7161034c | #5846 =
06ac24b5 |#5847 =
                          EDGE_CURVE ('NONE', #3889 , #17249, #2384 , .T.);
ea026a03 | #5848 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#4488 , #3977 ),
05bb7c28 |
                                         #16508);
                    FACE_OUTER_BOUND ('NONE', #17052, .T.);
4308bbd6 | #5849 =
                     ORIENTED_EDGE ('NONE', *, *, #14501, .F.);
CARTESIAN_POINT ('NONE', (-129.164564, 16.133245,
8dd569f4 | #5850 =
75af7006 | #5851 =
                                           29.711376));
ddc56568 |
1620e840 |#5852 =
5e4283d0 |#5853 =
                              VECTOR ('NONE', #15432, 1000.000000);
                           EDGE_LOOP ('NONE', (#7058 , #15067, #107 ,
                                         #17448));
b6e61b2d |
b7b92f53 | #5854 = VECTOR ('NONE', #10444, 1000.000000);
85a1828f | #5855 = DIRECTION ('NONE', ( 1.000000, 0.000000),
59c8bf0f |
                                            0.000000);
c5d0ab56 | #5856 =
                      VERTEX_POINT ('NONE', #2897 );
3c73bc81 | #5857 = CARTESIAN_POINT ('NONE', (-43.076725, 57.431860,
                                           36.857368));
30047753 |
8aad327d \mid #5858 = AXIS2\_PLACEMENT\_3D ('NONE', #17376, #9300 , #1231 );
fc36eb6f | #5859 = CARTESIAN_POINT ('NONE', (-87.408914, -9.821927,
                                            9.293851));
bedbc2c2 |
7d39d010 | #5860 = ADVANCED_FACE ('NONE', (#14609), #10958, .F.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
68cd621a | #5861 =
                                            1.000000));
984660cf |
b40dec23 | #5862 = ORIENTED_EDGE ('NONE', *, *, #116 , .T.);
58077bf2 | #5863 = CYLINDRICAL_SURFACE ('NONE', #3347 , 2.540000);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
7fc0766e | #5864 =
984660cf |
                                            1.000000);
1430d25b | #5865 = CARTESIAN_POINT ('NONE', ( -0.000000, 8.382000,
6bd20c78 |
                                            5.334000));
cefc0d86 | #5866 =
                              VECTOR ('NONE', #11010, 1000.000000);
                          EDGE_CURVE ('NONE', #6800 , #10640, #11007, .T.);
f75bc609 | #5867 =
```

```
ae3a679e | #5868 =
                           EDGE_CURVE ('NONE', #12746, #16471, #7442 , .T.);
bac34439 \mid #5869 =
                         VERTEX_POINT ('NONE', #1538 );
c7aa969e | #5870 =
                               VECTOR ('NONE', #17184, 1000.000000);
                      CARTESIAN_POINT ('NONE', ( -4.635609, 25.082424,
e5bc2e8f | #5871 =
86075d59 |
                                           14.264352));
a988697f | #5872 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                9.792608,
1efbcd83 |
                                            4.174869));
                        ORIENTED_EDGE ('NONE', *, *, #8890 , .F.);
f7af740c | #5873 =
                       ORIENTED_EDGE ('NONE', *, *, #17167, .F.);
4096b578 \mid #5875 =
cf31bfcc | #5874 = AXIS2_PLACEMENT_3D ('NONE', #14489, #6410 , #15710);
ecd472e9 | #5876 = AXIS2_PLACEMENT_3D ('NONE', #9429 , #1362 , #10788);
7 \text{fb} 6 \text{c} 550 \mid \# 5877 =
                   CARTESIAN_POINT ('NONE', (-11.112500,
                                                                0.000000,
                                         -16.510000);
e7d1f170 |
287083b6 | #5878 =
                     CARTESIAN_POINT ('NONE', (-35.159488,
                                                              0.400512,
                                          39.893559));
29594c61 |
c34c6bcc | #5879 =
                     CARTESIAN_POINT ('NONE', ( 6.985000, -18.276319,
                                         -11.938000));
59145efd |
                       ORIENTED_EDGE ('NONE', *, *, #1035 , .F.);
d478e745 \mid #5880 =
                        ORIENTED_EDGE ('NONE', *, *, #15370, .T.);
64be31b3 \mid #5881 =
                                PLANE ('NONE', #8454 );
058 \text{feb63} \mid #5882 =
d69c4a2a \mid #5883 =
                               PLANE ('NONE', #8027 );
5be824f1 | #5884 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
54b8f882 | #5885 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#6085 , #14222, #6145
                                        , #15569, #7507 ), .UNSPECIFIED., .F.,
516c05f2 |
44204109 I
                                         .F., (4, 1, 4), ( 0.022460,
02c6edd7 |
                                           0.022703, 0.022946),
3bdca361 |
                                         .UNSPECIFIED.);
                               CIRCLE ('NONE', #14300, 1.800376);
18b94b9d | #5886 =
f7802ecc | #5887 =
                     CARTESIAN_POINT ('NONE', (-88.392000, -10.160000,
f6a6ded5 |
                                           12.319000));
2cd59dce | #5888 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              -1.000000,
                                          -0.000000));
c767bee1
46175267 | #5889 =
                      CARTESIAN_POINT ('NONE', ( 2.147827, -66.202121,
c1bbd9f7 |
                                           28.655609));
63a50fa5 | #5890 = CYLINDRICAL_SURFACE ('NONE', #97 ,
                                                         2.540000);
ff252998 | #5891 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           1.000000));
984660cf I
c9591c8e \mid #5892 =
                   CARTESIAN_POINT ('NONE', (-85.231188, -29.168702,
                                           28.011534));
f1fa5a37 |
56e4ebff | #5893 =
                         VERTEX_POINT ('NONE', #15042);
358c272e \mid #5894 =
                                 LINE ('NONE', #830 , #2313 );
                            DIRECTION ('NONE', ( 0.00000,
844f31ca | #5895 =
                                                                 0.207912,
                                           0.978148));
372913a0 I
43f0d11f | #5896 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
ec18de6a | #5897 = AXIS2_PLACEMENT_3D ('NONE', #1923 , #11349, #3282 );
                   VERTEX_POINT ('NONE', #11022);
262 fdd9b | #5898 =
                         EDGE_CURVE ('NONE', #9765 , #16629, #7007 , .T.);
662ec477 | #5899 =
                        EDGE_CURVE ('NONE', #14422, #8407 , #11434, .T.);
ORIENTED_EDGE ('NONE', *, *, #13784, .F.);
5b81d13f | #5900 =
65812289 | #5901 =
                        EDGE_CURVE ('NONE', #11457, #11866, #3859 , .T.);
33654c5a \mid #5902 =
23aa382e | #5903 =
                           FACE_BOUND ('NONE', #17240, .T.);
ffce0212 | #5904 =
                           DIRECTION ('NONE', ( 0.000000,
                                                              -0.474135,
                                           -0.880452));
562202a1 |
                     CARTESIAN POINT ('NONE', ( 2.540000,
cf332e6e | #5905 =
                                                                -4.233883,
2d287b8d |
                                            8.814025));
8f5171f3 | #5906 =
                            DIRECTION ('NONE', (-1.000000),
                                                                0.000000,
                                            0.000000));
59c8bf0f |
b10a7c2e | #5907 = AXIS2_PLACEMENT_3D ('NONE', #15410, #6051 , #15470);
06d4ad04 | #5908 = CARTESIAN_POINT ('NONE', ( 28.575000,  0.000000,
                                            0.000000));
59c8bf0f |
```

```
cf06aa7e | #5909 = DIRECTION ('NONE', ( 0.000000, -0.000000,
                                          -1.000000));
06e96121 I
f938d306 | #5910 = PRODUCT_DEFINITION ('UNKNOWN', '', #10973, #6755);
8e9744f0 | #5911 = CARTESIAN_POINT ('NONE', ( 7.302500, 17.526000,
                                           0.000000);
59c8bf0f |
7002f069 | #5912 = CYLINDRICAL_SURFACE ('NONE', #2603 ,
                                                         1.587500);
3b624472 | #5913 = CARTESIAN_POINT ('NONE', (-102.997000, 58.826400,
                                          34.925000));
2e296d00 I
a3b511b6 | #5914 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #8971,
ff1bd9a6 |
                                        'design');
626bda60 | #5915 =
                       VERTEX_POINT ('NONE', #5675 );
27a5b864 | #5916 =
                         CIRCLE ('NONE', #10587,
                                                         5.080000);
9f1d6b7d | #5917 = ORIENTED_EDGE ('NONE', *, *, #13219, .T.);
39e20264 | #5918 = CYLINDRICAL_SURFACE ('NONE', #9589 , 3.175000);
bfd2897e | #5919 = CARTESIAN_POINT ('NONE', (-130.937000, 13.675746,
                                          22.836834));
93918a86 |
fb32faee | #5920 = ORIENTED_EDGE ('NONE', *, *, #10250, .F.);
1c204eaa |#5921 =
                        LINE ('NONE', #9476 , #3173 );
d1fd887b | #5922 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                           0.000000);
8db31c84 | #5923 = AXIS2_PLACEMENT_3D ('NONE', #14015, #5948 , #15367);
8889692f | #5924 = DIRECTION ('NONE', ( 1.000000, 0.000000),
                                          -0.000000));
c767bee1 |
                       LINE ('NONE', #3472 , #16234);
DIRECTION ('NONE', ( 0.000000, -0.207912,
718f1b01 |#5925 = d38407bb |#5926 =
                                          -0.978148));
a986124e |
247503fc | #5927 = DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000);
1ffc3135 | #5928 = ORIENTED_EDGE ('NONE', *, *, #16112, .F.);
                        CIRCLE ('NONE', #69 , 1.651000);
11cb29c4 \mid #5929 =
a7de8ec7 | #5930 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000);
59c8bf0f |
5557f3d4 \mid #5931 =
                           DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000);
4d62c0d4 \mid #5932 =
                    CARTESIAN_POINT ('NONE', ( -6.242214,
                                                             18.378228,
a3a05e6a |
                                          19.513825));
b49e4592 \mid #5933 =
                               VECTOR ('NONE', #12085, 1000.00000);
7035cf23 | #5934 =
                               CIRCLE ('NONE', #16591, 16.510000);
                       ADVANCED_FACE ('NONE', (#13741), #3005 , .T.);
b840a670 \mid #5935 =
                       ORIENTED_EDGE ('NONE', *, *, #5721 , .T.);
db4b950f | #5936 =
                               LINE ('NONE', #1 , #1486 );
b000ee87 \mid #5937 =
                    CARTESIAN_POINT ('NONE', ( -2.237473, 27.885126,
4dc0944a \mid #5938 =
                                          13.170146));
519e4f7e |
7893d340 \mid #5939 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -1.743048,
                                          11.686404));
d8274318 |
0341cf64 | #5940 = ORIENTED_EDGE ('NONE', *, *, #906 , .T.);
2b97631b | #5941 = CARTESIAN_POINT ('NONE', (-33.186244, 2.041267,
a1861efc |
                                          40.640000));
f72a5ea9 | #5942 = DIRECTION ('NONE', ( 1.000000, 0.000000)
                                          -0.000000));
c767bee1 |
7cb0b428 | #5943 = DIRECTION ('NONE', ( 0.000000,
                                                               -0.000000,
06e96121 |
                                          -1.000000));
22b3a3df | #5944 =
                      DIRECTION ('NONE', (-0.000000)
                                                               -0.000000,
                                           1.000000));
984660cf |
be012d9e | #5945 =
                        DIRECTION ('NONE', (-0.000000)
                                                               0.000000,
                                           1.000000));
984660cf I
2b572454 | #5946 =
                       VERTEX_POINT ('NONE', #15152);
6c99267c \mid #5947 =
                         DIRECTION ('NONE', (-0.000000)
                                                                0.000000,
                                           1.000000));
984660cf |
d96306c2 \mid #5948 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
                                           0.000000);
59c8bf0f |
9f0b4afa | #5949 = CARTESIAN_POINT ('NONE', (-27.940000, -30.480000,
```

```
f989e17f |
                                            33.020000));
377b81be \mid #5950 =
                     CARTESIAN_POINT ('NONE', (-123.046232,
                                                                17.122193,
59c8bf0f |
                                             0.000000));
704798bd \mid #5951 =
                                VECTOR ('NONE', #16461, 1000.000000);
51fefdea | #5953 =
                       CARTESIAN_POINT ('NONE', ( 45.466000,  0.000000,
                                             3.302000));
6e38f4e2 |
                                  LINE ('NONE', #6384 , #5519 );
9e7e3894 | #5952 =
                         ORIENTED_EDGE ('NONE', *, *, #11640, .F.);
fb1470e4 | #5954 =
                         ORIENTED_EDGE ('NONE', *, *, #3713 , .T.);
DIRECTION ('NONE', ( -0.450044, 0.893006,
964000ba | #5955 =
e43620fc | #5956 =
59c8bf0f |
                                             0.000000);
                       CARTESIAN_POINT ('NONE', ( 3.073435, -15.736073,
e3aca838 | #5957 =
                                            42.112037));
988397d0 |
5d023a31 | #5958 =
                           EDGE_CURVE ('NONE', #114 , #3311 , #6595 , .T.);
767cb1c4 \mid #5959 =
                        ADVANCED_FACE ('NONE', (#13327, #14184, #10157,
                                          #16921, #9723 , #6165 ), #13793, .F.);
4005adcb |
adb71c60 \mid #5960 =
                            EDGE_CURVE ('NONE', #2549 , #15237, #12903, .T.);
                            EDGE_CURVE ('NONE', #14954, #1171 , #9313 , .T.);
f3191c43 | #5961 =
86905780 | #5962 =
                         ORIENTED_EDGE ('NONE', *, *, #15087, .F.);
be236bdf | #5963 =
                    SURFACE_SIDE_STYLE ('', (#5276 ));
fce2a3c7 \mid #5964 =
                                VECTOR ('NONE', #5007, 1000.000000);
bfb02c2d \mid #5965 =
                          VERTEX_POINT ('NONE', #403);
2a2a0d20 | #5966 = VECTOR ('NONE', #942 , 1000.000000);
fea6130b | #5967 = AXIS2_PLACEMENT_3D ('NONE', #14639, #6565 , #15979);
7530826e | #5968 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                             1.000000));
7c724ea4 \mid #5969 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  6.706409,
c78f3fa6 |
                                             5.300895));
d3159823 | #5970 =
                                VECTOR ('NONE', #16781, 1000.000000);
78293b9a | #5971 =
                      FACE_OUTER_BOUND ('NONE', #72 , .T.);
                             DIRECTION ('NONE', ( 0.000000,
8682304a | #5972 =
59c8bf0f |
                                             0.000000));
cc76c670 \mid #5973 =
                       CARTESIAN_POINT ('NONE', ( -7.302500, -59.610863,
a4f3e20c |
                                            59.665040));
7b918d63 | #5974 =
                          VERTEX_POINT ('NONE', #8496 );
cffa33fe | #5975 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                -0.000000,
                                            -1.000000);
06e96121 |
5f7ca141 \mid #5976 =
                         ORIENTED_EDGE ('NONE', *, *, #14476, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #5281 , .T.);
f4e192cc | #5977 =
                                 PLANE ('NONE', #2828 );
972bfcb5 | #5978 =
                         ORIENTED_EDGE ('NONE', *, *, #16795, .T.);
6ee8fe6e | #5979 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
ad9af3fb | #5980 =
59c8bf0f |
                                             0.000000);
d3bc9cb0 | #5981 =
                                  LINE ('NONE', #3790 , #9964 );
66583362 | #5982 =
                         ORIENTED_EDGE ('NONE', *, *, #16 , .T.);
                                 PLANE ('NONE', #7571 );
da818d27 | #5983 =
609a185f | #5984 =
                                  LINE ('NONE', #7227 , #15876);
                            EDGE_CURVE ('NONE', #14446, #7826 , #2582 , .T.);
9e66be7e | #5985 =
49f3705c | #5986 =
                            EDGE_CURVE ('NONE', #5371 , #6971 , #16487, .T.);
                             EDGE_LOOP ('NONE', (#7461 , #5141 , #522 ,
c86704dc \mid #5987 =
                                          #11087));
d3349156 |
                       CARTESIAN_POINT ('NONE', ( -27.940000, -0.000000,
612d48aa | #5988 =
dfe16089 |
                                            35.560000));
ce1e4f85 \mid #5989 =
                          VERTEX_POINT ('NONE', #1775 );
                       CARTESIAN POINT ('NONE', (-102.997000)
c909ec5b | #5990 =
                                                                11.430000,
                                            24.765000));
f904f407 |
17fab30d | #5991 =
                     CARTESIAN_POINT ('NONE', ( 5.588000,
                                                                  0.000000,
                                             1.270000));
bc754150 |
897bdbde | #5992 = AXIS2_PLACEMENT_3D ('NONE', #6369 , #15773, #7717 );
ce108360 | #5993 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#2651 , #3977 ),
c47fb970 |
                                          #2161);
1e461edb | #5994 = APPLICATION_CONTEXT ('automotive_design');
```

```
CARTESIAN_POINT ('NONE', ( -10.572329, 16.069180,
a7dfe032 | #5995 =
                                           15.905927));
81a11133 |
6a88cfbf | #5996 =
                               CIRCLE ('NONE', #4658, 25.146000);
b11c229f | #5997 =
                               CIRCLE ('NONE', #7378 , 1.651000);
                        ORIENTED_EDGE ('NONE', *, *, #8704 , .T.);
e14e0d1e | #5998 =
                            DIRECTION ('NONE', ( 0.000000,
0779d03f \mid #5999 =
59c8bf0f |
                                            0.000000));
                     CARTESIAN_POINT ('NONE', ( 2.540000, -13.409584,
7c9e6409 | #6000 =
                                           -1.425665));
25dffe78 |
8b76ce57 | #6001 =
                        ORIENTED_EDGE ('NONE', *, *, #15266, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #13013, .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
f1e2b393 | #6002 =
27d26372 | #6003 =
                                           -0.000000);
c767bee1
                      CARTESIAN_POINT ('NONE', ( 0.000000,
70e6d809 | #6004 =
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
10eb3170 | #6005 = AXIS2_PLACEMENT_3D ('NONE', #4608, #14036, #5972);
ab1a0fe4 | #6006 =
                            DIRECTION ('NONE', (-0.000000)
                                                                1.000000,
                                            0.000000));
59c8bf0f |
                  CARTESIAN_POINT ('NONE', ( -50.546000, 6.350000,
b5e04f0b \mid #6007 =
e7a3f196 |
                                           12.573000));
                            DIRECTION ('NONE', ( -0.000000, 0.000000),
ec3a22ca | #6008 =
06e96121 |
                                           -1.000000);
2b64dd82 \mid #6009 =
                           EDGE_CURVE ('NONE', #15937, #2108 , #12462, .T.);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
c4744703 \mid #6010 =
                                           60.960000));
d02148cf |
                           EDGE_CURVE ('NONE', #10908, #3233 , #1728 , .T.);
01422fd1 \mid #6011 =
732edeed | #6012 =
                           EDGE_CURVE ('NONE', #16588, #12703, #15647, .T.);
e84ac5c0 \mid #6013 =
                      CARTESIAN_POINT ('NONE', ( 45.466000,  0.000000,
6e38f4e2 |
                                            3.302000));
                       ORIENTED_EDGE ('NONE', *, *, #11692, .F.);
02e166bd \mid #6014 =
                      CARTESIAN_POINT ('NONE', (-128.397000, -0.000000,
6f972249 | #6015 =
                                           21.590000));
2dbd4dc8 |
237a4582 | #6016 =
                                CIRCLE ('NONE', #11073,
                                                          3.302000);
                          STYLED_ITEM ('NONE', (#2038 ), #774 );
24519093 | #6017 =
                      CARTESIAN_POINT ('NONE', ( -92.837000, -0.000000,
9c6d943e | #6018 =
09cedcea |
                                           15.494000));
065e756b \mid #6019 =
                     CARTESIAN_POINT ('NONE', ( -4.449521,
                                                              25.529920,
                                           26.361619));
9efabdfe |
54692dfc | #6020 =
                       ORIENTED_EDGE ('NONE', *, *, #13163, .F.);
                       ORIENTED_EDGE ('NONE', *, *, #13399, .F.);
7729d2d5 \mid #6021 =
                        VERTEX_POINT ('NONE', #3190 );
35f9e020 \mid #6022 =
                         EDGE_LOOP ('NONE', (#10435, #11688, #7097,
496f9b64 \mid #6023 =
                                         #10494));
c1075eaa |
bbb9037b | #6024 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           -1.000000));
06e96121 |
53dcd742 \mid #6025 =
                      ADVANCED_FACE ('NONE', (#1303 , #8480 ), #13914, .T.);
                     CARTESIAN_POINT ('NONE', ( 2.540000, 4.340506,
960b82fa | #6026 =
75af3c06 |
                                           -5.427824));
be972093 \mid #6027 =
                     FACE_OUTER_BOUND ('NONE', #1878 , .T.);
a2ec3995 \mid #6028 =
                            DIRECTION ('NONE', (-0.000000,
                                                                 0.000000,
                                           -1.000000));
06e96121 |
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
471e50c5 | #6029 =
59c8bf0f |
                                            0.000000);
97abf843 | #6030 =
                      CARTESIAN_POINT ('NONE', ( -3.510884, -57.918317,
                                           63.393470));
1d943267 |
                     ORIENTED_EDGE ('NONE', *, *, #14000, .T.);
CARTESIAN_POINT ('NONE', ( 4.445000, 7.620000,
8201fe70 | #6031 =
0d9dba1a | #6032 =
                                            6.604000));
362828d5 |
                         VERTEX_POINT ('NONE', #4552 );
4d18ad7d | #6033 =
                         EDGE_CURVE ('NONE', #8431 , #6746 , #5319 , .T.);
c9050604 \mid #6034 =
                        ORIENTED_EDGE ('NONE', *, *, #2728 , .F.);
29b960ee | #6035 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, -27.940000,
a4dc30e5 \mid #6036 =
```

```
8ff67505 |
                                            38.100000));
054eba32 | #6037 = CARTESIAN_POINT ('NONE', ( 0.000000, 7.620000,
                                             9.479409));
06ad91d0 |
bld32b17 | #6038 = CARTESIAN_POINT ('NONE', ( -4.698931, -0.025399,
3aca491e |
                                            -0.059599));
48af6a17 | #6039 = ORIENTED_EDGE ('NONE', *, *, #15264, .T.);
71fbf16f | #6040 = SURFACE_STYLE_FILL_AREA (#5280 );
98af7e5b \mid #6041 = AXIS2_PLACEMENT_3D ('NONE', #9125, #5142, #14566);
6fe4edd7 | #6042 = ORIENTED_EDGE ('NONE', *, *, #9216 , .F.);
d05e4d56 | #6043 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #10742, #3977 );
2d6451db | #6044 = ORIENTED_EDGE ('NONE', *, *, #5101 , .T.);
                       CARTESIAN_POINT ('NONE', ( 3.175000, 0.000000,
76dd97ec | #6045 =
                                           -15.494000);
4ee2bc94 |
                    ORIENTED_EDGE ('NONE', *, *, #1527 , .F.);
CARTESIAN_POINT ('NONE', ( 10.748766, -66.194190,
c0ddd79f | #6046 =
d3b02d68 \mid #6047 =
                                            28.692920));
a52d5c09 |
c6d678cd | #6048 =
                        ADVANCED_FACE ('NONE', (#15218), #8472 , .T.);
61c98617 | #6049 =
                         DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                             0.000000);
                         VERTEX_POINT ('NONE', #9954 );
ed58f25e | #6050 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
2e8bbc00 \mid #6051 =
984660cf |
                                             1.000000);
                      FACE_OUTER_BOUND ('NONE', #9864 , .T.);
2fed0ba3 | #6052 =
                    ORIENTED_EDGE ('NONE', *, *, #6475 , .F.);
d642b82b \mid #6053 =
                                  LINE ('NONE', #4584 , #12772);
5556b924 \mid #6054 =
1fecec3f |#6055 = AXIS2_PLACEMENT_3D ('NONE', #2215 , #3574 , #12987);
4ad9bf67 |#6056 = ORIENTED_EDGE ('NONE', *, *, #9346 , .F.);
a049869e |#6057 = CARTESIAN_POINT ('NONE', ( -2.540000, -2.176280,
                                           -14.521061));
a0b9d623 |
181e9571 |#6058 =
                                  LINE ('NONE', #9141 , #12780);
                      ORIENTED_EDGE ('NONE', *, *, #9167 , .T.);
CARTESIAN_POINT ('NONE', ( 12.655883, 20.313823,
c5b94344 \mid #6059 =
c0f3c72a | #6060 =
8092ae86 |
                                             5.842000));
2bbaf69e | #6061 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
2a268b19 | #6062 = ORIENTED_EDGE ('NONE', *, *, #12502, .T.);
6ab7c36b \mid #6063 =
                         EDGE_CURVE ('NONE', #11588, #11964, #874 , .T.);
261535c5 | #6064 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                             1.000000);
3619d725 | #6065 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                             0.000000));
59c8bf0f |
9db6ea77 | #6066 = CARTESIAN_POINT ('NONE', ( 2.540000, 0.000000,
                                             0.000000));
59c8bf0f |
                                   LINE ('NONE', \#2875, \#5633);
6ba6ff7d | #6067 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
465398b9 | #6068 =
                                            -0.000000));
c767bee1 |
4abdf238 | #6069 = CARTESIAN_POINT ('NONE', ( -6.350000, 31.046251,
a5c09439 |
                                            15.194409));
fcef291e |#6070 =
                             DIRECTION ('NONE', (-0.000000),
                                                                  -0.000000,
                                             1.000000);
984660cf |
cfa24988 | #6071 =
                      CARTESIAN_POINT ('NONE', ( -1.524000,
                                                                28.263629,
82109ff2 |
                                            27.999370));
ff06f6c6 | #6072 =
                         ORIENTED_EDGE ('NONE', *, *, #16280, .T.);
                                CIRCLE ('NONE', #9324 , 3.175000);
020983ef \mid #6073 =
d3855c32 \mid #6074 =
                          VERTEX_POINT ('NONE', #11487);
                      FACE_OUTER_BOUND ('NONE', #17457, .T.);
a916a7a5 \mid #6075 =
                             DIRECTION ('NONE', ( 1.000000,
2976d468 \mid #6076 =
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
4069a11a | #6077 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
                                             0.000000);
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #12984, .T.);
186964b9 | #6078 =
38b3db73 \mid #6079 =
                           CIRCLE ('NONE', #775 , 17.681147);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
056fe14d \mid #6080 =
```

```
1.000000);
984660cf |
                        EDGE_CURVE ('NONE', #7611 , #16074, #7645 , .T.);
ORIENTED_EDGE ('NONE', *, *, #8705 , .T.);
0704aa7c \mid #6081 =
c97d8cda | #6082 =
90615ca4 | #6083 =
                            EDGE_CURVE ('NONE', #1066 , #14996, #11629, .T.);
79adc47b \mid #6084 =
                         ORIENTED_EDGE ('NONE', *, *, #9671 , .F.);
                      CARTESIAN_POINT ('NONE', ( 0.025399, -4.698931,
2bb6a6fb | #6085 =
b7587b88 |
                                             3.810000));
                         ORIENTED_EDGE ('NONE', *, *, #6034 , .F.);
73698c66 | #6086 =
                         ORIENTED_EDGE ('NONE', *, *, #15371, .T.);
DIRECTION ('NONE', ( -1.000000, 0.000000,
6ce6a7c2 | #6087 =
1b3b2d37 | #6088 =
59c8bf0f |
                                             0.000000);
bdf5724d | #6089 = AXIS2_PLACEMENT_3D ('NONE', #6546 , #15964, #7899 );
de4371c5 | #6090 = AXIS2_PLACEMENT_3D ('NONE', #13283, #5219 , #14648);
                                VECTOR ('NONE', #5510 , 1000.000000);
f55f32d8 \mid #6091 =
                                 LINE ('NONE', #1065 , #12818);
3b563d27 \mid #6092 =
                         ORIENTED_EDGE ('NONE', *, *, #16111, .F.);
7a61b154 \mid #6093 =
                                VECTOR ('NONE', #4591 , 1000.000000);
267b6572 \mid #6094 =
5ce630b7 | #6095 =
                       CARTESIAN_POINT ('NONE', ( 50.638837, 37.146112,
                                            -0.000000);
c767bee1
b2f94d84 | #6096 =
                     CARTESIAN_POINT ('NONE', ( -4.490136, -65.590621,
                                            22.683152));
d9259951 |
15cb6969 | #6097 =
                   CARTESIAN_POINT ('NONE', ( 7.330077, -65.301439,
a0783c6a |
                                            23.618637));
                             DIRECTION ('NONE', ( 0.000000,
5d56cf19 | #6098 =
                                                                0.000000,
                                            -1.000000);
06e96121 |
                      ORIENTED_EDGE ('NONE', *, *, #1091 , .T.);
e01e81b2 \mid #6099 =
                      CARTESIAN_POINT ('NONE', ( 50.467822, 36.939084,
d9fefa2b | #6100 =
4ee2bc94 |
                                           -15.494000);
5f617880 | #6101 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                          standard', 'automotive_design', 1998,
2b780467 |
                                          #14177);
c6fed08f | #6102 =
                                                   0.000000, -1.000000,
                             DIRECTION ('NONE', (
                                            -0.000000);
c767bee1
667ff16b |#6103 =
                        VERTEX_POINT ('NONE', #6139 );
63a7ee6c | #6104 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                          #9087 , 'distance_accuracy_value',
52576f49 |
                                          'NONE');
7265eb24 |
                     FACE_OUTER_BOUND ('NONE', #14655, .T.);
8e8bcc42 | #6105 =
                      ADVANCED_FACE ('NONE', (#447 ), #7499 , .F.);
EDGE_CURVE ('NONE', #16608, #3901 , #7216 , .T.);
ca3acafc | #6106 =
c41f91dd \mid #6107 =
                          EDGE_CURVE ('NONE', #8972 , #3023 , #10783, .T.);
89748d5d | #6108 =
9fe40f46 | #6109 =
                               CIRCLE ('NONE', #17047,
                                                          2.540000);
559ca8e1 | #6110 =
                         VERTEX_POINT ('NONE', #2128 );
                   FACE_OUTER_BOUND ('NONE', #2845 , .T.);
8e8f006f | #6111 =
4c89fe77 | #6112 = AXIS2_PLACEMENT_3D ('NONE', #4008 , #13419, #5362 );
d73bd6f3 |#6113 =
                               PLANE ('NONE', #10021);
ea127293 | #6114 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -17.294970,
80c3f2d2 |
                                            43.046904));
72d863fc \mid #6115 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
6d3bcd9c | #6116 = ORIENTED_EDGE ('NONE', *, *, #7218 , .F.);
                                VECTOR ('NONE', #5075 , 1000.000000);
9ff86e8f |#6117 =
223776e8 | #6118 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                             0.000000));
59c8bf0f |
a9feecea |#6119 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                             1.000000);
984660cf |
                      CARTESIAN_POINT ('NONE', ( -2.540000, -17.746942,
b4404504 \mid #6120 =
                                            49.558043));
fb365b6b |
33fcc5c3 | #6121 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
59c8bf0f |
                                             0.000000);
                         ORIENTED_EDGE ('NONE', *, *, #10036, .T.);
0812a550 \mid #6122 =
                            FACE_BOUND ('NONE', \#6485, .T.);
1ca7031e \mid #6123 =
                     CARTESIAN_POINT ('NONE', (-87.705725,
a8c7f9e0 \mid #6124 =
                                                                  -9.738080,
```

```
9.217496));
b694e8a7 |
884b0209 | #6125 =
                                LINE ('NONE', #4011 , #12853);
c2d9acc0 | #6126 = ADVANCED_FACE ('NONE', (#13955), #3198, .T.);
f17e3a4e \mid #6127 = AXIS2_PLACEMENT_3D ('NONE', #5685 , #15107, #7044 );
9e66cf4e | #6128 = ORIENTED_EDGE ('NONE', *, *, #2727 , .T.);
                              CIRCLE ('NONE', #14560, 2.540000);
b58ae69a |#6129 =
15071a1e | #6130 =
                          EDGE_CURVE ('NONE', #3331 , #7100 , #6791 , .T.);
1baad4bf | #6131 =
                          DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          1.000000));
984660cf |
d73f5500 \mid #6132 =
                          EDGE_CURVE ('NONE', #9899 , #9968 , #10361, .T.);
                          EDGE_LOOP ('NONE', (#11489, #533 , #2462 , #8593 ,
50106d7b | #6133 =
                                       #6941 ));
b1519969 |
10627655 | #6134 =
                             VECTOR ('NONE', #7 , 1000.000000);
                           EDGE_LOOP ('NONE', (#13099, #10449, #3688 , #8107
f592db27 | #6135 =
3b8e29e0 |
                                       , #7516 ));
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
c944df6a | #6136 =
                                         -0.000000);
c767bee1 |
29531e99 | #6137 = AXIS2_PLACEMENT_3D ('NONE', #7147 , #13915, #13853);
6ce16db7 |#6138 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                          0.000000));
18e370f0 | #6139 = CARTESIAN_POINT ('NONE', ( 0.000000, 20.066000,
6e38f4e2 |
                                          3.302000));
c7a3b089 | #6140 = PRODUCT DEFINITION FORMATION WITH SPECIFIED SOURCE ('ANY',
                                       '', #1004 , .NOT_KNOWN.);
5e632671 |
87ff66bf | #6141 = CYLINDRICAL_SURFACE ('NONE', #841 , 2.540000);
eff2f0fb | #6142 = CARTESIAN_POINT ('NONE', ( 5.715000,
                                         12.700000));
f278ca94 |
fc4ab40c | #6143 = ORIENTED_EDGE ('NONE', *, *, #15630, .F.);
c912ccfc | #6144 = CYLINDRICAL_SURFACE ('NONE', #17492, 3.175000);
cfe91a18 | #6145 = CARTESIAN_POINT ('NONE', ( 0.025399, -4.704088,
83cb72ca |
                                          3.567015));
7cac3133 | #6146 = CARTESIAN_POINT ('NONE', ( 10.795000, -18.276319,
362828d5 |
                                          6.604000));
e06bb913 \mid #6147 =
                           EDGE_LOOP ('NONE', (#5238 , #3205 , #16729, #5928
216d0aeb |
                                       ));
                              VECTOR ('NONE', #8015 , 1000.000000);
e45230f5 | #6148 =
95c2dedd | #6149 =
                           DIRECTION ('NONE', ( 0.000000, 0.207912,
                                          0.978148));
372913a0 I
6bbd766d | #6150 =
                       ADVANCED_FACE ('NONE', (#11210), #2781 , .T.);
                                LINE ('NONE', #10497, #4895);
8d0767a5 | #6151 =
a79cbf53 \mid #6152 =
                     CONICAL_SURFACE ('NONE', #12170, 17.780000,
                                          0.463648);
e86e6308 |
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
0d60967c \mid #6153 =
c767bee1 |
                                         -0.000000);
d82ee4e0 | #6154 = AXIS2_PLACEMENT_3D ('NONE', #9784 , #1731 , #11156);
                          EDGE_CURVE ('NONE', #17495, #6728, #13526, .T.);
69cb9eed | #6155 =
                             VECTOR ('NONE', #7410 , 1000.000000);
18a01213 | #6156 =
964374d2 | #6157 =
                    CARTESIAN_POINT ('NONE', ( -7.931335, -66.337257,
                                         28.019846));
66a21315 |
3543a44d | #6158 = CARTESIAN_POINT ('NONE', ( 52.481034, 53.340000,
                                         -0.000000));
c767bee1 |
3452da54 | #6159 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                         -1.000000);
c97cdlcd | #6160 = ORIENTED_EDGE ('NONE', *, *, #6525 , .F.);
3a825fab | #6161 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                       standard', 'automotive_design', 1998,
                                       #16764);
530a89f0 |
ca9631e6 |#6162 =
                       ORIENTED_EDGE ('NONE', *, *, #2620 , .F.);
                         CIRCLE ('NONE', #2989 , 2.540000);
786e2b53 | #6163 =
                              VECTOR ('NONE', #11816, 1000.000000);
26db90da | #6164 =
                  FACE_BOUND ('NONE', #8709 , .T.);
3cc6711f \mid #6165 =
c5009c10 | #6166 = AXIS2_PLACEMENT_3D ('NONE', #15179, #7112 , #16531);
```

```
DIRECTION ('NONE', ( 0.000000,
e00c76e9 \mid #6167 =
                                                                 0.000000,
984660cf |
                                           1.000000);
3c03316c | #6168 = CARTESIAN_POINT ('NONE', ( 4.445000,
                                                               -18.276319,
f097f50c |
                                           -3.302000));
c6a1a64a | #6169 = CARTESIAN_POINT ('NONE', ( -2.899396,
                                                               -16.028594
cf21a90b |
                                           42.369480));
3e68a2ef | #6170 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -22.860000,
                                           49.530000));
e98315a5 I
dcb87eb0 | #6171 =
                     CARTESIAN_POINT ('NONE', ( 7.620000,
                                                                 7.620000,
                                            9.479409));
06ad91d0 |
17e69b2d \mid #6172 =
                         VERTEX_POINT ('NONE', #11661);
32936ce7 | #6173 =
                      CARTESIAN_POINT ('NONE', ( 8.255000,
                                                                 7.620000,
                                           -9.398000));
a907e9ed |
                      CARTESIAN_POINT ('NONE', ( 0.000000,
14823658 | #6174 =
                                                                 0.000000,
                                           16.002000));
b15fc5f6 |
72d8c6a2 | #6175 =
                     CARTESIAN_POINT ('NONE', ( 20.955000,
                                                                 3.810000,
                                           -9.398000);
a907e9ed |
flac588f | #6176 = AXIS2_PLACEMENT_3D ('NONE', #16073, #8013 , #17430);
a298e8ac | #6177 = FACE_OUTER_BOUND ('NONE', #11269, .T.);
59e87a63 | #6178 =
                       ORIENTED_EDGE ('NONE', *, *, #2569 , .T.);
                                 LINE ('NONE', #345 , #3014 );
10a041d8 \mid #6179 =
c9f6b69b |#6180 =
                    CARTESIAN_POINT ('NONE', (-86.420387, -1.385014,
058809ff |
                                            9.725450));
                                 LINE ('NONE', #6837 , #16081);
bfb4e143 | #6181 =
d3c8fb45 | #6182 = CIRCLE ('NONE', #6265 , 4.699000);

5bbacad8 | #6183 = ORIENTED_EDGE ('NONE', *, *, #1425 , .F.);

22e84d7c | #6184 = AXIS2_PLACEMENT_3D ('NONE', #4551 , #13970, #5906 );
                   DIRECTION ('NONE', ( -0.000000, -0.000000,
6fafb806 | #6185 =
984660cf |
                                            1.000000);
0b798ecc | #6186 =
                         VERTEX_POINT ('NONE', #17027);
1b907ee6 \mid #6187 =
                         EDGE_CURVE ('NONE', #763 , #8576 , #16689, .T.);
                          EDGE_CURVE ('NONE', #14199, #11915, #6380 , .T.);
57760ad2 | #6188 =
fa44ee49 \mid #6189 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                           -0.000000);
db2fede5 | #6190 = ORIENTED_EDGE ('NONE', *, *, #9618 , .F.);
0a4e3b41 \mid #6191 = AXIS2_PLACEMENT_3D ('NONE', #11545, #7495, #2122);
09af1c3d \mid #6192 =
                   CARTESIAN_POINT ('NONE', ( 0.000000, -27.940000,
                                           40.640000));
a1861efc |
3bf1f8a1 | #6193 =
                      ADVANCED_FACE ('NONE', (#3635 ), #12669, .T.);
7a0607a6 | #6194 =
                       ADVANCED_FACE ('NONE', (#13101), #11718, .T.);
                        DIRECTION ('NONE', ( -0.000000, -0.000000,
a57c3689 \mid #6195 =
                                            1.000000));
984660cf |
44c4d59c | #6196 =
                                VECTOR ('NONE', #16334, 1000.000000);
9561a298 |#6197 =
                          DIRECTION ('NONE', ( -0.000000, 1.000000,
                                            0.000000));
59c8bf0f |
37e09665 | #6198 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              1.000000,
59c8bf0f |
                                            0.000000);
332a949e | #6199 = CYLINDRICAL_SURFACE ('NONE', #6137 ,
                                                         3.810000);
da801b86 | #6200 = ORIENTED_EDGE ('NONE', *, *, #7892 , .F.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000)
0ed0f2ee | #6201 =
                                            0.000000);
59c8bf0f |
                     ORIENTED_EDGE ('NONE', *, *, #5461 , .F.);
27be888c | #6202 =
a4ea8899 \mid #6203 =
                        VERTEX_POINT ('NONE', #15786);
a94767c7 |#6204 =
                     CARTESIAN_POINT ('NONE', ( 40.006817, 33.776439,
                                           -0.000000);
c767bee1 |
le14d014 | #6205 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #10028,
5eba907d |
                                         #13994, #11388), (#3322 , #12731, #4689
                                         ), (#14113, #6047 , #15468), (#7398 ,
f8b973f9 |
                                         #16822, #8740 ), (#654 , #10091, #2026
c7d3153b |
e7549fb4 |
                                         ), (#11450, #3380 , #12792), (#4747 ,
                                         #14172, #6097), (#15527, #7462,
9211f6ff |
                                         #16882), (#8800, #714, #10146),
cffcda48 |
```

```
(#2091 , #11506, #3445 )),
d124cefa |
036ab2c2 |
                                        .UNSPECIFIED., .F., .F., .F.)
b46498fb |
                                        B_SPLINE_SURFACE_WITH_KNOTS (( 4, 2, 2,
8add5f3f |
                                        2, 4), (3, 3), (4.712389,
                                           5.105088, 5.497787,
                                                                      5.890486,
350622c8 |
                                           6.283185), ( 0.000000,
8495b3a2 |
78996595 I
                                           1.000000), .UNSPECIFIED.)
                                        GEOMETRIC REPRESENTATION ITEM ()
21307038 I
3038a4c9 |
                                        RATIONAL_B_SPLINE_SURFACE ((
8b6adb97 |
                                           1.000000, 0.707107,
                                           1.000000), ( 1.000000,
32e0df72 |
                                           0.719870, 1.000000),
22308330 |
                                           1.000000,
                                                       0.732256,
c87b7a0d |
                                           1.000000), ( 1.000000,
32e0df72 |
388237c9 |
                                           0.754675, 1.000000),
                                                        0.764699,
                                           1.000000,
16166ce2 |
32e0df72 |
                                           1.000000), ( 1.000000,
669aefe6 |
                                           0.781202,
                                                       1.000000),
898ac4be |
                                           1.000000,
                                                        0.787682,
                                           1.000000), ( 1.000000,
32e0df72 |
                                                       1.000000),
9dfc466a |
                                           0.796399,
                                           1.000000,
d08748ef |
                                                        0.798643,
                                           1.000000), ( 1.000000,
32e0df72 |
                                           0.798636, 1.000000)))
b348c723 |
                                        REPRESENTATION_ITEM ('') SURFACE ());
a6283fa2 |
5080959a |#6206 =
                           DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000);
59c8bf0f |
518aef24 \mid #6207 = SURFACE\_STYLE\_USAGE (.BOTH., #14287);
95efcef5 | #6208 = EDGE_CURVE ('NONE', #4235 , #3288 , #5952 , .T.);
                           EDGE_CURVE ('NONE', #12080, #10536, #2368 , .T.);
7e54800b \mid #6209 =
3b0a7104 | #6210 = FACE_OUTER_BOUND ('NONE', #14054, .T.);
                    CARTESIAN POINT ('NONE', (-50.546000,
2870419d \mid #6211 =
                                                                6.350000,
                                          28.067000));
00e01a20 |
ecdf73a9 \mid #6212 =
                        ORIENTED_EDGE ('NONE', *, *, #16256, .F.);
16c80700 | #6213 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
                       ADVANCED_FACE ('NONE', (#9092 ), #15846, .T.);
680f9bc5 | #6214 =
                     CARTESIAN_POINT ('NONE', ( 8.255000, -18.276319,
fe51dab0 | #6215 =
                                          -3.302000));
f097f50c |
3d575237 \mid \#6216 =
                            EDGE_LOOP ('NONE', (#16403, #2299, #16684, #9530
                                        , #12628, #9791 , #13553, #9737 ));
ca3065b8 |
270ad6e2 | #6217 = AXIS2_PLACEMENT_3D ('NONE', #14114, #6049 , #15469);
                  CARTESIAN_POINT ('NONE', (-0.000000,
e6868bce | #6218 =
0440697f I
                                          38.811200));
                      PRODUCT_CONTEXT ('NONE', #10031, 'mechanical');
9fcfc340 | #6219 =
                      ORIENTED_EDGE ('NONE', *, *, #10250, .T.);
CARTESIAN_POINT ('NONE', ( 41.407943, -21.666054,
68e507a0 | #6220 =
684261a4 | #6221 =
                                           3.302000));
6e38f4e2 |
3ed9a525 | #6222 =
                            EDGE_LOOP ('NONE', (#3660 , #17190, #8339 , #7323
4cbd52c4 |
                                        , #6082 , #15961, #11341, #7842 ));
131b09fb | #6223 = CYLINDRICAL_SURFACE ('NONE', #4863, 2.540000);
54dccdbd | #6224 = CARTESIAN_POINT ('NONE', (-22.733000, 58.823223,
31f97033 |
                                          38.227000));
d54d0f80 \mid #6225 =
                        ORIENTED_EDGE ('NONE', *, *, #3607 , .F.);
                      CARTESIAN POINT ('NONE', (-44.450000, 79.073243,
b5ad1206 | #6226 =
                                           0.000000));
59c8bf0f |
c38b81ba \mid #6227 =
                      CARTESIAN_POINT ('NONE', (-4.719790,
                                                               0.025399,
                                           3.403757));
e41c15ee |
51ce15a9 | #6228 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
aee7f960 | #6229 = CARTESIAN_POINT ('NONE', ( 10.795000,  3.810000,
f097f50c |
                                          -3.302000));
6922ed61 \mid #6230 =
                  CARTESIAN_POINT ('NONE', ( 11.112500,
                                                                2.965980,
```

```
e68cec0e |
                                            21.065015));
4ac19f71 \mid #6231 =
                                 PLANE ('NONE', #17510);
aa97614c \mid #6232 =
                             DIRECTION ('NONE', (-1.000000,
                                                                   0.000000,
c767bee1 |
                                            -0.000000));
de8c5fa0 \mid #6233 =
                            EDGE_CURVE ('NONE', #16126, #3923 , #1928 , .T.);
97981f7c \mid #6234 =
                      CARTESIAN_POINT ('NONE', ( 3.928295,
                                                                  0.000000,
a212ae96 |
                                            -7.112000);
                        ORIENTED_EDGE ('NONE', *, *, #10485, .F.);
4d12bbf9 | #6235 =
                        ADVANCED_FACE ('NONE', (#8671 ), #7788 , .F.);
16d38591 | #6236 =
                         EDGE_CURVE ('NONE', #10302, #16765, #11838, .T.);
be923167 | #6237 =
53126a48 | #6238 =
                           EDGE_CURVE ('NONE', #9280 , #8744 , #15431, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #11985, .F.);
fda5f516 \mid #6239 =
ed1e9a76 | #6240 = CONTEXT DEPENDENT SHAPE REPRESENTATION (#2489 , #1668 );
                    CARTESIAN_POINT ('NONE', ( -79.325943, -0.000000,
8cb0f816 | #6241 =
cf794d7b |
                                             2.540000));
f82456cb | #6242 =
                                 CIRCLE ('NONE', #15550,
                                                            25.400000);
84537ab6 \mid #6243 = AXIS2_PLACEMENT_3D ('NONE', #8459 , #369 , #9787 );
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
fd313735 | #6244 =
984660cf |
                                             1.000000);
                         VERTEX_POINT ('NONE', #5139 );
6a348085 | #6245 =
                         ORIENTED_EDGE ('NONE', *, *, #13897, .T.);
78ada2cd | #6246 =
                                VECTOR ('NONE', #899 , 1000.000000);
23 \text{fbc6cc} \mid \#6247 =
                       ORIENTED_EDGE ('NONE', *, *, #15854, .T.);
CARTESIAN_POINT ('NONE', ( 3.810000,  2.540000,
affd7efc \mid #6248 =
6941 fd2a \mid #6249 =
                                            16.078523));
2752fe9c |
                             DIRECTION ('NONE', ( 0.000000,
c54eb41d | #6250 =
                                                                 -1.000000,
                                             0.000000));
59c8bf0f |
e59d4434 \mid #6251 =
                     CARTESIAN_POINT ('NONE', ( 41.187446, -21.478839,
6e38f4e2 |
                                             3.302000));
f553200c | #6252 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
                                             1.000000);
984660cf |
9c1f25fd | #6253 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
                                            -1.000000));
06e96121 |
b29e9d8c | #6254 =
                         ORIENTED_EDGE ('NONE', *, *, #12695, .F.);
                            EDGE_LOOP ('NONE', (#8906 , #12089, #15201, #5803
9ff912e1 |#6255 =
9fa910c8 |
                                          , #12496));
18dbdcaf | #6256 = AXIS2_PLACEMENT_3D ('NONE', #16301, #8247 , #152 );
                    FACE_OUTER_BOUND ('NONE', #15780, .T.);
EDGE_CURVE ('NONE', #13228, #4522 , #8265 , .T.);
b7c5b37d \mid #6257 =
082e65e2 \mid #6258 =
                         ORIENTED_EDGE ('NONE', *, *, #1783 , .T.);
6b6ecd2a \mid #6259 =
                          EDGE_LOOP ('NONE', (#7344 , #8511 , #11608,
aaa06717 | #6260 =
                                          #12522));
cf7ff2eb |
                         ORIENTED_EDGE ('NONE', *, *, #17117, .F.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
4e0f5569 | #6261 =
667ed11c | #6262 =
                                            -0.000000));
c767bee1 |
4c3f138d | #6263 =
                       CARTESIAN_POINT ('NONE', (-11.430000, 27.106484,
                                            25.532387));
b008327d |
                    FACE_OUTER_BOUND ('NONE', #839 , .T.);
504b99dc \mid #6264 =
899a9b55 | #6265 = AXIS2_PLACEMENT_3D ('NONE', #17068, #8989 , #924 );
261e396c | #6266 =
                      FACE_OUTER_BOUND ('NONE', #8016 , .T.);
08332279 | #6267 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                -0.000000,
                                             1.000000));
984660cf |
f637246a | #6268 =
                     CARTESIAN_POINT ('NONE', (-86.293913,
                                                                  -1.156446,
7148deb0 |
                                            30.794848));
                             DIRECTION ('NONE', ( 0.000000,
360098c5 | #6269 =
                                                                  0.000000,
                                             1.000000));
984660cf |
                       FILL_AREA_STYLE ('', (#10204));
fe460294 | #6270 =
                            DIRECTION ('NONE', ( 0.000000,
fe2d2c9c \mid #6271 =
                                                                  -0.545663,
                                            -0.838005));
f601a54f |
                             EDGE_LOOP ('NONE', (#14126, #948 ));
b6916b7c \mid #6272 =
                              VECTOR ('NONE', #9911 , 1000.000000);
2ab480bd | #6273 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
007445f4 \mid #6274 =
```

```
0.000000);
59c8bf0f |
0a77cd4c | #6275 = APPLICATION CONTEXT ('automotive design');
9b6b8789 | #6276 =
                        VERTEX_POINT ('NONE', #10482);
b4d9e724 \mid #6277 =
                     CARTESIAN_POINT ('NONE', ( 15.875000, -18.276319,
                                          12.700000));
f278ca94 |
fa221d7c \mid #6278 =
                               VECTOR ('NONE', #14077, 1000.000000);
0d15d37b | #6279 = 435c4ce2 | #6280 =
                      ADVANCED_FACE ('NONE', (#1085 ), #14564, .F.);
                       ADVANCED_FACE ('NONE', (#4681 ), #17261, .F.);
1b856ece | #6281 = AXIS2_PLACEMENT_3D ('NONE', #12911, #3493, #16928);
                   ORIENTED_EDGE ('NONE', *, *, #8050 , .F.);
b5a3db2a \mid #6282 =
                             CIRCLE ('NONE', #14355, 4.699000);
f0ce4965 | #6283 =
d8ecb728 \mid #6284 =
                        VERTEX_POINT ('NONE', #14619);
a7a940d1 \mid #6285 =
                        ORIENTED_EDGE ('NONE', *, *, #7270 , .T.);
                        EDGE_CURVE ('NONE', #17277, #12806, #15008, .T.);
09877052 | #6286 =
e25dbe74 | #6287 = SHAPE_REPRESENTATION ('grip pin', (#3977 ), #565 );
4e74c2be | #6288 = DIRECTION ('NONE', ( -0.893006, -0.450044,
                                          -0.000000);
c767bee1 |
7c40498b \mid #6289 =
                           DIRECTION ('NONE', ( -0.000000, -1.000000,
                                          -0.000000);
c767bee1 |
d8db05f3 | #6290 = (NAMED UNIT (*) PLANE ANGLE UNIT () SI UNIT ($, .RADIAN.));
3b4fd7c8 | #6291 = ORIENTED_EDGE ('NONE', *, *, #17070, .F.);
                           EDGE_CURVE ('NONE', #14046, #7593 , #7850 , .T.);
546381e9 | #6292 =
003d6da1 \mid #6293 =
                           EDGE_CURVE ('NONE', #13798, #14175, #1499 , .T.);
d84ee270 | #6294 = CARTESIAN_POINT ('NONE', ( 3.492500, -54.411168,
                                          67.518942));
5e82d6a5 |
a810a1c2 | #6295 = CARTESIAN_POINT ('NONE', (-102.997000,
                                                             58.826400,
                                           5.715000));
d26c51bd |
98ffefdb | #6296 =
                            DIRECTION ('NONE', ( -0.000000,
                                                             -0.000000,
                                          -1.000000);
06e96121 |
d7bd66c5 | #6298 =
                      CARTESIAN_POINT ('NONE', (-11.112500,
                                                               0.000000,
                                          -3.561816));
80526b9d |
                               VECTOR ('NONE', #594 , 1000.000000);
0760ee1b \mid #6297 =
fe861dfd | #6299 =
                               PLANE ('NONE', #208);
0d79dee0 | #6300 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
                                          -1.000000);
06e96121 |
2e83c743 | #6301 = AXIS2_PLACEMENT_3D ('NONE', #9972 , #1902 , #11327);
82bc333a | #6302 =
                              CIRCLE ('NONE', #14245, 1.651000);
                      CARTESIAN_POINT ('NONE', ( -11.112500, -63.299408,
e54e5cf3 | #6303 =
                                          30.095076));
f8723743 |
                        ORIENTED_EDGE ('NONE', *, *, #7590 , .T.);
b815bed0 | #6304 =
65e5b52b \mid #6305 =
                                LINE ('NONE', #10469, #5870 );
5ec9e660 | #6306 =
                       ADVANCED_FACE ('NONE', (#14592), #229 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #12259, .T.);
15c59e1c \mid #6307 =
                       VERTEX_POINT ('NONE', #12014);
fc612280 | #6308 =
7a3267e8 \mid #6309 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          -0.000000);
c767bee1 |
714af675 | #6310 =
                        ORIENTED_EDGE ('NONE', *, *, #5461 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #11134, .T.);
5e0c916b \mid #6311 =
bd3646fe | #6312 =
                               VECTOR ('NONE', #6232 , 1000.00000);
4b90e985 | #6313 =
                      CARTESIAN_POINT ('NONE', ( 8.151734, 17.526000,
6e38f4e2 |
                                           3.302000));
82cfd7fe | #6314 =
                      CARTESIAN_POINT ('NONE', ( -16.216459, 0.000000,
00285641
                                          61.240685));
5c1928ba \mid #6315 =
                            DIRECTION ('NONE', (-1.000000),
                                                               0.000000,
                                           0.000000);
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( -2.540000,
6c201d89 \mid #6316 =
                                                               -0.000000,
                                         -19.431000);
87001d3c |
                      CARTESIAN_POINT ('NONE', (-22.733000,
d3e24c40 \mid #6317 =
                                                               58.826400,
                                           5.080000));
fb7a08f8 |
558ce671 | #6318 =
                                 LINE ('NONE', #13732, #13049);
454c1254 \mid #6319 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
```

```
cd7465af | #6320 = EDGE_CURVE ('NONE', #12434, #13736, #5349 , .T.);
3e9bf00b | #6321 = EDGE_CURVE ('NONE', #129 , #10061, #10990, .T.);
c27b45a7 | #6322 = ORIENTED_EDGE ('NONE', *, *, #3942 , .F.);
                      CARTESIAN_POINT ('NONE', ( 0.025399,  0.000000,
152f2ea2 \mid #6323 =
3aca491e |
                                             -0.059599));
2c041a36 | #6324 = ORIENTED_EDGE ('NONE', *, *, #13092, .T.);
e98862c9 \mid #6325 = AXIS2_PLACEMENT_3D ('NONE', #9649, #8428, #336);
c8771735 | #6326 = AXIS2_PLACEMENT_3D ('NONE', #3737 , #15862, #7803 );
53686e3c | #6327 =
                               PRODUCT ('spring connecting rod', 'spring
                                          connecting rod', '', (#10151));
450adfac |
                        ADVANCED_FACE ('NONE', (#3843), #10937, .F.);
d911fe46 | #6328 =
48449cec | #6329 =
                        ORIENTED_EDGE ('NONE', *, *, #3739 , .T.);
b6258aae | #6330 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#9121 , #15845, #1057
d32e6707 |
                                          , #10480, #2424 , #11837),
6d834035 |
                                           .UNSPECIFIED., .F., .F., (4, 2, 4),
                                             0.057414, 0.057439,
2a8b276c |
854dbf1b |
                                              0.057464), .UNSPECIFIED.);
ae8ccc14 | #6331 = CYLINDRICAL_SURFACE ('NONE', #11919, 5.080000);
4c9f5491 | #6332 = DIRECTION ('NONE', ( 0.000000, 1.000000,
c767bee1 |
                                            -0.000000);
                      VERTEX_POINT ('NONE', #5305 );
a135e910 |#6333 =
b58fb86f | #6334 = CARTESIAN_POINT ('NONE', (-85.087541,
                                                                 0.080013,
                                             38.733316));
dd141533 |
                                 VECTOR ('NONE', #4356, 1000.000000);
7fc19e0e |#6335 =
8271f1fd | #6336 = CARTESIAN_POINT ('NONE', ( 19.685000, -18.276319,
                                            -9.398000));
a907e9ed I
1003ffbe | #6337 = CARTESIAN_POINT ('NONE', ( 3.175000, 23.241000,
6e38f4e2 |
                                             3.302000));
9b1bb6b2 | #6338 = EDGE_LOOP ('NONE', (#8158 , #786 , #7624 , #8868
216d0aeb |
f5910bdf |#6339 =
                                   LINE ('NONE', #13458, #2744);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
90d5e85e | #6340 =
984660cf |
                                             1.000000));
7d944b6f | #6341 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                          standard', 'automotive_design', 1998,
6a08e1b7 |
c57700a5 |
                                           #14415);
a0c87c4f |#6342 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            -0.000000));
c767bee1 |
a3584bba | #6343 = AXIS2_PLACEMENT_3D ('NONE', #2513 , #13289, #10569);
1f0ad4ff | #6344 = EDGE_LOOP ('NONE', (#11458, #646 , #1584 ,
                            #15481));
CIRCLE ('NONE', #6903 , 1.587500);
9981a88f |
907c6bda | #6345 = CIRCLE ('NONE', #6903 , 1.587500);
a1857899 | #6346 = EDGE_CURVE ('NONE', #15043, #3829 , #651 , .T.);
ec9402f4 | #6347 = ORIENTED_EDGE ('NONE', *, *, #13559, .F.);
5008ea5c | #6348 = EDGE_CURVE ('NONE', #15566, #6453 , #14168, .T.);
265db5c5 | #6349 = CYLINDRICAL_SURFACE ('NONE', #2334 , 2.540000);
cfe221e5 | #6350 = CARTESIAN_POINT ('NONE', ( 0.025399, -4.730103,
0baa007b |
                                             43.180000));
00e2fa92 \mid #6351 = AXIS2_PLACEMENT_3D ('NONE', #9529, #12298, #5593);
6251efaf | #6352 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#5441 ));
fdf9e07f | #6353 = FACE_OUTER_BOUND ('NONE', #7712 , .T.);
39ede839 | #6354 = FILL_AREA_STYLE_COLOUR ('', #12857);
e46c2723 | #6355 = CARTESIAN_POINT ('NONE', ( 0.000000, 1.587500,
                                             3.302000));
6e38f4e2 |
15b2ee5b | #6356 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
8ca67c2b \mid #6357 = ORIENTED\_EDGE ('NONE', *, *, #3290 , .F.);
                                   LINE ('NONE', #5815 , #9915 );
508269e4 | #6358 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
2d4ddfd9 |#6359 =
                                            -0.000000);
c767bee1
52bd9fa0 |#6360 = 59c8bf0f |
                            DIRECTION ('NONE', (-1.000000)
                                                                   0.000000,
                                             0.000000);
                            DIRECTION ('NONE', ( 0.000000, -0.978148,
8d30065b | #6361 =
```

```
0.207912));
02ff19f4 |
c25c7f6d | #6362 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  15.846935,
40dcf0e5 |
                                             -2.839513));
2b5dc4ea | #6363 = CARTESIAN_POINT ('NONE', ( 3.810000,
                                                                  10.160000,
f660ddbf |
                                            -26.365200));
86a8593a |#6364 =
                                 CIRCLE ('NONE', #1853,
                                                            10.160000);
900c0616 | #6366 =
                              DIRECTION ('NONE', ( 1.000000, -0.000000,
                                              0.000000));
59c8bf0f |
2b5dc9dd | #6365 = CYLINDRICAL_SURFACE ('NONE', #11173,
                                                             2.540000);
97288036 | #6367 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
                                              0.000000));
59c8bf0f |
4ff1078d | #6368 =
                                 VECTOR ('NONE', #14712,
                                                            1000.000000);
6880d2f5 | #6369 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, 5.080000,
                                              0.000000);
59c8bf0f |
46e6da49 | #6370 =
                         ORIENTED_EDGE ('NONE', *, *, #14451, .T.);
                             EDGE_CURVE ('NONE', #3771 , #7290 , #3408 , .T.);
becce56b | #6371 =
7f66786c | #6372 =
                       CARTESIAN_POINT ('NONE', (-44.450000, 54.811990,
                                             12.573000));
e7a3f196 |
545c3ed4 \mid #6373 =
                             EDGE_CURVE ('NONE', #13263, #8360 , #10565, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #7996 , .T.);
CARTESIAN_POINT ('NONE', (-116.332000, 2.5
626f421b \mid #6374 =
0ca32940 \mid #6375 =
df6c75f1 |
                                             22.225000));
                       ADVANCED_FACE ('NONE', (#17315), #6152 , .T.);
CARTESIAN_POINT ('NONE', ( 5.715000,  3.810000,
02b71239 \mid #6376 =
0c27b3de | #6377 =
                                              3.302000));
6e38f4e2 |
                      FACE_OUTER_BOUND ('NONE', #10380, .T.);
cc9951f1 \mid #6378 =
92600f7e | #6379 =
                      CARTESIAN_POINT ('NONE', ( 3.170255, -15.600383,
43935100 |
                                             50.735487));
6f6029eb | #6380 =
                                   LINE ('NONE', #7621 , #9510 );
                         ORIENTED_EDGE ('NONE', *, *, #62 , .T.);
263f9176 | #6381 =
                                  PLANE ('NONE', #4766);
4b52af52 \mid #6382 =
                      ORIENTED_EDGE ('NONE', *, *, #9469 , .F.);
CARTESIAN_POINT ('NONE', (-85.217000, -22.860000,
b122bc24 \mid #6383 =
b979f487 |#6384 =
                                             12.319000));
f6a6ded5 |
ed26b5ea | #6385 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    1.000000,
59c8bf0f |
                                              0.000000);
                              DIRECTION ('NONE', (-1.000000,
cd37c31b \mid #6386 =
                                                                     0.000000,
                                              0.000000));
59c8bf0f |
ce8e01b7 \mid #6387 =
                        ORIENTED_EDGE ('NONE', *, *, #10088, .F.);
c0bb42a3 \mid #6388 =
                       CARTESIAN_POINT ('NONE', (-10.156055, -58.328632,
                                             65.697462));
dc907843 |
                          ORIENTED_EDGE ('NONE', *, *, #3531 , .T.);
1666693d | #6389 =
b98af384 \mid #6390 =
                                  LINE ('NONE', #15735, #9947);
f987dc2b \mid #6391 =
                       CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
f6a6ded5 |
                                             12.319000));
43d99c65 | #6392 =
                                 CIRCLE ('NONE', #10428,
                                                             6.350000);
84ca0c0e | #6393 = AXIS2_PLACEMENT_3D ('NONE', #13498, #6736, #4087);
91a37382 | #6394 =
                                   LINE ('NONE', #6678 , #3212 );
                         ORIENTED_EDGE ('NONE', *, *, #407 , .T.);
EDGE_LOOP ('NONE', (#551 , #2232 , #9030 ,
d9fa553d | #6395 =
ea48ac60 | #6396 =
18eb0399 |
                                           #14131));
                         ADVANCED_FACE ('NONE', (\#6578, \#9708), \#3000, .F.);
fa6295eb \mid #6397 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
db011858 \mid #6398 =
984660cf |
                                              1.000000);
c3334ad0 |#6399 =
                         ORIENTED_EDGE ('NONE', *, *, #3389 , .T.);
babbe9ab | #6400 = (REPRESENTATION RELATIONSHIP ('NONE', 'NONE', #1422 , #13447)
b630073b |
                                           REPRESENTATION_RELATIONSHIP_WITH_TRANSF
a5acc488 |
                                           ORMATION (#6043
                                           ) SHAPE REPRESENTATION RELATIONSHIP());
46af9a7a |
08c92b24 | #6401 = ORIENTED_EDGE ('NONE', *, *, #14031, .F.);
c6fd7720 | #6402 = CIRCLE ('NONE', #4901, 5.080000)
                         CIRCLE ('NONE', #4901 , 5.080000);
48cb88bf | #6403 = AXIS2_PLACEMENT_3D ('NONE', #10979, #1611 , #11039);
```

```
bb887c85 \mid #6404 =
                     CARTESIAN_POINT ('NONE', (-33.020000,
                                             0.000000));
59c8bf0f |
                     ORIENTED_EDGE ('NONE', *, *, #9369 , .F.);
739d7540 \mid #6405 =
b39870ba | #6406 =
                     FACE_OUTER_BOUND ('NONE', #4781 , .T.);
                      ORIENTED_EDGE ('NONE', *, *, #17248, .T.);
ORIENTED_EDGE ('NONE', *, *, #17487, .F.);
bb3b7a81 \mid #6407 =
4db36ae2 | #6408 =
                      CARTESIAN POINT ('NONE', (-32.372796,
1da6067c | #6409 =
8ff67505 |
                                            38.100000));
e107d932 \mid #6410 =
                             DIRECTION ('NONE', (-1.000000)
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
3a372308 | #6411 =
                      CARTESIAN_POINT ('NONE', ( -6.032500,
                                                                  0.000000,
bb0ea155 |
                                           -1.342237));
                      CARTESIAN_POINT ('NONE', ( 13.335000,
0e9bba68 \mid #6412 =
                                                                -18.276319,
                                           -9.398000));
a907e9ed I
b8053851 | #6413 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                 -0.000000,
984660cf |
                                            1.000000);
9eac13ad | #6414 =
                      CARTESIAN_POINT ('NONE', ( 6.370918, -57.629707,
                                            68.985647));
935ee97b |
51e9a265 | #6415 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 7.243117,
dd40875d |
                                            15.707877));
1ea9cbc6 | #6416 =
                       ADVANCED_FACE ('NONE', (#13726), #16470, .F.);
                      CARTESIAN_POINT ('NONE', ( -11.112500, 29.210000,
0a66bca5 | #6417 =
e7d1f170 |
                                          -16.510000);
                      CARTESIAN_POINT ('NONE', ( 4.953000,
2a2bf90d | #6418 =
                                                                 31.750000,
                                            16.510000));
a0fd910e |
                                  LINE ('NONE', #11694, #17157);
eb56079b \mid #6419 =
87593a72 \mid #6420 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 9.735120,
c11f77be |
                                            -2.537026));
                        VERTEX_POINT ('NONE', #16484);
bd1f4c4c \mid #6421 =
82db6cb2 | #6422 =
                          EDGE_CURVE ('NONE', #4084 , #15924, #2562 , .T.);
d455b490 \mid #6423 =
                           EDGE_CURVE ('NONE', #15684, #3901 , #13311, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #15032, .T.);
55e706e9 | #6424 =
                      ORIENTED_EDGE ('NONE', *, *, #13452, .T.);
CARTESIAN_POINT ('NONE', ( -6.032500, 2.408606,
ae6fe957 | #6425 =
e25f1640 | #6426 =
6327e1da |
                                           -2.639303));
916cb818 | #6427 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#3109 , #8475 , #16540,
79aeee87 |
                                         #4473 ), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                         B_SPLINE_CURVE_WITH_KNOTS ((4, 4),
fe311d51 |
                                         ( 3.141593, 4.712389),
393a7770 |
                                          .UNSPECIFIED.) CURVE ()
21307038 |
                                         GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                         RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                             0.804738,
1cb76b33 |
                                                         0.804738,
e093e2e4 |
                                         REPRESENTATION ITEM (''));
                                 PLANE ('NONE', #16369);
b194025a | #6428 =
bbca57ad | #6429 =
                     CARTESIAN_POINT ('NONE', ( 24.892000,
                                                                 3.556000,
                                           -0.000000));
c767bee1 |
1706487a | #6430 =
                   CARTESIAN_POINT ('NONE', (-1.524000,
                                                                 28.263629,
                                            27.999370));
82109ff2 |
                    ORIENTED_EDGE ('NONE', *, *, #17147, .F.);
5f8e9296 | #6431 =
4f8f6f16 | #6432 = SURFACE_SIDE_STYLE ('', (#1429 ));
                      FACE_OUTER_BOUND ('NONE', #9494 , .T.);
f195d715 | #6433 =
                             EDGE_LOOP ('NONE', (#5297 , #6235 , #13362, #278
7285a2d2 \mid #6434 =
216d0aeb |
                                         ));
                             DIRECTION ('NONE', ( 0.000000,
2319aefb \mid #6435 =
                                                                  1.000000,
c767bee1 |
                                           -0.000000);
1420bcca | #6436 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                  0.000000,
984660cf |
                                            1.000000);
                         VERTEX_POINT ('NONE', #4416 );
2d24dce4 \mid #6437 =
ccb6dfd0 | #6438 =
                      CARTESIAN_POINT ('NONE', ( -6.869312, -54.665892,
                                            66.764889));
a532fb2b |
663f3dc4 \mid #6439 =
                       ORIENTED_EDGE ('NONE', *, *, #17067, .F.);
```

```
1f5cc26f | #6440 = EDGE_LOOP ('NONE', (#9652 , #13041, #6370 , #2795
d48549e3 |
                                          , #2328 , #6658 , #3214 , #3013 ,
abb4f81a |
                                          #10388));
                        CIRCLE ('NONE', #14319, 2.540000);
EDGE_CURVE ('NONE', #13411, #11683, #5725 , .T.);
ecfa93d1 | #6441 =
408e5847 | #6442 =
                          EDGE_CURVE ('NONE', #15397, #9449 , #2988 , .T.);
20769b82 \mid #6443 =
44871c27 | #6444 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            1.000000));
984660cf |
f7bac220 |#6445 =
                       ORIENTED_EDGE ('NONE', *, *, #16817, .F.);
                        PLANE ('NONE', #6860 );
f0a8f618 \mid #6446 =
ff531234 | #6447 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           -1.000000);
06e96121 |
67742685 | #6448 =
                            EDGE_LOOP ('NONE', (#11750, #1596 , #3537 , #7307
216d0aeb |
                                         ));
a130a175 | #6449 = AXIS2_PLACEMENT_3D ('NONE', #3553, #12961, #4916);
b9a18e46 \mid #6450 = AXIS2_PLACEMENT_3D ('NONE', #6314, #15731, #7668);
6ca70d6c \mid #6451 = DIRECTION ('NONE', ( 0.000000, -0.000000, -0.000000)
                                           -1.000000);
06e96121 |
ab74fadd | #6452 =
                       ORIENTED_EDGE ('NONE', *, *, #16038, .F.);
e393afbd | #6453 =
                        VERTEX_POINT ('NONE', #11178);
f431da23 | #6454 = ADVANCED_FACE ('NONE', (#12443), #1715 , .T.);
b575f3a9 | #6455 = EDGE_LOOP ('NONE', (#16267, #15877, #12232, #6254
216d0aeb |
53294bbb | #6456 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#3687 , #15512);
1f82db90 | #6457 = ORIENTED_EDGE ('NONE', *, *, #16547, .T.);
                       DIRECTION ('NONE', ( 1.000000, 0.000000,
1bbfc4e7 \mid #6458 =
                                            0.000000));
59c8bf0f |
e409abb5 | #6459 =
                                  LINE ('NONE', #3481 , #16789);
                       ORIENTED_EDGE ('NONE', *, *, #3766 , .F.);
3ee68ccd | #6460 =
                        DIRECTION ('NONE', ( 0.000000, 1.000000,
0a27074f \mid #6461 =
                                            0.000000));
59c8bf0f |
65e8c484 | #6462 = FILL_AREA_STYLE_COLOUR ('', #9197 );
4e9f4bcc | #6463 = ORIENTED_EDGE ('NONE', *, *, #13398, .F.);
Oa77f105 | #6464 = AXIS2_PLACEMENT_3D ('NONE', #15884, #7825 , #17234);
9d691f14 | #6465 = CARTESIAN_POINT ('NONE', (-33.020000, 51.460400,
a1861efc |
                                           40.640000));
c80e69d3 | #6466 = CARTESIAN_POINT ('NONE', ( 7.620000, 0.0000000,
                                            0.000000));
59c8bf0f |
586cd797 | #6467 = CARTESIAN_POINT ('NONE', ( 2.540000, -20.174620,
                                            42.954280));
630ea6ab |
b64593b6 | #6468 = CARTESIAN_POINT ('NONE', ( -6.032500, -63.958956,
                                            33.100506));
d9713c2e |
986223cd | #6469 = CYLINDRICAL_SURFACE ('NONE', #11648,
                                                          2.540000);
77400d00 | #6470 = EDGE_CURVE ('NONE', #1072 , #3369 , #8884 , .T.);
6bc3a502 | #6471 = ORIENTED_EDGE ('NONE', *, *, #14083, .F.);
37bf5ad3 | #6472 = CARTESIAN_POINT ('NONE', ( 8.528000, -55.032103,
8716bb03 |
                                            65.680800));
38049547 | #6473 = CARTESIAN_POINT ('NONE', ( 2.540000, -16.283914,
d0a18488 |
                                            8.244751));
f3538dcf | #6474 = CARTESIAN_POINT ('NONE', ( -4.730103, -0.004290,
                                             3.324161));
b36d87c5 |
2c8bbdea | #6475 =
                          EDGE_CURVE ('NONE', #3923 , #5069 , #9296 , .T.);
13d66a14 | #6476 =
                          EDGE_CURVE ('NONE', #3339 , #2549 , #15635, .T.);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 20.066000,
849d00a1 |#6477 =
                                             3.302000));
6e38f4e2 |
b9b1bd5c | #6478 = CYLINDRICAL_SURFACE ('NONE', #1256,
                                                           3.175000);
6f7222d6 | #6479 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#3619 ));
fa05d700 | #6480 = CARTESIAN_POINT ('NONE', ( -2.540000, -10.971187,
                                             6.759075));
8d9a7f10 |
6d80c9c1 |#6481 = 480ed2ac |#6482 =
                        ADVANCED_FACE ('NONE', (#15204), #8051 , .F.);
                        EDGE_LOOP ('NONE', (#10853, #5412 , #17394,
                                          #16611, #11360, #6533, #15561));
552a7462 |
```

```
c1252b0a | #6483 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #10416);
7d463588 | #6484 =
                                 LINE ('NONE', #3741 , #13629);
689c48c5 \mid #6485 =
                            EDGE_LOOP ('NONE', (#7281 , #9522 , #6792 ,
0483e5d8 |
                                         #10848));
6550124a | #6486 =
                     CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
                                            0.000000));
59c8bf0f |
05817bf4 \mid #6487 =
                        ORIENTED_EDGE ('NONE', *, *, #1599 , .T.);
                               VECTOR ('NONE', #7771 , 1000.00000);
3f8a8f4d | #6488 =
                      CARTESIAN_POINT ('NONE', ( 0.952500, -58.385460,
4f370860 | #6489 =
ae8d9191 |
                                           65.430109));
e3f85d7f | #6490 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
984660cf |
                                            1.000000);
225364b4 \mid #6491 =
                                PLANE ('NONE', #6983);
cdd85859 | #6492 =
                      CARTESIAN_POINT ('NONE', ( 52.920218,
                                                                -2.752712,
6e38f4e2 |
                                            3.302000));
                      CARTESIAN_POINT ('NONE', (-102.997000, -10.160000,
a49b3931 \mid #6493 =
                                           25.146000));
385d4fad |
                      CARTESIAN_POINT ('NONE', ( 10.160000,
168 de 0 d5 | #6494 =
                                                               35.560000,
                                          -15.494000);
4ee2bc94 |
33b0b8b2 | #6495 =
                     CARTESIAN_POINT ('NONE', ( 11.112500, -66.576753,
                                           26.893102));
a574beaf |
8aa635e0 | #6496 =
                          EDGE_CURVE ('NONE', #3693 , #15754, #11613, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #14424, .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
cf9da1dd | #6497 =
663a9964 | #6498 =
                                            0.000000));
59c8bf0f |
                                 LINE ('NONE', #12448, #2904);
0e275ee1 \mid #6499 =
81c880eb | #6500 =
                      CARTESIAN_POINT ('NONE', ( -3.492500, -58.281648,
edfa6d9c |
                                           65.918506));
                        ORIENTED_EDGE ('NONE', *, *, #8325 , .F.);
7a003582 | #6501 =
                        ADVANCED_FACE ('NONE', (#4460 ), #11197, .T.);
c3a12e2d \mid #6502 =
                        ORIENTED_EDGE ('NONE', *, *, #14553, .F.);
LINE ('NONE', #16641, #9232);
cc7c1fef | #6504 =
108ffeb1 \mid #6505 =
                      CARTESIAN_POINT ('NONE', ( 3.492500,
                                                                 0.000000,
                                          -12.192000));
4e9ed962 |
fac000e5 | #6506 =
                            DIRECTION ('NONE', ( -1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000));
                            EDGE_LOOP ('NONE', (#2867 , #13012, #14690,
84daef36 | #6507 =
                                         #10723));
ad9425ac |
c040711a \mid #6508 =
                      ORIENTED_EDGE ('NONE', *, *, #3531 , .F.);
                    CARTESIAN_POINT ('NONE', ( -2.032000, 26.148089,
5ba27cf3 \mid #6509 =
                                           20.320000));
c243f7d4 |
e58a731c | #6510 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
                                           -1.000000);
06e96121 |
                         VERTEX POINT ('NONE', #1866);
790d7f4b | #6511 =
bbe3d02d \mid #6512 =
                        VERTEX_POINT ('NONE', #11289);
d597bb99 \mid #6513 =
                     TOROIDAL_SURFACE ('NONE', #12137, 5.080000,
                                            1.016000);
18bd9abe |
5b962ca1 \mid #6514 = AXIS2_PLACEMENT_3D ('NONE', #7433 , #16860, #8776 );
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
8bc78079 | #6515 =
                                            0.000000));
59c8bf0f |
7053f952 | #6516 =
                               VECTOR ('NONE', #9017, 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #7372 , .F.);
5bdfb250 |#6517 =
                                 LINE ('NONE', #15193, #14538);
bef78b54 \mid #6518 =
9d07b0e6 \mid #6519 =
                           EDGE_CURVE ('NONE', #15393, #11518, #860 , .T.);
                      CARTESIAN_POINT ('NONE', ( -92.837000, -0.000000,
b5635d66 | #6520 =
385d4fad |
                                           25.146000));
c2518458 \mid #6521 =
                      CARTESIAN_POINT ('NONE', ( 41.407943, -21.666054,
6e38f4e2 |
                                            3.302000));
                      FILL_AREA_STYLE ('', (#14594));
8f9d59d0 | #6522 =
3d526e01 \mid #6523 =
                      EDGE_CURVE ('NONE', #6661 , #5034 , #14800, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #5738 , .F.);
a2c4a17d \mid #6524 =
                          EDGE_CURVE ('NONE', #3059 , #3455 , #1289 , .T.);
86b3a380 | #6525 =
```

```
CARTESIAN_POINT ('NONE', (-11.430000,
                                                                24.282128,
ebc7eca6 | #6526 =
c8b4df7c |
                                          14.079631));
39534d38 | #6527 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
610e314f |
                                         #6228 , 'distance_accuracy_value',
                                         'NONE');
7265eb24 |
7c0c1ace \mid #6528 =
                      CARTESIAN_POINT ('NONE', (-22.733000,
                                                                58.823223,
a10a4dc1 |
                                            2.413000));
dadea856 | #6529 =
                      CARTESIAN_POINT ('NONE', ( 7.061200,
                                                                25.400000,
                                          -15.494000);
4ee2bc94 |
7ed5ba12 \mid #6530 =
                      CARTESIAN_POINT ('NONE', ( 8.572500,
                                                               -59.413514,
6d37cc51 |
                                           60.593496));
ee137f83 | #6531 =
                      CARTESIAN_POINT ('NONE', (-2.540000,
                                                               -12.859637
                                          -14.555446));
22b5d2e6 |
77bc30eb | 1#6532 =
                      CARTESIAN_POINT ('NONE', (-44.450000,
                                                               54.094630,
2e296d00 |
                                           34.925000));
42b942ec \mid #6533 =
                       ORIENTED_EDGE ('NONE', *, *, #4800 , .F.);
cdef3b46 | #6534 = AXIS2_PLACEMENT_3D ('NONE', #16439, #8381 , #9709 );
d2dbabe9 | #6535 =
                                LINE ('NONE', #17490, #9667);
                      CARTESIAN_POINT ('NONE', ( -2.540000, 10.399616,
a1be743a \mid #6536 =
                                          -11.493769));
d4d17b0a |
516178bf | #6537 = CYLINDRICAL_SURFACE ('NONE', #16141,
                                                          2.540000);
4ab25467 | #6538 = ORIENTED_EDGE ('NONE', *, *, #17194, .T.);
                     TOROIDAL_SURFACE ('NONE', #2140 , 2.667000,
af04708e \mid #6539 =
                                            0.508000);
23e29520 I
                          STYLED_ITEM ('NONE', (#1948 ), #5782 );
bf6819bc | #6540 =
                            DIRECTION ('NONE', ( 1.000000, -0.000000,
cc91aa1c | #6541 =
                                           -0.000000);
c767bee1 |
b17f63c6 | #6542 =
                        ORIENTED_EDGE ('NONE', *, *, #1245 , .F.);
                               VECTOR ('NONE', #13078, 1000.000000);
1d67c88e \mid #6543 =
625eaccb | #6544 =
                        ADVANCED_FACE ('NONE', (#429 ), #3223 , .T.);
04c0e87d \mid #6545 =
                         VERTEX_POINT ('NONE', #3284 );
                      CARTESIAN POINT ('NONE', ( 35.077400,
13d30bef | #6546 =
                                                              30.226000,
cbd0f6df |
                                           -7.747000));
bc5ccc61 |#6547 =
                      CARTESIAN_POINT ('NONE', ( -6.032500,
                                                                0.000000,
59c8bf0f |
                                            0.000000));
                               VECTOR ('NONE', #1822,
e372a9f2 | #6548 =
                                                        1000.000000);
                      CARTESIAN_POINT ('NONE', ( 4.719657, 0.025399,
caaa6f3a | #6549 =
                                            3.404793));
6b295136 I
5fca521c | #6550 =
                           EDGE_CURVE ('NONE', #7757 , #1337 , #14380, .T.);
db747176 \mid #6551 =
                           EDGE_CURVE ('NONE', #2077 , #1371 , #7632 , .T.);
10b9e3cf | #6552 =
                      CARTESIAN_POINT ('NONE', (-130.937000, 13.675746,
                                           19.050000));
fdd82e7d |
30fe95f2 | #6553 =
                                                         10.160000);
                               CIRCLE ('NONE', #3850 ,
114f30e7 | #6554 =
                            DIRECTION ('NONE', ( 1.000000, -0.000000,
                                           -0.000000));
c767bee1 |
1f5c1a4b | #6555 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
                                           43.180000));
0baa007b |
7b5cc89e \mid #6556 = AXIS2\_PLACEMENT\_3D ('NONE', #1229 , #2649 , #6656 );
                        ORIENTED_EDGE ('NONE', *, *, #10193, .T.);
LINE ('NONE', #11630, #13704);
8a7cf1b2 | #6557 =
a8c0d422 \mid #6558 =
8c04e921 | #6559 = AXIS2_PLACEMENT_3D ('NONE', #14727, #6642 , #16064);
1ef53f02 | #6560 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
3a739f5a \mid #6561 =
                               VECTOR ('NONE', #8111 ,
                                                        1000.000000);
3c971317 | #6562 =
                       ORIENTED_EDGE ('NONE', *, *, #3341 , .F.);
ed753430 | #6563 = CYLINDRICAL_SURFACE ('NONE', #16543,
                                                          0.762000);
178686c3 | #6564 =
                    CARTESIAN_POINT ('NONE', ( 0.025399,
                                                                4.730103,
                                            3.323631));
a32f0683 |
eb2ec406 \mid #6565 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              -0.000000,
06e96121 |
                                           -1.000000);
                       ADVANCED_FACE ('NONE', (#3620 ), #10345, .F.);
204b01dc | #6566 =
db602094 \mid #6567 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
```

```
0.000000);
59c8bf0f |
                     ORIENTED_EDGE ('NONE', *, *, #3009 , .T.);
c64afc90 |#6568 =
                     CARTESIAN_POINT ('NONE', ( -0.000000, 41.427400,
3ff74efb \mid #6569 =
fb7a08f8 |
                                            5.080000));
aa734ba8 | #6570 = CYLINDRICAL_SURFACE ('NONE', #12962,
                                                           1.778000);
bb57bc67 | #6571 = CARTESIAN_POINT ('NONE', ( 5.715000, 6.731000,
cba7593a |
                                            2.159000));
3c0c8886 | #6572 = AXIS2_PLACEMENT_3D ('NONE', #13138, #15849, #7787);
                    ORIENTED_EDGE ('NONE', *, *, #7456 , .T.);

EDGE_CURVE ('NONE', #8744 , #9280 , #17511, .T.);
700de844 | #6573 =
f38ffe94 | #6574 =
                              VECTOR ('NONE', #10263, 1000.000000);
7614bf57 | #6575 =
                          EDGE_CURVE ('NONE', #16841, #15937, #13941, .T.);
372d37cd \mid #6576 =
3f904b8c | #6577 =
                          EDGE_CURVE ('NONE', #17392, #16604, #10770, .T.);
                          FACE_BOUND ('NONE', #9207 , .T.);
9278d131 | #6578 =
56c0f3b6 \mid #6579 =
                           DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                            1.000000));
984660cf |
b0fd9499 | #6580 = AXIS2_PLACEMENT_3D ('NONE', #10104, #11461, #3398);
2f6b5e32 | #6581 = AXIS2_PLACEMENT_3D ('NONE', #1263 , #10681, #2628 );
4abba7b6 | #6582 =
                               CIRCLE ('NONE', #16304,
                                                          2.540000);
e0f4b655 | #6583 = SURFACE_SIDE_STYLE ('', (#11716));
a64a9368 | #6584 =
                           DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
59c8bf0f |
                                            0.000000);
2d83096a | #6585 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
06e96121 |
                                           -1.000000);
Of7daedc | #6586 =
                    CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 8.382000,
                                           -2.032000));
861b11ea |
733d1beb \mid #6587 =
                         VERTEX_POINT ('NONE', #2050 );
                            DIRECTION ('NONE', ( 0.000000,
c60c3e14 \mid #6588 =
                                                                 0.000000,
                                            1.000000));
984660cf |
                      CARTESIAN_POINT ('NONE', ( 15.875000,
0960 fd89 \mid #6589 =
                                                                 3.810000,
                                           -9.398000));
a907e9ed |
                       ADVANCED_FACE ('NONE', (#5302 ), #6365 , .T.);
9d838d4b \mid #6590 =
610ecffd \mid #6591 =
                     CARTESIAN_POINT ('NONE', ( 4.730103, -0.000000,
                                            3.324161));
b36d87c5 |
7ca5881a | #6592 =
                         VERTEX_POINT ('NONE', #8822 );
a90c0271 \mid #6593 =
                          DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
d20edc0b | #6594 =
                                 LINE ('NONE', #5114 , #6164 );
c13d89b2 \mid #6595 =
                                 LINE ('NONE', #7083 , #17330);
649edf1b \mid #6596 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -7.591849,
                                           15.952679));
d58f6b4f |
3001243d | #6597 = AXIS2_PLACEMENT_3D ('NONE', #10925, #4228 , #13638);
b7bbdf6a | #6598 =
                           EDGE_CURVE ('NONE', #1662 , #16617, #13510, .T.);
                      ORIENTED_EDGE ('NONE', *, *, #1681 , .F.);
CARTESIAN_POINT ('NONE', ( -3.928295, -57.826609,
1a4ab0b5 | #6599 =
b1b235ce |#6600 =
ec121c8a |
                                           64.095609));
e592891a |#6601 =
                   CARTESIAN_POINT ('NONE', ( 4.445000, 7.620000,
                                          -11.938000));
59145efd |
bcf164b7 | #6602 = AXIS2_PLACEMENT_3D ('NONE', #16425, #4360 , #13771);
951dce1a | #6603 =
                               VECTOR ('NONE', #10889, 1000.000000);
4cd93336 | #6604 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000);
1c4a7a37 \mid #6605 =
                       ORIENTED_EDGE ('NONE', *, *, #8984 , .T.);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
7c97d7a4 \mid #6606 =
                                            0.000000);
59c8bf0f |
ff9d9008 | #6607 =
                                  LINE ('NONE', #1657, #13337);
97932f4a |#6608 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -14.741548,
                                           -7.519251));
c06de27e |
d1684b9d \mid #6609 =
                    CARTESIAN_POINT ('NONE', ( -4.826000, 41.427400,
c243f7d4 |
                                           20.320000));
f87b257e | #6610 = CYLINDRICAL_SURFACE ('NONE', #8952 ,
                                                          3.302000);
Ob15edd5 | #6612 = CARTESIAN_POINT ('NONE', (-127.869843, 16.785739,
```

```
11.733574));
b9726b1f |
cb535eb5 | #6611 =
                         FACE_BOUND ('NONE', #14903, .T.);
cfe90155 | #6613 =
                         VERTEX_POINT ('NONE', #733 );
99119b81 | #6614 =
                         VERTEX_POINT ('NONE', #3463 );
                            DIRECTION ('NONE', ( 1.000000,
96065f59 | #6615 =
                                                                   0.000000,
                                             0.000000));
59c8bf0f |
a16c3deb \mid #6616 =
                            DIRECTION ('NONE', (-0.00000),
                                                                   0.000000,
                                             1.000000));
984660cf |
449e54bb \mid #6617 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000);
dd88a070 |#6618 =
                        ORIENTED_EDGE ('NONE', *, *, #13626, .F.);
blfe877d |#6619 = ORIENTED_EDGE ('NONE', *, *, #1713 , .T.);

3ef8ee1b |#6620 = CYLINDRICAL_SURFACE ('NONE', #1597 , 2.032000);
afaf2443 |#6621 = CYLINDRICAL_SURFACE ('NONE', #4332 ,
                                                            2.540000);
97717c27 | #6622 = VERTEX_POINT ('NONE', #11529);
                      CARTESIAN_POINT ('NONE', ( -3.510884, -64.634741,
424b9903 | #6623 =
                                            28.422885));
608353ef |
35bf31ca \mid #6624 =
                   CARTESIAN_POINT ('NONE', ( 6.032500, -63.815809,
2930ea94 |
                                            33.023420));
b163fda8 | #6625 =
                       ORIENTED_EDGE ('NONE', *, *, #12883, .F.);
                             DIRECTION ('NONE', ( 0.893006,  0.450044,
f2fc3add | #6626 =
59c8bf0f |
                                             0.000000);
f2069f60 | #6627 = ORIENTED_EDGE ('NONE', *, *, #17194, .F.);
0089a93e | #6628 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
ab6697b6 | #6629 = EDGE_CURVE ('NONE', #16402, #8328 , #9920 , .T.);
a187381d | #6630 = EDGE_CURVE ('NONE', #3199 , #2976 , #6776 , .T.);
e1b37088 \mid #6631 =
                                VECTOR ('NONE', #7185 , 1000.000000);
                      ORIENTED_EDGE ('NONE', *, *, #5202 , .F.);
CARTESIAN_POINT ('NONE', ( -2.560680, -17.094487,
7e677856 | #6632 =
4a39a51e | #6633 =
                                            49.730975));
658440c9 |
bc0f341f |#6634 = SURFACE_STYLE_USAGE (.BOTH. , #14716);
e9c41b75 | #6635 = CARTESIAN POINT ('NONE', (-40.640000, -0.0000000,
8ff67505 |
                                            38.100000));
81ded5d6 | #6636 =
                      CARTESIAN_POINT ('NONE', (-42.926000,
                                                                  2.540000,
                                            18.415000));
b7c881ec |
938a439b | #6637 =
                         ORIENTED_EDGE ('NONE', *, *, #13503, .F.);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
5d37f0a9 | #6638 =
                                             0.000000);
59c8bf0f |
4ec00338 | #6639 =
                     CARTESIAN_POINT ('NONE', ( -38.100000, 32.004000,
                                            28.067000));
00e01a20 |
527d173d | #6640 =
                        VERTEX_POINT ('NONE', #6171 );
d10305bf \mid #6641 =
                           DIRECTION ('NONE', (-0.000000, -1.000000)
59c8bf0f |
                                             0.000000);
04bf887d | #6642 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
c767bee1 |
                                            -0.000000);
ca3819a2 | #6643 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#8826 , #4773 , #6120
c0375925 |
                                          , #736 ), .UNSPECIFIED., .F., .F., (4,
                                          4), ( 0.000000,  0.000738),
e54e600c |
                                          .UNSPECIFIED.);
3bdca361 |
d4403f2c \mid #6644 =
                       ORIENTED_EDGE ('NONE', *, *, #12285, .F.);
                       CARTESIAN_POINT ('NONE', ( 2.540000, -15.621503,
f98eab16 | #6645 =
20e259df |
                                             3.213359));
81536479 | #6646 =
                                  LINE ('NONE', #12453, #16972);
                       CARTESIAN_POINT ('NONE', (-111.887000, 2.540000,
12119703 | #6647 =
                                            19.050000));
fdd82e7d |
                         VERTEX_POINT ('NONE', #11585);
a787c8ce | #6648 =
26129a35 | #6649 =
                        ADVANCED_FACE ('NONE', (#17097), #16904, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #7589 , .T.);
deceedaa | #6650 =
                         EDGE_CURVE ('NONE', #8968 , #12806, #13089, .T.);
a6dcbd2f | #6651 =
                           EDGE_CURVE ('NONE', #12133, #6245 , #9492 , .T.);
a58071d3 | #6652 =
                        ORIENTED_EDGE ('NONE', *, *, #12985, .F.);
946f86f8 | #6653 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
80308366 | #6654 =
```

```
1.000000);
984660cf |
e0d88506 | #6655 = EDGE_LOOP ('NONE', (#5398 , #5193 , #7092 , #9629
216d0aeb |
                                          ));
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
a7560334 | #6656 =
                                             1.000000);
984660cf |
7cb63f45 |#6657 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                    7.557361,
                                            -6.380968));
a841df55 |
                       ORIENTED_EDGE ('NONE', *, *, #7137 , .T.);
a6b052a7 | #6658 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 11.026484,
946e4a4c | #6659 =
a9bcd7d7 |
                                              9.116391));
56d44a61 | #6660 =
                      CARTESIAN_POINT ('NONE', ( -3.048000, 0.000000,
b15fc5f6 |
                                            16.002000));
                          VERTEX_POINT ('NONE', #16718);
e9ff74ff | #6661 =
                      ORIENTED_EDGE ('NONE', *, *, #17322, .F.);
CARTESIAN_POINT ('NONE', (-124.966420, 18.248962,
8754153a | #6662 =
162c8e04 | #6663 =
f66f78d8 |
                                             5.131444));
                        ORIENTED_EDGE ('NONE', *, *, #15878, .T.);
a9449ff0 | #6664 =
                       ORIENTED_EDGE ('NONE', *, *, #14652, .F.);
5ae927d4 \mid #6665 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
a6da56c9 | #6666 =
6e38f4e2 |
                                             3.302000));
57a6e4b3 \mid #6667 =
                                 CIRCLE ('NONE', #6810 , 19.050000);
3e592de4 | #6668 = ORIENTED_EDGE ('NONE', *, *, #16 , .F.);
f1fdf883 | #6669 = ADVANCED_FACE ('NONE', (#2355), #6231 , .T.);
eaf7452d | #6670 = AXIS2_PLACEMENT_3D ('NONE', #3404 , #12812, #4769);
                    EDGE_CURVE ('NONE', #16810, #12948, #12653, .T.);
972c527a | #6671 =
                      EDGE_CURVE ('NONE', #15037, #8981 , #5934 , .T.);
ORIENTED_EDGE ('NONE', *, *, #5557 , .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, -3.579236,
2e70bd6e | #6672 =
b23dd896 | #6673 =
2268dc96 | #6674 =
f73f7860 |
                                           -21.153651));
76739bef | #6675 = CARTESIAN_POINT ('NONE', ( -5.795867, -65.493452,
                                            31.989636));
bd8c71ef |
7c16eced | #6676 =
                          VERTEX_POINT ('NONE', #4944 );
37ca2d3e \mid #6677 = AXIS2_PLACEMENT_3D ('NONE', #7129, #4480, #13902);
86229331 | #6678 = CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
b2ad6c1c |
                                            13.335000));
ca845b79 | #6679 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
c829d8e9 |
                                          (#4884), #7595);
                                CIRCLE ('NONE', #8330 , 5.588000);
52402194 | #6680 =
b7b20ac3 |#6681 =
                       CARTESIAN_POINT ('NONE', ( 1.617590, -57.826609,
                                            64.095609));
ec121c8a |
                      ORIENTED_EDGE ('NONE', *, *, #4099 , .T.);
fab0f9b2 | #6682 =
e1c7c74f | #6683 =
                     CARTESIAN_POINT ('NONE', (-41.275000, 54.811990,
                                            40.640000));
a1861efc |
55aa1e41 | #6684 =
                        ORIENTED_EDGE ('NONE', *, *, #10790, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #4073 , .T.);
b740b1fd \mid #6685 =
                         FACE_BOUND ('NONE', #16483, .T.);
ed4756ab | #6686 =
000d8818 \mid #6687 =
                                 CIRCLE ('NONE', #17279, 4.953000);
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
5720fd16 |#6688 =
                                             0.000000));
59c8bf0f |
339ffc05 \mid #6689 =
                   CARTESIAN_POINT ('NONE', ( -4.729655, -14.487511,
a346de4c |
                                            52.705000));
                             DIRECTION ('NONE', ( 1.000000,
94dcaba0 | #6690 =
                                                                -0.000000,
c767bee1
                                            -0.000000);
3654f349 | #6691 = ORIENTED_EDGE ('NONE', *, *, #14842, .T.);
32212943 | #6692 = AXIS2_PLACEMENT_3D ('NONE', #1128 , #10546, #2484 );
f40a1901 | #6693 = CARTESIAN_POINT ('NONE', ( -0.025399,
                                            43.180000));
0baa007b |
4cfc347f | #6694 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   3.810000,
                                             3.302000));
6e38f4e2 |
b87ee3f3 | #6695 =
                      CARTESIAN_POINT ('NONE', ( 0.952500, -57.826609,
                                            64.095609));
ec121c8a |
41328777 | #6697 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                0.000000,
```

```
59c8bf0f |
                                           0.000000);
2ecb31b4 \mid #6696 =
                                LINE ('NONE', #12553, #6273 );
949e659b | #6698 =
                         EDGE_CURVE ('NONE', #12251, #15740, #16243, .T.);
a5d7bf0a \mid #6699 =
                    CARTESIAN_POINT ('NONE', (-122.011613, 11.430000,
5c073678 |
                                         15.875000));
ff78ae91 |#6700 =
                           EDGE_LOOP ('NONE', (#3731 , #10281));
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
bd8f621c \mid #6701 =
                                         -1.000000);
06e96121 I
e4def3fc | #6702 =
                          DIRECTION ('NONE', ( 0.00000,
                                                              1.000000,
59c8bf0f |
                                          0.000000);
bf15c66e \mid #6703 =
                          EDGE_CURVE ('NONE', #15696, #13300, #9080 , .T.);
                           VECTOR ('NONE', #3291 , 1000.000000);
14b1f7ea \mid #6704 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 13.690383,
ddbe330d | #6705 =
                                          0.221421));
ca81ed53 |
c2a3505a \mid #6706 =
                      ORIENTED_EDGE ('NONE', *, *, #9905 , .F.);
                    FACE_OUTER_BOUND ('NONE', #8112 , .T.);
a2a44e80 \mid #6707 =
692ae229 | #6708 =
                    CARTESIAN_POINT ('NONE', ( 34.574236, 8.890000,
d933e697 |
                                         -8.890000);
1706f5d1 | #6709 =
                       ORIENTED_EDGE ('NONE', *, *, #9935 , .F.);
                      ORIENTED_EDGE ('NONE', *, *, #14028, .T.);
ef170dce | #6710 =
                     CARTESIAN_POINT ('NONE', ( 8.255000, 7.620000,
e4afe227 | #6711 =
f278ca94 |
                                         12.700000));
d0879f79 \mid #6712 =
                           EDGE_LOOP ('NONE', (#17395, #15509, #12672,
                                        #11222));
e392d8ce |
37e2694d \mid #6713 =
                                LINE ('NONE', #3257 , #10288);
4bfb62cd | #6714 = CARTESIAN_POINT ('NONE', ( 2.540000, 2.918629,
                                         -2.449021));
11492900 |
7371e8f1 | #6715 = CARTESIAN_POINT ('NONE', ( -6.468295, -58.281648,
edfa6d9c |
                                          65.918506));
87266753 | #6716 = CARTESIAN_POINT ('NONE', (-35.560000, -0.0000000,
                                          2.540000));
cf794d7b |
39006907 I#6717 =
                           DIRECTION ('NONE', ( 0.00000,
                                                              1.000000,
59c8bf0f |
                                          0.000000));
7904c209 \mid #6718 =
                           DIRECTION ('NONE', ( -0.000000,
                                                              -0.000000,
06e96121 |
                                         -1.000000);
33bdf8e1 \mid #6719 =
                    CARTESIAN_POINT ('NONE', ( 2.540000,
                                                              -6.923611,
b83213ce |
                                         10.413489));
                    CARTESIAN_POINT ('NONE', ( -2.540000, -7.212496,
fc3357f8 \mid #6720 =
                                         -9.114278));
a9e8e55e |
7bfadd07 \mid #6721 =
                              VECTOR ('NONE', #14971, 1000.000000);
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
aa5b9820 \mid #6722 =
                                           0.000000));
59c8bf0f |
8dd2fbb3 | #6723 = AXIS2_PLACEMENT_3D ('NONE', #16983, #832 , #4928 );
7dc9609e | #6724 = CARTESIAN_POINT ('NONE', (-118.025208, 19.315222,
                                           0.972958));
426ae733 |
                    ORIENTED_EDGE ('NONE', *, *, #6292 , .T.);
b696f5ed | #6725 =
f520d4b9 | #6726 =
                    FACE_OUTER_BOUND ('NONE', #6133 , .T.);
34c3e922 | #6727 =
                    DIRECTION ('NONE', ( 0.00000,
                                                              -0.207912
                                         -0.978148));
a986124e |
                        VERTEX_POINT ('NONE', #974 );
8f0bfc67 | #6728 =
                           DIRECTION ('NONE', (-0.000000,
                                                            -0.000000,
944d5228 \mid #6729 =
984660cf |
                                          1.000000));
b820c5e9 \mid #6730 =
                       ORIENTED_EDGE ('NONE', *, *, #7758 , .T.);
                       DIRECTION ('NONE', ( -1.000000, 0.000000,
40ca10dd \mid #6731 =
                                           0.000000);
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #3078 , .F.);
bf615c26 | #6732 =
                       VERTEX_POINT ('NONE', #13055);
88a97135 | #6733 =
                   TOROIDAL_SURFACE ('NONE', #15196,
caadc493 \mid #6734 =
                                                        3.683000,
23e29520 |
                                          0.508000);
d6af3e6d \mid #6735 = AXIS2_PLACEMENT_3D ('NONE', #9 , #9446 , #1384 );
70a184fb \mid #6736 = DIRECTION ('NONE', (-1.000000, -0.000000),
                                          -0.000000));
c767bee1 |
```

```
7995d70e | #6737 =
                               CIRCLE ('NONE', #7687 , 5.588000);
                    ADVANCED_FACE ('NONE', (#5502), #1483, .T.);
a4f513dd \mid #6738 =
                      CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
ba3018dc \mid #6739 =
fdd82e7d |
                                          19.050000));
                        VERTEX_POINT ('NONE', #15821);
c6596c26 |#6740 =
45cb79f2 | #6741 = SURFACE_STYLE_USAGE (.BOTH. , #14821);
4270f5ab | #6742 = CARTESIAN_POINT ('NONE', ( 5.204329, -59.055845,
                                          62.276196));
4645b47f |
119dcbb9 \mid #6743 =
                      CARTESIAN_POINT ('NONE', (-111.887000,
                                                               2.540000,
2dbd4dc8 |
                                          21.590000));
cb8aae49 | #6744 = ORIENTED_EDGE ('NONE', *, *, #1887 , .F.);
0f5d35b7 | #6745 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#7931 , #10621, #6633
                                        , #16054, #7994 , #17407, #9330 , #1261
1a43eb4a |
d09573d9 |
                                         , #10679, #2626 , #12043, #3985 ,
a636ea63 |
                                        #13392, #5338 , #14770, #6689 ),
                                         .UNSPECIFIED., .F., .F., (4, 2, 2, 2,
fb18383e |
fa75c10e |
                                        2, 2, 2, 4), ( 0.000000,
                                                                      0.000637,
                                           0.001274, 0.001911, 0.002548, 0.003822, 0.004459, 0.005096),
3000e6f2 |
20b271bd |
3bdca361 |
                                         .UNSPECIFIED.);
a9f220ee | #6746 =
                       VERTEX_POINT ('NONE', #17176);
1ea2b221 \mid #6747 =
                                 LINE ('NONE', #14151, #3152);
ccad9548 | #6748 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
                                           0.000000);
59c8bf0f |
24ecffd0 | #6749 = FACE_OUTER_BOUND ('NONE', #11978, .T.);
                   CARTESIAN_POINT ('NONE', ( 35.077400,
7037d9b7 | #6750 =
                                                              41.910000,
                                          -7.747000));
cbd0f6df |
c93d4641 | #6751 = CARTESIAN_POINT ('NONE', (-19.110681, -27.940000,
180c84b1 |
                                          14.859000));
231c34a3 | #6752 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
1081d9fd | #6753 = EDGE_CURVE ('NONE', #4953 , #6733 , #15831, .T.);
                           EDGE_CURVE ('NONE', #5582 , #9586 , #12238, .T.);
1b79ce55 | #6754 =
2784f330 | #6755 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #7524,
                                        'design');
ff1bd9a6 |
43afb98f | #6756 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -3.714665,
470edefa |
                                         -20.758868));
bef6ce0a | #6757 =
                       ORIENTED_EDGE ('NONE', *, *, #200 , .T.);
                     FACE_OUTER_BOUND ('NONE', #1692 , .T.);
feae1574 | #6758 =
c36dfe45 \mid #6759 =
                    CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                17.526000,
                                           0.000000);
59c8bf0f |
d30ffca6 | #6760 =
                     CARTESIAN_POINT ('NONE', ( -70.866000, 2.540000,
b7c881ec |
                                          18.415000));
                     ADVANCED_FACE ('NONE', (#11821), #14993, .F.);
9843ed63 | #6761 =
                      CARTESIAN_POINT ('NONE', ( -13.329374, 27.397411,
4f46fe51 | #6762 =
a10c76e2 |
                                          13.620512));
9f5fd943 |#6763 =
                         VERTEX_POINT ('NONE', #6466 );
                              VECTOR ('NONE', #4377 , 1000.000000);
cf4e8815 | #6764 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -10.726529,
6d3e5379 | #6765 =
                                          -2.473143));
d5a39f23 |
                        ORIENTED_EDGE ('NONE', *, *, #13194, .T.);
CIRCLE ('NONE', #15307, 1.016000);
f0b5e108 | #6766 =
dceff051 | #6767 =
6018b55d | #6768 = AXIS2_PLACEMENT_3D ('NONE', #1117 , #7902 , #17319);
710e493e | #6769 =
                                 LINE ('NONE', #10000, #3178);
b4795311 \mid #6770 =
                            DIRECTION ('NONE', (-0.000000)
                                          -0.000000);
c767bee1 |
                        VERTEX_POINT ('NONE', #7829 );
496e07f7 | #6771 =
a2726c3b \mid #6772 =
                     FACE_OUTER_BOUND ('NONE', #9966 , .T.);
                            DIRECTION ('NONE', ( 1.000000,
946825e0 | #6773 =
                                                                0.000000,
                                           0.000000));
59c8bf0f |
71d7f8c9 \mid #6774 =
                     CARTESIAN_POINT ('NONE', (-41.947980,
                                                                57.915902,
                                           2.618357));
5e58f4da |
0608ff41 | #6775 = CARTESIAN_POINT ('NONE', (-40.250817, 0.129728,
```

```
509184e7 |
                                             1.721572));
d482973c |#6776 =
                                CIRCLE ('NONE', #12079, 7.754807);
9369d374 | #6777 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000));
48a80098 | #6778 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                   0.000000,
                                             0.000000));
59c8bf0f |
3ae48582 | #6779 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  4.301702,
                                           -14.099751));
de0e8b35 |
4c1995cc \mid #6780 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                  3.753846,
                                             7.903474));
4b6b0f1b |
0e159a78 \mid #6781 =
                      CARTESIAN POINT ('NONE', (-44.450000, 19.050000,
c767bee1
                                            -0.000000);
ba3d05ea | #6782 =
                            EDGE_CURVE ('NONE', #10753, #11775, #5089 , .T.);
2c34f79d | #6783 =
                            EDGE_CURVE ('NONE', #13443, #12973, #8244 , .T.);
                                  LINE ('NONE', #11986, #9921 );
524075ec | #6784 =
75 fda 0d6 | #6785 =
                       CARTESIAN_POINT ('NONE', ( -0.000000, 41.427400,
                                            35.560000));
dfe16089 |
9efef4d2 | #6786 = AXIS2_PLACEMENT_3D ('NONE', #3758 , #13169, #10461);
a7351c77 | #6787 = ORIENTED_EDGE ('NONE', *, *, #2641 , .T.);
b81f6447 | #6788 = CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
                                             0.000000));
59c8bf0f |
3f2b15a4 | #6789 =
                             EDGE_LOOP ('NONE', (#17456, #16575, #12381,
                                          #15629, #9696 ));
eb26837d |
acda40a4 \mid #6790 =
                                VECTOR ('NONE', #10980, 1000.000000);
bd51c8d1 \mid #6791 =
                                CIRCLE ('NONE', #10701, 2.540000);
                      ORIENTED_EDGE ('NONE', *, *, #8478 , .T.);
CARTESIAN_POINT ('NONE', ( 3.251715,  3.810000,
39acfab6 | #6792 =
6bb7d510 \mid #6793 =
861b11ea |
                                            -2.032000));
d3a6de06 \mid #6794 =
                     CARTESIAN_POINT ('NONE', ( 15.875000, 3.810000,
                                            12.700000));
f278ca94 |
                     CARTESIAN_POINT ('NONE', (-103.336704,
c8c447b8 \mid #6795 =
                                                                  25.594171,
                                             5.715000));
d26c51bd |
63fd6946 | #6796 =
                      CARTESIAN_POINT ('NONE', ( 7.302500, -59.795465,
                                            58.796553));
e5d63653 |
0ab16cb7 \mid #6797 =
                      CARTESIAN_POINT ('NONE', ( 7.302500, -59.795465,
e5d63653 |
                                            58.796553));
ef790391 | #6798 =
                     CARTESIAN_POINT ('NONE', ( -2.032000, 19.188826,
                                            15.604586));
7da16ae9 |
d5fb531c |#6799 = AXIS2_PLACEMENT_3D ('NONE', #4587 , #5945 , #15364);
0efeff53 \mid #6800 =
                   VERTEX_POINT ('NONE', #9157 );
8dd01a75 \mid #6801 =
                          EDGE_CURVE ('NONE', #13076, #15797, #4242 , .T.);
89307b44 | #6802 =
                          EDGE_CURVE ('NONE', #3267 , #13797, #1070 , .T.);
42167a78 | #6803 =
                          EDGE_CURVE ('NONE', #9619 , #8576 , #2211 , .T.);
                           CIRCLE ('NONE', #2418 , 20.478135);
c3cc6223 \mid #6804 =
fa2d4a25 \mid #6805 =
                            EDGE_LOOP ('NONE', (#9329 , #10596, #11862, #9797
216d0aeb |
                                  LINE ('NONE', #4914 , #7230 );
37f651f0 | #6806 =
674240ef | #6807 =
                      CARTESIAN_POINT ('NONE', (-11.112500, 0.000000,
                                           -16.510000);
e7d1f170 |
2a4fbdbe | #6808 =
                                VECTOR ('NONE', #15304, 1000.000000);
                      CONICAL_SURFACE ('NONE', #17098, 17.907000,
0895760d | #6809 =
34dbada3 |
                                             0.473356);
9f158bbc \mid #6810 = AXIS2\_PLACEMENT\_3D ('NONE', #11623, #3568, #12976);
                       ORIENTED_EDGE ('NONE', *, *, #4428 , .F.);
d3b87848 | #6811 =
967d3599 | #6812 = PRODUCT_DEFINITION ('UNKNOWN', '', #12776, #16624);
                        ORIENTED_EDGE ('NONE', *, *, #12033, .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
04a34529 \mid #6813 =
704fe792 | #6814 =
59c8bf0f |
                                             0.000000);
601075f1 | #6815 =
                            DIRECTION ('NONE', (-0.00000),
                                                                 -0.000000,
                                            -1.000000));
06e96121 |
                                                               -0.000000,
577a1743 | #6816 =
                           DIRECTION ('NONE', ( 1.000000,
59c8bf0f |
                                             0.000000);
```

```
0fe68404 \mid #6817 =
                        ORIENTED_EDGE ('NONE', *, *, #749 , .F.);
                      CARTESIAN_POINT ('NONE', ( 42.776366, 34.290000,
e912b3e5 | #6818 =
4ee2bc94 |
                                          -15.494000));
e4dfbb5b | #6819 =
                     CARTESIAN_POINT ('NONE', (-11.443328, 24.282128,
                                           14.079631));
c8b4df7c |
                      ORIENTED_EDGE ('NONE', *, *, #14886, .T.);
f65814e7 | #6820 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 7.328322,
963122b9 | #6821 =
a0e4c705 |
                                            3.565647));
39db4bf2 | #6822 =
                     FACE_OUTER_BOUND ('NONE', #1040 , .T.);
7f55e5e7 |#6823 =
                     FACE_OUTER_BOUND ('NONE', #4088 , .T.);
                            DIRECTION ('NONE', ( 1.000000,
f41902c1 | #6824 =
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
7811face | #6825 =
                        ORIENTED_EDGE ('NONE', *, *, #14710, .T.);
                        ADVANCED_FACE ('NONE', (#7836), #212, .T.);
VECTOR ('NONE', #11044, 1000.000000);
2dbb1883 | #6826 =
d210a757 \mid #6827 =
                   AXIS2_PLACEMENT_3D ('NONE', #7188 , #11179, #9875 );
a89ef2ba |#6828 =
                       ORIENTED_EDGE ('NONE', *, *, #800 , .T.);
4f445d94 | #6829 =
                         VERTEX_POINT ('NONE', #16000);
513e1e46 | #6830 =
47af1beb | #6831 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000));
c767bee1 |
1eadfa88 | #6832 =
                             DIRECTION ('NONE', (-0.000000),
                                                                 0.000000,
06e96121 |
                                           -1.000000);
                   CARTESIAN_POINT ('NONE', ( -44.034711,
5c186454 | #6833 =
                                                                 56.393073,
427ea04f |
                                            4.903837));
f39a2833 | #6834 =
                   CARTESIAN_POINT ('NONE', (-34.698500,
                                                                 -2.495500,
                                            0.626397));
1d74dca4 |
dc37f27a \mid #6835 =
                                 PLANE ('NONE', #9824);
                      CARTESIAN_POINT ('NONE', ( 2.540000,
e7a894a1 | #6836 =
                                                                 0.003907,
542452f1 |
                                           17.678436));
88734bfe | #6837 =
                      CARTESIAN_POINT ('NONE', ( -0.00000),
                                                                 58.826400,
00e01a20 |
                                           28.067000));
                     CARTESIAN POINT ('NONE', (-0.952500,
8272f50c | #6838 =
                                                                 0.000000,
                                           -7.112000));
a212ae96 |
602f8453 | #6839 =
                     CARTESIAN_POINT ('NONE', ( 0.025399,
                                                                 4.698931,
                                            3.728509));
f84423e4 |
                     FACE_OUTER_BOUND ('NONE', #9513 , .T.);
c2d06cf6 | #6840 =
dc6f0d2a \mid #6841 =
                      VERTEX_POINT ('NONE', #7939 );
                      CARTESIAN_POINT ('NONE', ( -2.540000,
ec98fb68 | #6842 =
                                                               -27.940000,
                                           38.100000));
8ff67505 |
af7e07c0 | #6843 =
                     CARTESIAN_POINT ('NONE', ( 4.953000, 8.890000,
                                           16.510000));
a0fd910e |
                             EDGE_LOOP ('NONE', (#13460, #8201 , #11568, #1299
2f357b68 | #6844 =
0eb89bc4 |
                                         , #8251 ));
                      CARTESIAN POINT ('NONE', ( 45.466000, -1.812331,
227a734b \mid #6845 =
6e38f4e2 |
                                            3.302000));
abb6a216 | #6846 =
                        ORIENTED_EDGE ('NONE', *, *, #4507 , .T.);
08f64a80 | #6847 = ADVANCED_FACE ('NONE', (#14574), #10551, .T.);
519ab6b6 | #6848 = AXIS2_PLACEMENT_3D ('NONE', #13780, #5717, #15142);
b0c49c3e | #6849 =
                         VERTEX_POINT ('NONE', #10625);
d36892eb | #6850 =
                                  LINE ('NONE', #9242 , #17171);
35e27e62 \mid #6851 =
                     CARTESIAN_POINT ('NONE', (-85.216825, -28.304568,
                                           12.338750));
c7116dd4 |
                            EDGE_CURVE ('NONE', #11977, #10840, #14152, .T.);
40f97cfa | #6852 =
                       ORIENTED_EDGE ('NONE', *, *, #3389 , .F.);
7dc83f91 \mid #6853 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
7f110542 | #6854 =
                                           42.164000));
2bele99a |
b0b30c71 \mid #6855 =
                           EDGE_CURVE ('NONE', #7975 , #6453 , #3826 , .T.);
ad7d2ec1 | #6856 =
                           EDGE_CURVE ('NONE', #15924, #13870, #10970, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #14189, .T.);
b600c865 \mid #6857 =
                        ORIENTED_EDGE ('NONE', *, *, #3633 , .F.);
23810a47 | #6858 =
39836ac8 | #6859 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#6294 , #2164 , #8986 ,
a4a9cb86 |
                                         #918 ), .UNSPECIFIED., .F., .F.)
```

```
0338f1a6 |
                                        B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
eef143ab |
                                        ( 0.000000, 1.570796),
393a7770 |
                                         .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
1cb76b33 |
                                            0.804738, 0.804738,
                                                                      1.000000))
e093e2e4 |
                                        REPRESENTATION ITEM (''));
51310cfe | #6860 = AXIS2_PLACEMENT_3D ('NONE', #2443 , #3798 , #13208);
310218c4 | #6861 = VERTEX_POINT ('NONE', #2632 );
                      CARTESIAN_POINT ('NONE', ( 1.651000, 0.000000,
151e48bb | #6862 =
                                           26.670000));
288176bc |
4320f618 | #6863 =
                                 LINE ('NONE', #8900 , #17188);
10f5d36e | #6864 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 I
0b4edef7 | #6865 =
                            EDGE_LOOP ('NONE', (#10833, #3195 , #11292, #935
216d0aeb |
                                        ));
                            EDGE_LOOP ('NONE', (#1019 , #16873, #1260 , #3130
43d62587 | #6866 =
                                        , #8291 , #7895 , #14588, #11917, #8314
9fae934a |
216d0aeb |
                                        ));
6f74a58d \mid #6867 =
                      ORIENTED_EDGE ('NONE', *, *, #12082, .T.);
                      CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
c0aa3716 \mid #6868 =
eb9b7dce |
                                         -21.336000));
a548f862 | #6869 =
                   CARTESIAN_POINT ('NONE', ( -4.953000, 24.130000,
a0fd910e |
                                          16.510000));
3d6ced31 | #6870 = CARTESIAN_POINT ('NONE', ( -92.837000, -22.860000,
                                           25.146000));
385d4fad |
                            EDGE_LOOP ('NONE', (#10254, #6084 , #16460, #3390
350d6403 | #6871 =
216d0aeb |
                                        ));
7037f410 | #6872 = CARTESIAN_POINT ('NONE', ( 36.261091, 31.872825,
4ee2bc94 |
                                         -15.494000);
                     CARTESIAN_POINT ('NONE', ( -13.498890, 27.529557,
fa1fea82 | #6873 =
2f5ae058 |
                                          27.124634));
15bdf1c9 \mid #6874 =
                         VERTEX_POINT ('NONE', #6636 );
588b1bec | #6875 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                           2.540000));
cf794d7b |
bab4b3f8 \mid #6876 =
                       ORIENTED_EDGE ('NONE', *, *, #7762 , .F.);
0f3bd8a5 | #6877 =
                     CARTESIAN_POINT ('NONE', (-106.172000, 24.165282,
                                           5.715000));
d26c51bd |
1310c9ea | #6878 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
6744d24f | #6879 = VERTEX_POINT ('NONE', #1207 );
                         EDGE_CURVE ('NONE', #14749, #5706 , #16563, .T.);
61663c86 | #6880 =
                           EDGE_CURVE ('NONE', #5582 , #8548 , #3388 , .T.);
af5954a0 | #6881 =
2ba0343a | #6882 =
                               CIRCLE ('NONE', #3479 ,
                                                         2.540000);
                      ORIENTED_EDGE ('NONE', *, *, #9267 , .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, -4.
6486858b \mid #6883 =
76f07c02 | #6884 =
                                                              -4.111483,
                                         -20.074060));
8f0d74b8 |
                      ORIENTED_EDGE ('NONE', *, *, #10561, .F.);
CARTESIAN_POINT ('NONE', ( 28.575000, 25.400000,
2370453a | #6885 =
57b5a433 | #6886 =
                                         -12.954000));
c1395b0f |
6966e177 \mid #6887 = AXIS2_PLACEMENT_3D ('NONE', #12757, #4710, #14138);
082c64ba | #6888 =
                                 LINE ('NONE', #10744, #3302);
aa611bf5 |#6889 =
                      CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                6.350000,
b7c881ec |
                                           18.415000));
f1b8d1ef |#6890 =
                     CARTESIAN_POINT ('NONE', ( -79.325943, -0.000000,
8ff67505 |
                                           38.100000));
1e32aa8d \mid #6891 =
                     CARTESIAN_POINT ('NONE', (-34.621695,
                                                                0.938305,
                                           0.386369));
a4ac65c1 |
e9fc064e | #6892 =
                                 LINE ('NONE', #4412 , #17213);
1760b040 | #6893 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               -8.350662
                                         -18.051528));
32b4704b |
029458c1 | #6894 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000),
a1861efc |
                                           40.640000));
```

```
f2123fc6 | #6895 = CARTESIAN_POINT ('NONE', ( 4.751972,
                                                                 3.810000,
                                            5.078915));
3c04dc79 |
2c96049c | #6896 =
                           DIRECTION ('NONE', (-0.000000)
                                                              -1.000000,
59c8bf0f |
                                            0.000000));
                           DIRECTION ('NONE', ( 0.000000,
78d65002 \mid #6897 =
                                                              0.842876,
3e784960 |
                                           -0.538108));
b8e91f78 \mid #6898 =
                        ORIENTED_EDGE ('NONE', *, *, #7791 , .F.);
                                LINE ('NONE', #5032 , #10475);
712a1bea | #6899 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
c003a235 | #6900 =
                                           -1.000000);
06e96121 |
4b9948b4 | #6901 =
                            DIRECTION ('NONE', (-1.000000)
                                                                0.000000,
                                            0.000000));
59c8bf0f |
45e9f5f6 | #6902 =
                        VERTEX_POINT ('NONE', #9393 );
81d75542 | #6903 = AXIS2_PLACEMENT_3D ('NONE', #7208 , #16619, #8541 ); a3d5efb0 | #6904 = LINE ('NONE', #10470, #6488 );
                           EDGE_CURVE ('NONE', #8504 , #16914, #2969 , .T.);
c2fe6ce7 | #6905 =
07406d58 | #6906 =
                           EDGE_CURVE ('NONE', #1411 , #7538 , #13708, .T.);
5326a434 | #6907 =
                          EDGE_CURVE ('NONE', #10642, #17149, #7406 , .T.);
fdb5081a | #6908 = PRESENTATION STYLE ASSIGNMENT ((#16864));
1631be5b \mid #6909 =
                      ADVANCED_FACE ('NONE', (#16453), #1383 , .T.);
                     CARTESIAN_POINT ('NONE', ( 2.540000, -7.064073,
91a79dd9 | #6910 =
                                          -15.625824));
82f8c5aa |
4c98a873 | #6911 = AXIS2_PLACEMENT_3D ('NONE', #3768 , #13177, #5118 );
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
2db6ace8 | #6912 =
                                            1.000000);
984660cf |
d37f5127 | #6913 = CARTESIAN_POINT ('NONE', ( -86.202202, -30.472745,
                                           14.625158));
dba34874 |
934351b2 | #6914 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#6017 ));
649ddfdf | #6915 = DIRECTION ('NONE', ( 1.000000, 0.0000000,
                                            0.000000));
59c8bf0f |
278f5f81 | #6916 =
                       ORIENTED_EDGE ('NONE', *, *, #6083 , .T.);
                     FACE_OUTER_BOUND ('NONE', #6147 , .T.);
35081299 | #6917 =
8a343734 | #6918 =
                        VERTEX_POINT ('NONE', #5397 );
03d43dd1 \mid #6919 =
                        ORIENTED_EDGE ('NONE', *, *, #15233, .F.);
                          LINE ('NONE', #5693 , #3332 );
ef0713e9 |#6920 =
                        ORIENTED_EDGE ('NONE', *, *, #2927 , .F.);
aa64260b \mid #6921 =
                        ORIENTED_EDGE ('NONE', *, *, #3864 , .F.);
7a7c2d0c | #6922 =
                     CARTESIAN_POINT ('NONE', (-125.857000, -7.620000,
0806269c | 1#6923 =
                                           25.146000));
385d4fad |
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
9efc2b3e | #6924 =
                                           1.000000);
984660cf |
797a76c3 \mid #6925 =
                     CARTESIAN_POINT ('NONE', (-40.640000,
                                                               16.764000,
                                           40.640000));
a1861efc |
b834b239 | #6926 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -20.207706,
fcd3050f |
                                           42.697197));
86e581c0 | #6927 =
                           EDGE_CURVE ('NONE', #14019, #5073 , #13293, .T.);
                      ADVANCED_FACE ('NONE', (#12863), #2745 , .F.);
CARTESIAN_POINT ('NONE', (-11.465264, 24.510853,
2a22887a \mid #6928 =
72664b02 \mid #6929 =
                                           26.477119));
48e4d52b |
994480fd | #6930 =
                            EDGE_LOOP ('NONE', (#6310 , #4646 , #9681 ,
                                         #11562, #17137, #2829 , #12666, #2862 ,
ae87b2e3 |
                                         #17165));
6e810123 |
                        ORIENTED_EDGE ('NONE', *, *, #11722, .F.);
8bc11da2 | #6931 =
                                 LINE ('NONE', #5343 , #17257);
d8a8abaf | #6932 =
e876cbc2 | #6933 =
                            DIRECTION ('NONE', ( -0.000000, -0.882948,
                                            0.469472));
d46bf4da |
a1d12e01 \mid #6934 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
                                            1.000000));
984660cf |
f2c892d7 | #6935 =
                                PLANE ('NONE', #2933);
31afa387 |#6936 =
                     FACE_OUTER_BOUND ('NONE', #9195 , .T.);
                     ORIENTED_EDGE ('NONE', *, *, #3366 , .T.);
e6eda7e3 | #6937 =
                               CIRCLE ('NONE', #12618, 12.065000);
be95c204 | #6938 =
```

```
CARTESIAN_POINT ('NONE', ( 8.128000,
232c207b \mid #6939 =
                                                                  5.080000,
513da1ac |
                                            3.683000));
56615980 | #6940 =
                                 PLANE ('NONE', #16909);
c09a4f18 \mid #6941 =
                        ORIENTED_EDGE ('NONE', *, *, #5985 , .T.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
e15f1cb8 \mid #6942 =
                                            1.000000);
984660cf |
d19b0280 \mid #6943 =
                             EDGE_LOOP ('NONE', (#7918 , #1195 , #219 , #5091
216d0aeb |
                                         ));
                      CARTESIAN_POINT ('NONE', ( -33.020000,
2f2550c3 | #6944 =
                                                                 2.540000,
59c8bf0f |
                                            0.000000));
3cf62a5a \mid #6945 =
                      CARTESIAN_POINT ('NONE', ( -2.032000,
                                                                 19.188826,
3d98b49b |
                                           25.035414));
                                CIRCLE ('NONE', #6176 ,
aaee532e | #6946 =
                                                           3.175000);
983a8b1d | #6947 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000));
984660cf |
fcb934ce |#6948 =
                      CARTESIAN_POINT ('NONE', ( 35.077400, 53.340000,
                                           -9.525000));
e6a0edf1 |
                      CARTESIAN_POINT ('NONE', ( 19.608800,
cd224221 \mid #6949 =
                                                               17.783169,
                                             5.842000));
8092ae86 |
39b3ed22 | #6950 = AXIS2_PLACEMENT_3D ('NONE', #11686, #3636 , #13048);
57f9b64c | #6951 =
                     CARTESIAN_POINT ('NONE', ( 5.080000, 0.000000,
                                            1.270000));
bc754150 |
31e81a55 \mid #6952 =
                                  LINE ('NONE', #11584, #13684);
                      CARTESIAN_POINT ('NONE', ( 12.065000, 7.620000,
404761ff | #6953 =
                                           -9.398000));
a907e9ed |
                        ORIENTED_EDGE ('NONE', *, *, #1350 , .T.);
LINE ('NONE', #4447 , #10103);
f50c5825 | #6954 =
d9c46a21 \mid #6955 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
42e5e772 | #6956 =
                                           -0.000000);
c767bee1
c5934a63 \mid #6957 =
                         VERTEX_POINT ('NONE', #12219);
62d37eec | #6958 =
                               VECTOR ('NONE', #7671 , 1000.000000);
                           EDGE_CURVE ('NONE', #6437 , #12703, #5708 , .T.);
19311cd2 \mid #6959 =
aef74de0 | #6960 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #11671, #8957
4260d159 |
                                         , #7678 ), (#17095, #9020 , #947 ),
733983cf |
                                         (#10370, #2318 , #11731), (#3678 ,
                                         #13086, #5025 ), (#14459, #6388 ,
05bfd934 |
cc2c59e1 |
                                         #15795), (#7741 , #17154, #9078 ),
                                         (#1003 , #10434, #2377 ), (#11790,
8cbe72f1 |
52c225bd |
                                         #3732 , #13148), (#5086 , #14516, #6438
                                         ), (#15857, #7800 , #17210), (#9132 ,
1ef01efe |
                                         #1068 , #10493), (#2433 , #11847, #3792
6180a8b1 |
                                         ), (#13202, #5147 , #14572), (#6500 ,
1122985e |
                                         #15913, #7855 )), .UNSPECIFIED., .F.,
7bcd5008 |
                                         .F., .F.) B_SPLINE_SURFACE_WITH_KNOTS
b36f9a91 |
09039a1e |
                                         ((4, 2, 2, 2, 2, 2, 4), (3, 3),
                                             4.712389, 5.105088, 5.694137, 5.890486,
23e58dea |
                                                                       5.497787,
                                            5.694137,
                                                                       6.086836,
4764ec5e |
                                            6.283185), ( 0.000000,
8495b3a2 |
                                            1.000000), .UNSPECIFIED.)
78996595 I
21307038 I
                                         GEOMETRIC_REPRESENTATION_ITEM ()
                                         RATIONAL_B_SPLINE_SURFACE ((
3038a4c9 |
8b6adb97 |
                                            1.000000, 0.707107,
32e0df72 |
                                            1.000000), ( 1.000000,
9198ad84 |
                                            0.690478,
                                                        1.000000),
486cae0c |
                                            1.000000,
                                                         0.673219,
32e0df72 |
                                            1.000000), ( 1.000000,
                                                        1.000000),
c325ae0e |
                                            0.640114,
1ba2e150 |
                                                         0.624274,
                                            1.000000,
                                            1.000000), (
                                                          1.000000,
32e0df72 |
                                            0.603839, 1.000000),
1.000000, 0.597584,
0beb098d |
91a60e5a |
32e0df72 |
                                            1.000000), ( 1.000000,
```

```
0.586544, 1.000000),
1.000000, 0.581761,
09d7219f |
085a399b |
32e0df72 |
                                           1.000000), ( 1.000000,
d090b20d |
                                           0.573970, 1.000000),
1685b74f |
                                           1.000000,
                                                        0.570963,
32e0df72 |
                                           1.000000), ( 1.000000,
a2a8e6a3 |
                                           0.566929,
                                                       1.000000),
3a99c4eb |
                                           1.000000,
                                                        0.565900,
32e0df72 |
                                           1.000000), ( 1.000000,
                                           0.565903, 1.000000)))
3aeb2000 |
                                        REPRESENTATION ITEM ('') SURFACE ());
a6283fa2 |
b5470118 | #6961 =
                      VERTEX_POINT ('NONE', #13575);
b2d28217 \mid #6962 =
                   FACE_OUTER_BOUND ('NONE', #15720, .T.);
                    CARTESIAN_POINT ('NONE', ( 11.430000,
851a60b1 \mid #6963 =
                                                               5.080000,
                                          -2.667000));
efd949a3 |
                   CARTESIAN_POINT ('NONE', ( -2.540000, -15.621503,
b7193d5f |#6964 =
                                           3.213359));
20e259df |
bfa095b3 | #6966 =
                            DIRECTION ('NONE', (-0.000000)
                                                             -0.000000,
984660cf |
                                           1.000000);
135cff60 | #6965 =
                            DIRECTION ('NONE', (-1.000000)
                                                               -0.000000,
59c8bf0f |
                                           0.000000);
7113f31a |#6967 =
                                 LINE ('NONE', #10991, #627);
                        ORIENTED_EDGE ('NONE', *, *, #2234 , .F.);
ee502116 | #6968 =
                                 LINE ('NONE', #10218, #3384);
832d7849 \mid #6969 =
f2d5502a \mid #6970 =
                               VECTOR ('NONE', #13346, 1000.000000);
bc06bc45 | #6971 =
                         VERTEX_POINT ('NONE', #5508);
                               VECTOR ('NONE', #15399, 1000.000000);
07d857e1 \mid #6972 =
                            DIRECTION ('NONE', (
1b6d98da | #6973 =
                                                   0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
f090735a \mid #6974 =
                           EDGE_CURVE ('NONE', #1563 , #6918 , #9281 , .T.);
10be927f | #6975 =
                           EDGE_CURVE ('NONE', #10153, #5856 , #2121 , .T.);
9e9258c0 | #6976 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
288176bc |
                                          26.670000));
abd76059 | #6977 =
                        ORIENTED_EDGE ('NONE', *, *, #12768, .T.);
5c3bb5c3 | #6978 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
c767bee1
                                          -0.000000);
a785645c | #6979 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                          40.640000));
a1861efc |
a3e70e31 \mid #6980 =
                               CIRCLE ('NONE', #12060,
                                                         2.540000);
8f64178c | #6981 =
                    CARTESIAN_POINT ('NONE', ( 26.546884, 8.128000,
                                           1.651000));
05cb1c95 |
6924ca8b | \#6982 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                          -1.000000);
95339037 | #6983 = AXIS2_PLACEMENT_3D ('NONE', #3782 , #10537, #2479 );
849db97c | #6984 = ORIENTED_EDGE ('NONE', *, *, #10167, .F.);
0254ede3 | #6985 = AXIS2_PLACEMENT_3D ('NONE', #17229, #11810, #7822 );
e29b50be | #6986 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000);
                               CIRCLE ('NONE', #2200 , 20.478135);
VECTOR ('NONE', #9578 , 1000.000000);
8345e783 | #6987 =
61dfe548 | #6988 =
                     CARTESIAN_POINT ('NONE', ( 10.296620, 16.345118,
5629c6d5 | #6989 =
20c4a636 |
                                          16.455612));
                      ADVANCED_FACE ('NONE', (#2550 ), #13628, .T.);
3f789071 |#6990 =
                      CARTESIAN_POINT ('NONE', ( 21.134470, 17.783169,
7f5a640e \mid #6991 =
                                           0.508000);
20b0b427 |
3fbbf747 | #6992 =
                      CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
                                          -2.540000);
51d64c95 |
ae1264ed \mid #6993 =
                      ORIENTED_EDGE ('NONE', *, *, #8377 , .T.);
                    CARTESIAN POINT ('NONE', ( 44.704000, -1.812331,
a124a113 | #6994 =
                                           0.000000));
59c8bf0f |
939cd022 | #6995 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 I
                                          -1.000000);
```

```
DIRECTION ('NONE', ( 1.000000,
3f60baf1 | #6996 =
                                                                 0.000000,
59c8bf0f |
                                           0.000000);
2f6c5811 | #6997 = DIRECTION ('NONE', ( -0.000000,
                                                              -0.000000,
984660cf |
                                           1.000000));
                      DIRECTION ('NONE', ( -1.000000, 0.000000,
f4ad8bfd | #6998 =
                                            0.000000));
59c8bf0f |
f3890ddd | #6999 =
                            DIRECTION ('NONE', ( 1.000000,
                                                              -0.000000,
                                            0.000000));
59c8bf0f |
74386764 | #7000 =
                       ORIENTED_EDGE ('NONE', *, *, #1814 , .F.);
                        DIRECTION ('NONE', ( 1.000000, 0.000000,
435188e0 | #7001 =
                                            0.000000));
59c8bf0f |
09ab8a3a \mid #7002 =
                               VECTOR ('NONE', #16194,
                                                        1000.000000);
                           DIRECTION ('NONE', ( -0.000000, 1.000000,
0a0cfbe0 | #7003 =
                                          -0.000000));
c767bee1 |
56b21385 | #7004 =
                              VECTOR ('NONE', #2285 , 1000.000000);
70 \text{fd} 2429 \mid \#7005 =
                           EDGE_CURVE ('NONE', #4977 , #3726 , #9691 , .T.);
a0b84e11 \mid #7006 =
                           EDGE_CURVE ('NONE', #9785 , #12544, #8867 , .T.);
7de6f301 | #7007 =
                                LINE ('NONE', #1591 , #3424 );
cc0475e7 | #7008 =
                      ORIENTED_EDGE ('NONE', *, *, #4535 , .F.);
                      CARTESIAN_POINT ('NONE', (-22.225000,
8b322051 | #7009 =
a1861efc |
                                           40.640000));
efb7af5d | #7010 = CARTESIAN_POINT ('NONE', ( 15.875000, -18.276319,
a907e9ed |
                                           -9.398000));
447b3702 | #7011 = AXIS2_PLACEMENT_3D ('NONE', #13318, #6616 , #2602 );
5c3e8bad | #7012 = DIRECTION ('NONE', (-1.000000, -0.000000),
59c8bf0f |
                                           0.000000);
b8f1870e | #7013 = FILL_AREA_STYLE_COLOUR ('', #12867);
829805a8 | #7014 = ADVANCED_FACE ('NONE', (#5291 ), #12023, .T.);
811d0882 | #7015 =
                        EDGE_LOOP ('NONE', (#1149 , #10629, #2782 , #6637
216d0aeb |
e112639c | #7016 =
                                 LINE ('NONE', #2826 , #17339);
                        ORIENTED_EDGE ('NONE', *, *, #4776 , .T.);
1e546144 | #7017 =
                              CIRCLE ('NONE', #5795 , 1.270000);
43f182c8 | #7018 =
                        ORIENTED_EDGE ('NONE', *, *, #9795 , .T.);
DIRECTION ('NONE', ( -1.000000, -0.000000,
f0e18e59 | #7019 =
0aa3159f \mid #7020 =
59c8bf0f |
                                           0.000000);
9ba62936 | #7021 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                3.041597,
                                          14.608666));
422b1392 |
09980413 | #7022 =
                                 LINE ('NONE', #14416, #13753);
c2522bf3 \mid #7023 =
                                 LINE ('NONE', #14195, #3873);
2fa2c3f0 | #7024 =
                     CARTESIAN_POINT ('NONE', (-35.560000, 32.004000,
                                           40.640000));
a1861efc |
                            DIRECTION ('NONE', ( 0.893006,  0.450044,
28ed7c7d | #7025 =
c767bee1 |
                                           -0.000000);
                      ORIENTED_EDGE ('NONE', *, *, #5846 , .T.);
179b4e20 \mid #7026 =
                     CARTESIAN_POINT ('NONE', ( 6.985000, 3.810000,
acc07bb8 | #7028 =
159e94a2 |
                                          15.240000));
7a51a899 \mid #7027 =
                                PLANE ('NONE', #1604);
                        ORIENTED_EDGE ('NONE', *, *, #1494 , .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
010dc532 \mid #7029 =
ae4b6842 \mid #7030 =
                                           -0.000000));
c767bee1 |
f42cb3d7 \mid #7031 = AXIS2_PLACEMENT_3D ('NONE', #2914 , #9672 , #1609 );
f20d7444 | #7032 = ORIENTED_EDGE ('NONE', *, *, #90 , .F.);
                        EDGE_CURVE ('NONE', #14642, #16345, #1694 , .T.);
cbb8da35 \mid #7033 =
b6405226 | #7034 =
                          EDGE_CURVE ('NONE', #7336 , #15957, #8443 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #15010, .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
f0a5ef82 | #7035 =
02c102a6 \mid #7036 =
59c8bf0f |
                                            0.000000);
e38f73da | #7037 = AXIS2_PLACEMENT_3D ('NONE', #12659, #3246 , #15331);
9fcf58c2 | #7038 = LINE ('NONE', #125 , #3026 );
b440d4e7 | #7039 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#1004));
8ec10e17 | #7040 =
                        VECTOR ('NONE', #1721 , 1000.000000);
```

```
373629d4 | #7041 =
                        ORIENTED_EDGE ('NONE', *, *, #2520 , .F.);
7201d48d | #7042 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                           -1.000000);
dded863b | #7043 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17524);
5235d2c8 | #7044 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
                                             0.000000);
59c8bf0f |
40ba3161 | #7045 =
                             EDGE_LOOP ('NONE', (#8781 , #12092, #9759 , #94 ));
                     CARTESIAN_POINT ('NONE', ( 3.928295, -64.732354,
e401971b \mid #7046 =
                                            27.747228));
47e05ed6 |
650cc0f9 | #7047 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                            1.000000);
                             EDGE_LOOP ('NONE', (#3728 , #15948, #4599 ,
55111466 | #7048 =
                                         #16859));
e28f9e37 |
                             DIRECTION ('NONE', ( -0.000000,
aec1f1f5 | #7049 =
                                                                  0.000000,
                                            1.000000));
984660cf |
70f99428 | #7050 = AXIS2_PLACEMENT_3D ('NONE', #15056, #4280 , #248 );
b818422a | #7051 = FACE_OUTER_BOUND ('NONE', #1758 , .T.);
569d1ae9 \mid #7052 =
                          EDGE_CURVE ('NONE', #14025, #1319 , #4875 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #117 , .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
9071d202 \mid #7053 =
7a63c3b4 | #7054 =
                                            1.000000));
984660cf |
6a6f2154 | #7055 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
d5b0552f | #7056 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                         #1027 , 'distance_accuracy_value',
544279ba |
                                         'NONE');
7265eb24 |
                        ORIENTED_EDGE ('NONE', *, *, #3663 , .F.);
d414212b \mid #7057 =
                        ORIENTED_EDGE ('NONE', *, *, #11384, .T.);
491b41e3 | #7058 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
e8ac13db \mid #7059 =
                                            0.000000));
59c8bf0f |
cf07f92a \mid #7060 =
                     CARTESIAN_POINT ('NONE', ( -70.866000,
                                                                  2.540000,
                                            22.225000));
df6c75f1 |
627c4f6d \mid #7061 =
                     CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                  3.810000,
59c8bf0f |
                                             0.000000);
b95e0fff | #7062 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
bc754150 |
                                            1.270000));
                     CARTESIAN_POINT ('NONE', (-107.600889,
6572f75d \mid #7063 =
                                                                 27.000577,
                                           38.100000));
8ff67505 |
900ed5b5 | #7064 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
                                            1.000000);
984660cf |
                      ORIENTED_EDGE ('NONE', *, *, #12935, .T.);
e7461f39 | #7065 =
                      CARTESIAN_POINT ('NONE', ( -75.057000, -0.000000,
eb293cf0 | #7066 =
                                           12.319000));
f6a6ded5 |
c7ab860a | #7067 =
                                  LINE ('NONE', #1570 , #17389);
05b6f379 \mid #7068 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000);
35e6782b \mid #7069 =
                      CARTESIAN_POINT ('NONE', (-35.560000, 51.460400,
                                            40.640000));
a1861efc |
2dbecc0f | #7070 = AXIS2_PLACEMENT_3D ('NONE', #9799, #1743, #11169);
                   ORIENTED_EDGE ('NONE', *, *, #9935 , .T.);
CARTESIAN_POINT ('NONE', ( 3.810000, 0.000000,
90927ebb | #7071 =
00cc7ada | #7072 =
a6b6d9f8 |
                                          -28.016200));
                      ORIENTED_EDGE ('NONE', *, *, #9934 , .F.);
ae600df6 \mid #7073 =
                      CARTESIAN_POINT ('NONE', ( -33.020000, -30.480000,
c0309983 \mid #7074 =
                                            25.781000));
d94f1de6 |
31f0d32d \mid #7075 =
                         VERTEX_POINT ('NONE', #15041);
                       ORIENTED_EDGE ('NONE', *, *, #15264, .F.);
8e3d9fde | #7076 =
d61cd32d | #7077 = AXIS2_PLACEMENT_3D ('NONE', #9292 , #10644, #2585 );
                   ORIENTED_EDGE ('NONE', *, *, #1370 , .F.);
ADVANCED_FACE ('NONE', (#15188), #7616 , .F.);
5c143a07 \mid #7078 =
40bf1eec | #7079 =
ad0441a9 | #7080 = CARTESIAN_POINT ('NONE', ( -2.540000, 13.690383,
                                            0.221421));
ca81ed53 |
```

```
fafb9100 \mid #7081 =
                         ORIENTED_EDGE ('NONE', *, *, #10583, .F.);
                       CARTESIAN_POINT ('NONE', ( 3.492500, -55.797153,
57f71217 | #7082 =
170b388e |
                                             67.930410));
aae2548d \mid #7083 =
                      CARTESIAN_POINT ('NONE', ( -0.025399,
                                                                 -4.698931,
3aca491e |
                                             -0.059599));
a35d9369 \mid #7084 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
06e96121 |
                                             -1.000000);
aa2203bb \mid #7085 = AXIS2_PLACEMENT_3D ('NONE', #10010, #1947, #11367);
1ada4b4d | #7086 =
                        ORIENTED_EDGE ('NONE', *, *, #12587, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #14933, .T.);
ORIENTED_EDGE ('NONE', *, *, #15451, .T.);
87800daa | #7087 =
bc5d39a5 \mid #7088 =
                            EDGE_CURVE ('NONE', #17324, #1056 , #14782, .T.);
35bd4401 | #7089 =
255f9095 | #7090 =
                             EDGE_CURVE ('NONE', #11703, #9409 , #11176, .T.);
03f0d70c | #7091 = LINE ('NONE', #12923, #17417);
8e4d0d74 | #7092 = ORIENTED_EDGE ('NONE', *, *, #7762 , .T.);
f91d2eae | #7093 = AXIS2_PLACEMENT_3D ('NONE', #4908 , #6250 , #15674);
                     CARTESIAN_POINT ('NONE', (-118.909246, 21.301564,
0ee9069f | #7094 =
                                             39.365436));
0d83c379 |
45ada8fa | #7095 =
                          ORIENTED_EDGE ('NONE', *, *, #13064, .F.);
                             DIRECTION ('NONE', ( 0.000000,
bb161604 | #7096 =
984660cf |
                                              1.000000);
0 = 0 = 0 = 0
                         ORIENTED_EDGE ('NONE', *, *, #11827, .F.);
                                   LINE ('NONE', #1586 , #3517 );
8fb3aa8a | #7098 =
fb41cd89 \mid #7099 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                              0.000000);
                          VERTEX_POINT ('NONE', #12367);
ad279728 \mid #7100 =
dbbd3276 | #7101 =
                         ADVANCED_FACE ('NONE', (#8033 ), #7183 , .F.);
                       CARTESIAN_POINT ('NONE', ( 44.861034, 45.720000,
ea3a9a77 | #7102 =
                                             -0.000000);
c767bee1 |
                          ORIENTED_EDGE ('NONE', *, *, #7915 , .T.);
0c103bb2 \mid #7103 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
b207d9ca \mid #7104 =
                                              0.000000);
59c8bf0f |
57f5b09a | #7105 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
984660cf |
                                              1.000000);
bec38d3b | #7106 =
                                 VECTOR ('NONE', #10045,
                                                          1000.000000);
ebebbe33 | #7107 =
                       CARTESIAN_POINT ('NONE', (-50.546000, 31.496000,
                                             12.573000));
e7a3f196 |
d5f9fd96 | #7108 =
                                   LINE ('NONE', #9181 , #13848);
a754f861 \mid #7109 =
                            EDGE_CURVE ('NONE', #2932 , #8964 , #10754, .T.);
                             EDGE_CURVE ('NONE', #1178 , #3267 , #840 , .T.);
98777472 | #7110 =
1d13320d | #7111 =
                       CARTESIAN_POINT ('NONE', (-33.020000, 51.460400,
                                             12.573000));
e7a3f196 |
                              DIRECTION ('NONE', ( -0.000000,
36dba252 | #7112 =
                                             -1.000000));
06e96121 I
4de7d40e | #7113 =
                         ORIENTED_EDGE ('NONE', *, *, #16551, .F.);
1b7c172c | #7114 = AXIS2_PLACEMENT_3D ('NONE', #9872 , #7184 , #1809 );
78eed666 | #7115 = AXIS2_PLACEMENT_3D ('NONE', #15407, #7279 , #11329);
                                 CIRCLE ('NONE', #16554, 1.651000);
39fd857f | #7116 =
ba530a91 | #7117 =
                             DIRECTION ('NONE', ( 0.679869,
514f6828 |
                                              0.733333));
ceba463b | #7118 =
                        ORIENTED_EDGE ('NONE', *, *, #2261 , .F.);
                       CARTESIAN_POINT ('NONE', (-35.879029, -0.319029,
92747b06 | #7119 =
                                             37.561577));
5ec0a7e6 |
ecf850c1 | #7120 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   -0.000000,
                                              0.000000);
59c8bf0f |
5fcb8bbf | #7121 =
                       CARTESIAN_POINT ('NONE', (-12.065000,
                                                                   7.620000,
                                              4.399409));
bcd2a32c |
fa157f50 \mid #7122 =
                       CARTESIAN_POINT ('NONE', ( 4.953000,
                                                                   29.210000,
                                            -16.510000));
e7d1f170 |
20274a69 \mid #7123 =
                                 VECTOR ('NONE', #15195,
                                                          1000.000000);
                       CARTESIAN_POINT ('NONE', ( -0.000000, 79.073243,
db29334e \mid #7124 =
00e01a20 |
                                             28.067000));
```

```
1c8e7efe \mid #7125 =
                       ORIENTED_EDGE ('NONE', *, *, #2132 , .T.);
b9a8c03e | #7126 =
                               VECTOR ('NONE', #7580 , 1000.000000);
4e32600a | #7127 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
252dc507 |
                                           47.566059));
9577ced9 | #7128 =
                       ORIENTED_EDGE ('NONE', *, *, #118 , .T.);
                      CARTESIAN_POINT ('NONE', (-122.011613, 11.430000,
ddf3446b \mid #7129 =
f904f407 |
                                           24.765000));
00897953 \mid #7130 =
                        ORIENTED_EDGE ('NONE', *, *, #11961, .F.);
08e569b8 | #7131 = SHAPE_REPRESENTATION ('380 barrel (threaded)', (#3977 ),
28c1cd0d |
                                         #12990);
                      CARTESIAN_POINT ('NONE', (
903d1d76 | #7132 =
                                                   6.081549, 3.810000,
36ca02b3 |
                                           -1.063512));
4c20b4d5 \mid #7133 =
                        ORIENTED_EDGE ('NONE', *, *, #17040, .F.);
                              VECTOR ('NONE', #5797 , 1000.000000);
f8fc4804 | #7134 =
                           EDGE_CURVE ('NONE', #7560 , #13111, #14359, .T.);
50ea07bd | #7135 =
9206be38 | #7136 =
                           EDGE_CURVE ('NONE', #5869 , #15781, #3600 , .T.);
1bdcd1e7 \mid #7137 =
                           EDGE_CURVE ('NONE', #11227, #16402, #10328, .T.);
                                 LINE ('NONE', #5427 , #7574 );
b30366b5 | #7138 =
62dae458 | #7139 =
                      CARTESIAN_POINT ('NONE', ( -70.866000, -0.000000,
                                           22.225000));
df6c75f1 |
4b191a73 | #7140 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 0.064801,
03134e55 |
                                          -12.237543));
89a3b365 | #7141 = AXIS2_PLACEMENT_3D ('NONE', #13394, #5339 , #14771);
                         VERTEX_POINT ('NONE', #7082 );
80cf2ed2 \mid #7142 =
25b6e134 | #7143 =
                               VECTOR ('NONE', #15660, 1000.000000);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
269c43f8 | #7144 =
                                           16.002000));
b15fc5f6 |
46e7ea85 | #7145 =
                            DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
c379eeda | #7146 = AXIS2_PLACEMENT_3D ('NONE', #1736 , #11164, #3094);
71fa5996 | #7147 = CARTESIAN_POINT ('NONE', ( 2.540000,  0.000000,
                                            0.000000);
59c8bf0f |
f4247517 | #7148 =
                        ORIENTED_EDGE ('NONE', *, *, #7342 , .F.);
5a0e642a | #7149 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                         #16055, 'distance_accuracy_value',
caa24fc7 |
7265eb24 |
                                         'NONE');
4e029113 | #7150 =
                         VERTEX_POINT ('NONE', #3071 );
                        ORIENTED_EDGE ('NONE', *, *, #16280, .F.);
ORIENTED_EDGE ('NONE', *, *, #11687, .T.);
615417e1 | #7151 =
0b043002 \mid #7152 =
                               VECTOR ('NONE', #15605, 1000.000000);
c2f1a2ea \mid #7153 =
5d906df7 | #7154 =
                      CARTESIAN_POINT ('NONE', (-124.475750, 16.497823,
ac07e3f3 |
                                           35.942019));
                               VECTOR ('NONE', #11995, 1000.00000);
fb896df0 | #7155 =
8bceeda9 | #7156 =
                      CARTESIAN POINT ('NONE', ( 10.922000,
                                                                5.080000,
                                            0.000000));
59c8bf0f |
ded07899 | #7157 = AXIS2_PLACEMENT_3D ('NONE', #7585 , #2210 , #11625);
                     CARTESIAN_POINT ('NONE', ( 2.540000, 8.382000,
9e9d820d \mid #7158 =
6bd20c78 |
                                            5.334000));
123a3a14 | #7159 =
                         VERTEX_POINT ('NONE', #16505);
                               VECTOR ('NONE', #3558 , 1000.000000);
31761f8a | #7160 =
edb598bd | #7161 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000));
6b1dd242 | #7162 =
                      CARTESIAN_POINT ('NONE', ( -4.730103, -0.025399,
a32f0683 |
                                            3.323631));
                           EDGE_CURVE ('NONE', #3354 , #3771 , #13494, .T.);
fb780399 | #7163 =
                      CARTESIAN_POINT ('NONE', ( 5.715000,
30a1494c \mid #7164 =
                                                                3.810000,
                                           12.700000));
f278ca94 |
6641fffb | #7165 =
                      CARTESIAN_POINT ('NONE', ( 14.605000,
                                                                 3.810000,
                                           -9.398000));
a907e9ed |
                       ORIENTED_EDGE ('NONE', *, *, #507 , .T.);
5fc04fb5 | #7166 =
                     CARTESIAN_POINT ('NONE', ( -54.091910, 51.122893,
7748169a | #7167 =
8ff67505 |
                                           38.100000));
```

```
7828cec5 | #7168 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                           0.000000));
                  DIRECTION ('NONE', ( 0.000000,
11e85dc0 | #7169 =
                                                                 0.882948,
4ac4f534 |
                                          -0.469472));
a4e79b8a | #7170 = VERTEX_POINT ('NONE', #5785 );
5dc52b8c | #7171 = AXIS2_PLACEMENT_3D ('NONE', #6174 , #4838 , #10227);
07 \text{fba} 350 \mid \#7172 =
                               CIRCLE ('NONE', #6514, 2.540000);
                        ADVANCED_FACE ('NONE', (#13924), #16658, .T.);
b6c7b231 | #7173 =
                                 LINE ('NONE', #5587 , #13916);
bddc10c5 | #7174 =
                      CARTESIAN_POINT ('NONE', ( -4.790735, 24.510857,
62d585dc | #7175 =
                                           14.162882));
4e0d60d4 |
02ae9691 \mid #7176 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               5.793863,
                                          -7.497290));
29801cb1 |
                       ORIENTED_EDGE ('NONE', *, *, #2621 , .F.);
94b82c8c | #7177 =
                              VECTOR ('NONE', #17288, 1000.000000);
72fab8c5 | #7178 =
dbb745bb \mid #7179 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          -0.000000);
c767bee1 |
65e48bbc | #7180 =
                   CARTESIAN_POINT ('NONE', (-34.933603, -3.200808,
54850582 |
                                           39.778500));
a12394dc \mid #7181 =
                         CLOSED_SHELL ('NONE', (#12941, #7618 , #5133 , #7079
                                        , #364 , #10330, #11767, #3679 ));
6e9f35fa |
95691d67 | #7182 =
                      CARTESIAN_POINT ('NONE', (-41.868480, 57.931029,
a1861efc |
                                           40.640000));
8d5681b6 | #7183 = CYLINDRICAL_SURFACE ('NONE', #5098 ,
                                                         2.540000);
b0f85d87 | #7184 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 |
3b62b706 \mid #7185 = DIRECTION ('NONE', (-1.000000, 0.000000),
59c8bf0f |
                                           0.000000));
c494ff04 | #7186 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#15130, #4357 , #2998 ,
                                        #7063 ), .UNSPECIFIED., .F., .F.)
b74ea674 |
0338f1a6 |
                                        B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
fe311d51 |
                                        ( 3.141593, 4.712389),
393a7770 |
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
                                           0.804738, 0.804738,
1cb76b33 |
                                                                     1.000000))
e093e2e4 |
                                        REPRESENTATION_ITEM (''));
723fc406 | #7187 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
                                          -0.000000);
c767bee1 |
f822c3e2 | #7188 = CARTESIAN_POINT ('NONE', ( 18.415000, -18.276319,
                                          -5.842000);
1e3daf68 |
351fe928 | #7189 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                          -1.000000);
e09d747a | #7190 = CARTESIAN POINT ('NONE', ( 20.955000,  3.810000,
1e3daf68 |
                                          -5.842000));
c268eb58 \mid #7191 = AXIS2\_PLACEMENT\_3D ('NONE', #3618 , #13030, #4965 );
                   ORIENTED_EDGE ('NONE', *, *, #3996 , .T.);
CARTESIAN_POINT ('NONE', ( 6.501044, -65.893957,
727fbe3a | #7192 =
704a1dc6 \mid #7193 =
                                           30.105408));
3928d11e |
                               CIRCLE ('NONE', #13495, 7.620000);
18971725 | #7194 =
                       ORIENTED_EDGE ('NONE', *, *, #1782 , .T.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
b80bc3f3 | #7195 =
245ec4c8 \mid #7196 =
                                            0.000000));
59c8bf0f |
0c777543 \mid #7197 =
                           EDGE_CURVE ('NONE', #12374, #16349, #6345 , .T.);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 23.241000,
38b1b5e4 \mid #7198 =
                                           0.000000));
59c8bf0f |
c84af7ce | #7199 =
                                 LINE ('NONE', #3236 , #10335);
2a323843 \mid #7200 =
                        ADVANCED_FACE ('NONE', (#3166), #5918, .T.);
                         EDGE_CURVE ('NONE', #11841, #9191 , #9900 , .T.);
eca9b836 \mid #7201 =
                          EDGE_CURVE ('NONE', #12416, #4879 , #9479 , .T.);
5c37c386 | #7202 =
                         VERTEX_POINT ('NONE', #13972);
b8c1550d | #7203 =
                              CIRCLE ('NONE', #12164, 0.762000);
1b44d389 | #7204 =
```

```
d772adbf | #7205 =
                              VECTOR ('NONE', #16780, 1000.000000);
88a086b8 | #7206 =
                           DIRECTION ('NONE', ( 1.000000, -0.000000,
59c8bf0f |
                                          0.000000));
10d8e2e9 | #7207 = CARTESIAN_POINT ('NONE', ( -2.540000, -10.726529,
d5a39f23 |
                                         -2.473143));
b3c94a91 | #7208 = CARTESIAN_POINT ('NONE', ( 1.587500, 1.587500,
59c8bf0f |
                                          0.000000);
6d1bf2a7 | #7209 =
                    CARTESIAN_POINT ('NONE', ( 25.400000, 53.340000,
                                        -15.494000));
4ee2bc94 |
df978da5 | #7210 =
                              VECTOR ('NONE', #1022,
                                                      1000.000000);
6530f8d1 | #7211 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                         -1.000000);
06e96121 |
1ee49002 | #7212 =
                      ORIENTED_EDGE ('NONE', *, *, #6373 , .T.);
                       VERTEX_POINT ('NONE', #468 );
f8fa940a | #7213 =
59294ccb \mid #7214 =
                    CARTESIAN_POINT ('NONE', (-128.696881, 16.368941,
                                         26.909781));
fdace9bb |
4c3c1c9c | #7215 = CYLINDRICAL_SURFACE ('NONE', #3438,
                                                       1.778000);
                               LINE ('NONE', #3485 , #14394);
91207d71 |#7216 =
2ebeea12 | #7217 =
                          EDGE_CURVE ('NONE', #10694, #1178 , #2752 , .T.);
e8eb056b | #7218 =
                         EDGE_CURVE ('NONE', #11182, #15181, #12635, .T.);
2aa679f2 \mid #7219 =
                    CARTESIAN_POINT ('NONE', (-42.643070, 57.681912,
b2f3185a |
                                         37.317467));
04c70451 \mid #7220 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
c767bee1 |
                                         -0.000000);
3965d2cf | #7221 = CARTESIAN_POINT ('NONE', ( 2.413000,  0.000000,
                                         0.000000));
59c8bf0f |
1a787a4b | #7222 = CARTESIAN_POINT ('NONE', (-86.878438, -10.013574,
52070fb4 |
                                          9.521186));
eaea58ea | #7223 = CARTESIAN_POINT ('NONE', (-10.160000, 58.826400,
                                          5.080000));
fb7a08f8 |
7d727df9 | #7224 =
                        VERTEX_POINT ('NONE', #3244 );
                    CARTESIAN POINT ('NONE', ( 18.415000,
85745dd0 | #7225 =
                                                             3.810000,
                                         -5.842000));
1e3daf68 |
06a0526c | #7226 =
                    CARTESIAN_POINT ('NONE', (-35.560000, 32.004000,
59c8bf0f |
                                         0.000000);
6afaf787 \mid #7227 = CARTESIAN_POINT ('NONE', (-44.450000, 79.073243,
                                          5.715000));
d26c51bd |
6ce79169 | #7228 = CYLINDRICAL_SURFACE ('NONE', #4216,
                                                       2.540000);
6b710b83 | #7229 = ORIENTED_EDGE ('NONE', *, *, #6753 , .T.);
2285599e | #7230 = VECTOR ('NONE', #14336, 1000.000000);
be68da07 \mid #7231 =
                               LINE ('NONE', #6624 , #17131);
                      ORIENTED_EDGE ('NONE', *, *, #11853, .F.);
45942b15 | #7232 =
                       VERTEX_POINT ('NONE', #8606);
efa17814 | #7233 =
                   CARTESIAN_POINT ('NONE', ( -4.500641, 25.420735,
ad8cbfe9 | #7234 =
                                         14.280644));
2f048ca7 |
8dd74bda | #7235 = CARTESIAN_POINT ('NONE', ( 2.540000, 9.056437,
4c77de97 |
                                          6.398979));
b93639e3 | #7236 =
                        VERTEX_POINT ('NONE', #1883 );
90179d29 \mid #7237 =
                           DIRECTION ('NONE', ( 1.000000,
                                          0.000000));
59c8bf0f |
c939c868 | #7238 = CARTESIAN_POINT ('NONE', (-35.475283, 1.721572,
850a99cd |
                                         40.510272));
c01fd4c7 |#7239 =
                          DIRECTION ('NONE', ( 0.000000, 1.000000,
                                          0.000000));
59c8bf0f |
c6088e6b | #7240 = AXIS2_PLACEMENT_3D ('NONE', #17355, #14654, #5225 );
b7c680cd | #7241 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000),
                                          0.000000);
59c8bf0f |
e5478bc2 \mid #7242 =
                      ORIENTED_EDGE ('NONE', *, *, #15135, .T.);
                    CARTESIAN_POINT ('NONE', ( 17.145000, 3.810000,
334d2fb3 \mid #7243 =
1e3daf68 |
                                         -5.842000);
4942da13 | #7244 = CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
45fbbf20 |
                                          9.144000));
```

```
EDGE_CURVE ('NONE', #6511 , #9751 , #2333 , .T.);
774f4483 \mid #7245 =
                      EDGE_CURVE ('NONE', #737 , #12019, #16227, .T.);
CARTESIAN_POINT ('NONE', ( 1.617590, -64.732354,
ead058d8 | #7246 =
62245134 | #7247 =
47e05ed6 |
                                            27.747228));
725e9895 | #7248 =
                                  LINE ('NONE', #2314 , #13985);
31d50545 | #7249 = CYLINDRICAL_SURFACE ('NONE', #9724 , 3.810000);
Off3f657 | #7250 = ORIENTED_EDGE ('NONE', *, *, #9033 , .T.);
                                VECTOR ('NONE', #6934, 1000.000000);
c3052698 \mid \#7251 =
63603c7e | #7252 =
                       CARTESIAN_POINT ('NONE', (-85.218291, -28.664567,
                                            28.222306));
5b9b3e89 |
e6f6ba05 | #7253 = AXIS2_PLACEMENT_3D ('NONE', #15025, #9642 , #1578 );
c695b510 | #7254 = ORIENTED_EDGE ('NONE', *, *, #459 , .T.);
927f6b28 | #7255 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
04fb7a39 |
                                         (#5441 ), #8154 );
                                                                29.210000.
9f43c759 | #7256 =
                     CARTESIAN_POINT ('NONE', ( -11.112500,
                                           -13.970000));
b6dda7a1 |
5245f5a1 | #7257 =
                        ORIENTED_EDGE ('NONE', *, *, #11773, .F.);
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
033a6b45 \mid \#7258 =
                                            -1.000000);
06e96121 |
8ece6402 | #7259 =
                      ADVANCED_FACE ('NONE', (#5489 ), #12225, .F.);
                     CARTESIAN_POINT ('NONE', ( 2.540000, -2.141747,
72ff4f98 \mid #7260 =
2859f15b |
                                             9.100939));
058acc2d \mid #7261 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
                                             0.000000));
59c8bf0f |
                                  LINE ('NONE', \#6230, \#10415);
b24e6bfb | #7262 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
d712c7cf \mid #7263 =
                                            -0.000000));
c767bee1 |
                         ORIENTED_EDGE ('NONE', *, *, #12058, .F.);
63db68dd \mid #7264 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
15f02efa \mid #7265 =
                                             0.000000));
59c8bf0f |
7a91d591 | #7266 = AXIS2_PLACEMENT_3D ('NONE', #9645 , #12353, #4308 );
                        ORIENTED_EDGE ('NONE', *, *, #796 , .T.);
a595eaad | #7267 =
                            EDGE_CURVE ('NONE', #16452, #11100, #1892, .T.);
7c77d35b \mid #7268 =
f8d211ea \mid #7269 =
                         ORIENTED_EDGE ('NONE', *, *, #4880 , .T.);
                            EDGE_CURVE ('NONE', #4653 , #15684, #5070 , .T.);
02251f3a \mid #7270 =
fc1664ab \mid #7271 =
                      CARTESIAN_POINT ('NONE', (-130.937000, 15.240000,
                                            21.590000));
2dbd4dc8 |
1441f73e | #7272 =
                             EDGE_LOOP ('NONE', (#2715 , #7867 , #11038,
909c95d3 |
                                          #10562, #11498, #705 , #15894));
                                CIRCLE ('NONE', #7477 , 3.810000);
e97d33c8 \mid #7273 =
                      CARTESIAN_POINT ('NONE', ( 8.255000, 7.620000,
c74a4440 \mid #7274 =
                                            -9.398000));
a907e9ed |
16c5c2fb \mid #7275 =
                             DIRECTION ('NONE', ( 0.450044,
                                                                -0.893006,
                                             0.000000));
59c8bf0f |
                          VERTEX_POINT ('NONE', #16806);
605731c4 | #7276 =
638058c5 | #7277 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                             0.000000);
3946e1a3 | #7278 =
                         ADVANCED_FACE ('NONE', (#4648), #14978, .F.);
                             DIRECTION ('NONE', ( -0.000000, -0.880452,
40838edf | #7279 =
418c9a4e |
                                             0.474135));
4b326607 | #7280 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
0eec86a9 |
                                          #8778 , 'distance_accuracy_value',
                                          'NONE');
7265eb24 |
                     ORIENTED_EDGE ('NONE', *, *, #12608, .T.);
CARTESIAN_POINT ('NONE', (-45.720000, -26.670000,
5649e1f4 \mid #7281 =
71ee043c \mid #7282 =
def71d25 |
                                            28.321000));
                             DIRECTION ('NONE', ( 1.000000,
7f84f9f1 | #7283 =
                                                                -0.000000,
                                            -0.000000);
c767bee1 |
efdc6be4 | #7284 =
                        ORIENTED_EDGE ('NONE', *, *, #5639 , .F.);
                      CARTESIAN_POINT ('NONE', ( -6.853668, 18.162903,
00e1e565 \mid #7285 =
                                            19.334561));
91443c5a |
6d7ed512 \mid #7286 =
                        ORIENTED_EDGE ('NONE', *, *, #3030 , .T.);
```

```
d1c13dec \mid #7287 =
                                 VECTOR ('NONE', #16865, 1000.00000);
d6a6993a | #7288 = AXIS2_PLACEMENT_3D ('NONE', #10924, #2863 , #12276);
7c7a00d3 \mid #7289 =
                    CARTESIAN_POINT ('NONE', (-123.046232, 17.122193,
a1861efc |
                                             40.640000));
dc2cfccc | #7290 =
                          VERTEX_POINT ('NONE', #3361 );
239a5787 | #7291 =
                       CARTESIAN_POINT ('NONE', ( -1.701823, 28.182394,
b1064ff2 |
                                             12.779880));
a186ffdf | #7292 =
                              EDGE_LOOP ('NONE', (#163 , #5273 , #13910, #1854
216d0aeb |
                                           ));
                       EDGE_LOOP ('NONE', (#2248 , #9222 ));
CARTESIAN_POINT ('NONE', ( -2.540000, -4.334768,
2db5dfc5 | #7293 =
dbd481e5 \mid #7294 =
e0a82b8c |
                                             11.497047));
492f3a4f \mid #7295 =
                         ORIENTED_EDGE ('NONE', *, *, #7814 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #13841, .T.);
CARTESIAN_POINT ('NONE', (-33.020000, 2.540000,
73620683 | #7296 =
4b63df97 | #7297 =
                                             40.640000));
a1861efc |
8b41bd76 \mid #7298 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                   0.000000,
                                             1.000000));
984660cf |
39828fcd | #7299 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 -3.523281,
00b91716 I
                                           -21.563279));
6b8dca1c | #7300 =
                      CARTESIAN_POINT ('NONE', ( -35.560000, -26.670000,
def71d25 |
                                             28.321000));
27dcc062 \mid #7301 =
                     CARTESIAN_POINT ('NONE', (-42.926000,
                                                                    2.540000,
b7c881ec |
                                             18.415000));
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
7ed251b2 | #7302 =
59c8bf0f |
                                              0.000000);
                    VERTEX_POINT ('NONE', #14157);
7e65d2ef | #7303 =
550acbd5 | #7304 = AXIS2_PLACEMENT_3D ('NONE', #420 , #9849 , #1785 );
5be09721 \mid #7305 =
                          VERTEX_POINT ('NONE', #4731 );
                       CARTESIAN_POINT ('NONE', ( 35.077400,
ebb73a02 \mid #7306 =
                                                                   25.400000,
                                             -2.159000));
550858d4 |
                      ORIENTED_EDGE ('NONE', *, *, #16065, .F.);
CARTESIAN_POINT ('NONE', (-27.940000, -0.000000,
17d8382d | #7307 =
95501a32 | #7308 =
                                             35.560000));
dfe16089 |
b6817c12 \mid #7309 =
                    FACE_OUTER_BOUND ('NONE', #16285, .T.);
                      CARTESIAN_POINT ('NONE', ( 2.821730,
264c2159 \mid #7310 =
                                                                 -16.185562
                                             42.489919));
724ce8d5 |
                      CARTESIAN_POINT ('NONE', ( -0.000000, 2.540000,
e1bd3895 \mid #7311 =
59c8bf0f |
                                             0.000000);
b9df08aa | #7312 =
                         ORIENTED_EDGE ('NONE', *, *, #7709 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #505 , .F.);
ORIENTED_EDGE ('NONE', *, *, #16737, .T.);
e4a75b9a \mid #7313 =
c32b4a24 \mid #7314 =
74a8bbe0 | #7315 = CYLINDRICAL_SURFACE ('NONE', #5334 , 3.175000);
1df6885b | #7316 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
9070865e | #7317 =
                                VECTOR ('NONE', #1631 , 1000.000000);
08ba5338 | #7318 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
                                              3.175000));
8facebf3 |
1de4ce49 \mid #7319 =
                      CARTESIAN_POINT ('NONE', (-2.540000,
                                                                 7.328322,
a0e4c705 |
                                              3.565647));
8cf4c2de | #7320 =
                              DIRECTION ('NONE', (-1.000000)
                                                                 -0.000000,
c767bee1 |
                                            -0.000000);
                       CARTESIAN_POINT ('NONE', ( -6.012335, -59.489379,
1e717f09 | #7321 =
ac7750dd |
                                             60.236575));
30573a6e | #7322 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
                                              0.000000);
59c8bf0f |
72912aee | #7323 =
                         ORIENTED_EDGE ('NONE', *, *, #17274, .T.);
                            EDGE_CURVE ('NONE', #16511, #1723 , #8228 , .T.);
fb1b2de8 | #7324 =
9ff7c442 \mid #7325 =
                            EDGE_CURVE ('NONE', #3045 , #5856 , #8636 , .T.);
67c65f2a \mid #7326 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #4102);
                                  LINE ('NONE', #6336 , #15750);
367a96ba | #7327 =
                         ORIENTED_EDGE ('NONE', *, *, #5615 , .T.);
cff98af8 | #7328 =
                       CARTESIAN_POINT ('NONE', ( 42.377983, -20.904054,
279c6866 \mid #7329 =
```

```
3.302000));
6e38f4e2 |
8f50a5c7 | #7330 =
                               CIRCLE ('NONE', #6911 ,
                                                           25.400000);
9ce898ee | #7331 = CYLINDRICAL_SURFACE ('NONE', #14007,
                                                          3.810000);
efd92b4c | #7332 = PRESENTATION_STYLE_ASSIGNMENT ((#2219 ));
                       ORIENTED_EDGE ('NONE', *, *, #11416, .F.);
DIRECTION ('NONE', ( -1.000000, 0.000000),
22cdc148 | #7333 =
cd98d664 | #7334 =
c767bee1
                                           -0.000000);
                      CARTESIAN_POINT ('NONE', ( -44.450000, 54.811990,
9144b134 | #7335 =
3f2e3dff |
                                            5.638167));
602b7bda | #7336 =
                          VERTEX_POINT ('NONE', #4793);
2f2b8ecf | #7337 =
                               CIRCLE ('NONE', #286 , 1.270000);
                      CARTESIAN_POINT ('NONE', ( 8.648700, 21.513800,
8af7c7bc | #7338 =
                                          -19.984128));
0d3561b0 |
                      CARTESIAN_POINT ('NONE', ( -10.916601, 15.604221,
14df4ac6 | #7339 =
8be4b6a6 |
                                           14.952300));
c8daf377 | #7340 =
                            COLOUR_RGB ('', 0.749020,
                                                           0.749020,
                                            0.749020);
f4ddad60 |
cb66c703 \mid #7341 =
                        ADVANCED_FACE ('NONE', (#7813), #12835, .F.);
a2bd949e | #7342 =
                            EDGE_CURVE ('NONE', #1490 , #15933, #614 , .T.);
                           EDGE_CURVE ('NONE', #5017 , #3125 , #1052 , .T.);
30fe6942 | #7343 =
                        ORIENTED_EDGE ('NONE', *, *, #13065, .F.);
fcc9573d \mid #7344 =
8524fadf | #7345 =
                                VECTOR ('NONE', #4396, 1000.000000);
06a97ee8 \mid #7346 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
feb2a75f | #7347 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, -12.954355,
                                           -4.467814));
77cb97ec |
                        ORIENTED_EDGE ('NONE', *, *, #6906 , .T.);
ORIENTED_EDGE ('NONE', *, *, #2107 , .T.);
20725cf2 | #7348 =
0891ce20 \mid #7350 =
3db39acc | #7349 = AXIS2_PLACEMENT_3D ('NONE', #6146, #15571, #12844);
7761a130 | #7351 = AXIS2_PLACEMENT_3D ('NONE', #8898 , #814 , #10245);
                      CARTESIAN_POINT ('NONE', ( 28.575000,  3.810000,
aadba57f | #7352 =
59c8bf0f |
                                            0.000000);
a7edad43 | #7353 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
de44ed98 | #7354 = ORIENTED_EDGE ('NONE', *, *, #8377 , .F.);
                      ORIENTED_EDGE ('NONE', *, *, #14477, .F.);
CARTESIAN_POINT ('NONE', (-17.579566, 0.000000,
9e53bdb6 | #7355 =
1cc9dbd6 | #7356 =
                                           60.559132));
0bf79815 |
                    CARTESIAN_POINT ('NONE', ( 35.077400,
d58487c2 | #7357 =
                                                               25.400000,
                                           -7.747000));
cbd0f6df |
07e4b1e8 \mid #7358 =
                            DIRECTION ('NONE', ( 0.00000,
                                                                 1.000000,
                                            0.000000);
59c8bf0f |
                                VECTOR ('NONE', #1268 , 1000.000000);
692583ad \mid #7359 =
067090a0 | #7360 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000);
06e96121 I
6f3c9551 |#7361 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                 -0.000000,
984660cf |
                                            1.000000));
ada87c53 | #7362 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
c767bee1 |
                                           -0.000000);
ac8c6634 | #7363 = CYLINDRICAL_SURFACE ('NONE', #7349 ,
                                                          2.540000);
0a17cf86 \mid #7364 = ORIENTED\_EDGE ('NONE', *, *, #11879, .F.);
                                CIRCLE ('NONE', #9916, 6.350000);
3b333924 \mid #7365 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
4148c93b | #7366 =
b7587b88 |
                                            3.810000));
f69a596a \mid #7367 =
                      CARTESIAN_POINT ('NONE', ( -4.155165, 26.056776,
                                           26.418881));
9768b713 |
32b5181a \mid #7368 =
                        ADVANCED_FACE ('NONE', (#10952, #14559), #3484 , .F.);
a1745157 | #7369 = AXIS2_PLACEMENT_3D ('NONE', #10518, #2458 , #11878);
                       ORIENTED_EDGE ('NONE', *, *, #12405, .F.);
b89d77bb \mid #7370 =
                         EDGE_CURVE ('NONE', #2442 , #10033, #3805 , .T.);
24091b49 | #7371 =
                           EDGE_CURVE ('NONE', #933 , #8488 , #7389 , .T.);
47a4242c \mid #7372 =
                         VERTEX_POINT ('NONE', #16922);
498f507f | #7373 =
f1dec469 \mid #7374 =
                          EDGE_CURVE ('NONE', #10236, #6453 , #13437, .T.);
```

```
CIRCLE ('NONE', #4374 , 1.270000);
b1ddb161 | #7375 =
9c1ce7b8 | #7376 = CARTESIAN_POINT ('NONE', ( 2.540000,
842520a3 |
                                         -6.247603));
23e9e342 | #7377 =
                  CARTESIAN_POINT ('NONE', ( 0.000000, 3.810000,
6bd20c78 |
                                          5.334000));
e28dc82d | #7378 = AXIS2_PLACEMENT_3D ('NONE', #12032, #3978 , #13384);
18c93467 | #7379 = CARTESIAN_POINT ('NONE', (-57.150000, 19.050000,
c767bee1 |
                                         -0.000000);
                     CARTESIAN_POINT ('NONE', ( -4.150481, -58.563422,
3722e917 | #7380 =
24022b46 |
                                         64.592864));
45fdae66 | #7381 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
                                       '', #6327 , .NOT_KNOWN.);
4a3f364c |
9bb012b2 | #7382 =
                     CARTESIAN_POINT ('NONE', ( 45.466000,  0.000000,
                                          0.000000));
59c8bf0f |
16b6b63a | #7383 =
                              VECTOR ('NONE', #670 , 1000.000000);
                     CARTESIAN_POINT ('NONE', ( 12.655883, 20.313823,
bdada742 | #7384 =
                                          0.508000));
20b0b427 |
5cdacfa4 | #7385 =
                      ORIENTED_EDGE ('NONE', *, *, #1168 , .F.);
ee64820d | #7386 =
                              VECTOR ('NONE', #1607, 1000.000000);
e79ead2a | #7387 =
                           DIRECTION ('NONE', (-1.000000, -0.000000)
59c8bf0f |
                                          0.000000);
6ab1d9db \mid #7388 =
                        VERTEX_POINT ('NONE', #6316 );
                              CIRCLE ('NONE', #2047, 7.711631);
702ce8e7 \mid #7389 =
                    CARTESIAN_POINT ('NONE', ( -4.953000, 0.000000,
ff963d42 | #7390 =
                                         48.006000));
8fc5bdf3 |
                           DIRECTION ('NONE', ( -1.000000,
746ab272 \mid #7391 =
59c8bf0f |
                                          0.000000));
                       ORIENTED_EDGE ('NONE', *, *, #10484, .T.);
238f22bf | #7392 =
                              CIRCLE ('NONE', #166 , 4.699000);
ae762c5d \mid #7393 =
                           DIRECTION ('NONE', ( 0.000000, -0.838005,
e25bc25a \mid #7394 =
                                          0.545663));
8e81624e |
                          EDGE_CURVE ('NONE', #1371 , #1469 , #10533, .T.);
7dbeb164 | #7395 =
eff333ae | #7396 =
                    CARTESIAN_POINT ('NONE', (-86.233415, -10.160000,
                                         30.649333));
93071530
fd20711e | #7397 =
                  FACE_OUTER_BOUND ('NONE', #15518, .T.);
04c667a2 \mid #7398 =
                    CARTESIAN_POINT ('NONE', ( 7.931335,
                                                            -66.337257,
                                         28.019846));
66a21315 |
                    CARTESIAN_POINT ('NONE', ( 7.620000,
b2555fb2 | #7399 =
                                                              5.080000,
                                          0.000000);
59c8bf0f |
                     ORIENTED_EDGE ('NONE', *, *, #10351, .T.);
91e24a26 \mid #7400 =
                    FACE_OUTER_BOUND ('NONE', #6871 , .T.);
1605aac5 | #7401 =
88b624ea | #7402 = CARTESIAN_POINT ('NONE', ( 11.112500,
                                                              0.000000,
                                        -12.192000);
4e9ed962 |
b3ea46b3 | #7403 = APPLICATION PROTOCOL DEFINITION ('draft international
6a08e1b7 |
                                       standard', 'automotive_design', 1998,
2c492400 |
                                       #15471);
37329dc5 | #7404 = CARTESIAN_POINT ('NONE', ( 3.175000, 21.513800,
51d64c95 |
                                         -2.540000);
fcb3567a \mid #7405 =
                    FACE_OUTER_BOUND ('NONE', #1163 , .T.);
b5eb8dca | #7406 =
                                LINE ('NONE', #6759 , #6134 );
ea70593d | #7407 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#5482 , #10544, #5192
                                       , #14915, #6839 , #16249),
c2240b95 |
6d834035 |
                                       .UNSPECIFIED., .F., .F., (4, 2, 4),
                                          0.000881, 0.001123,
9db56e2a |
                                          0.001365), .UNSPECIFIED.);
d296a8dc |
78ff106d | #7408 =
                       VERTEX_POINT ('NONE', #9009);
484c6bec | #7409 = CYLINDRICAL_SURFACE ('NONE', #11121,
                                                        3.556000);
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
40345d82 | #7410 =
                                          1.000000));
984660cf |
b8a69f8f | #7411 =
                    CARTESIAN_POINT ('NONE', ( 11.112500,
                                                              21.590000,
                                         -3.810000);
29f77a66 |
059f7412 | #7412 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                              1.152566,
```

```
d538bfb0 |
                                          -14.856602);
f1f6d181 | #7413 =
                        ORIENTED_EDGE ('NONE', *, *, #2622 , .T.);
542576b3 | #7414 =
                                CIRCLE ('NONE', #2137, 2.540000);
506a1e77 | #7415 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
7dad6564 |
                                          -22.733000));
fb9653a6 | #7416 =
                             DIRECTION ('NONE', (-0.000000),
                                                                 1.000000,
59c8bf0f |
                                            0.000000);
                            DIRECTION ('NONE', ( 0.000000,
7574c073 \mid #7417 =
                                                                  0.207912,
                                            0.978148));
372913a0 |
210229a0 | #7418 =
                             EDGE_LOOP ('NONE', (#2335 , #10928, #12925, #9364
216d0aeb |
                                         ));
                                VECTOR ('NONE', #7784 , 1000.000000);
01164988 \mid \#7419 =
cf7d79c7 | #7420 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -15.026843,
                                           43.180000));
Obaa007b |
36ebc5c2 \mid #7421 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
06e96121 |
                                           -1.000000);
1c78b27a \mid #7422 =
                     CARTESIAN POINT ('NONE', ( 18.415000, 7.620000,
45fbbf20 |
                                            9.144000));
3a0ea788 \mid #7423 =
                                CIRCLE ('NONE', #372 , 20.574000);
4ffca916 | #7424 = AXIS2_PLACEMENT_3D ('NONE', #8718 , #631 , #10062);
e405ce17 | #7426 =
                           DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
59c8bf0f |
                                            0.000000));
                                VECTOR ('NONE', #9639 , 1000.000000);
8b3f4c41 \mid #7425 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
8d1abb65 \mid #7427 =
                                            0.000000);
59c8bf0f |
                           DIRECTION ('NONE', (-0.000000)
                                                               -0.000000,
cd4d60e8 \mid #7428 =
984660cf |
                                            1.000000));
db547a71 \mid #7429 =
                          EDGE_CURVE ('NONE', #2456 , #9719 , #14132, .T.);
9f1e2b05 \mid #7430 =
                          EDGE_CURVE ('NONE', #12988, #14663, #4226 , .T.);
                          EDGE_CURVE ('NONE', #15262, #8964 , #3373 , .T.);
dda49d33 \mid #7431 =
db43a0b5 \mid #7432 =
                         VERTEX_POINT ('NONE', #14448);
                     CARTESIAN POINT ('NONE', ( 0.000000, -22.860000,
88a619ac | #7433 =
                                           49.530000));
e98315a5 |
e0c62fcf | #7434 =
                     FACE_OUTER_BOUND ('NONE', #15227, .T.);
b3015461 | #7435 =
                     ORIENTED_EDGE ('NONE', *, *, #8730 , .F.);
                               VECTOR ('NONE', #14804, 1000.000000);
293fc82f |#7436 =
9765ffa2 \mid #7437 = AXIS2_PLACEMENT_3D ('NONE', #11079, #12419, #1650);
c530a960 | #7438 =
                    CARTESIAN_POINT ('NONE', (-17.526000, 41.427400,
                                           35.560000));
dfe16089 |
d4a4e2fd | #7439 =
                        ADVANCED_FACE ('NONE', (#2953), #6382, .F.);
                   SURFACE_SIDE_STYLE ('', (#10481));
a2e5e868 \mid #7440 =
                                VECTOR ('NONE', #13001, 1000.000000);
8b95fde0 \mid #7441 =
fcce6a88 | #7442 =
                                  LINE ('NONE', #8320 , #243 );
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
d58c7c32 \mid #7443 =
                                           -0.000000));
c767bee1 |
8523e6c0 | #7444 =
                      CARTESIAN_POINT ('NONE', ( -70.866000, -15.709032,
                                           18.415000));
b7c881ec |
e9087c79 | #7445 = AXIS2_PLACEMENT_3D ('NONE', #1255 , #9317 , #10668);
c37aec54 | #7446 =
                   CARTESIAN_POINT ('NONE', ( -25.400000, 79.073243,
                                           12.573000));
e7a3f196 |
5ee0d932 \mid #7447 =
                        ORIENTED_EDGE ('NONE', *, *, #16924, .F.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
705fced8 | #7448 =
984660cf |
                                            1.000000);
60721b2a \mid #7449 =
                                CIRCLE ('NONE', #16622,
                                                          2.540000);
                        ORIENTED_EDGE ('NONE', *, *, #5611 , .T.);
cd927c9a | #7450 =
                                VECTOR ('NONE', #16266, 1000.000000);
e7d0f817 | #7451 =
                      ORIENTED_EDGE ('NONE', *, *, #2447 , .T.);
CARTESIAN_POINT ('NONE', (-12.065000, 7.620000,
a7cc6600 \mid #7452 =
c5735cb1 \mid #7453 =
bcd2a32c |
                                            4.399409));
6f66045b | #7454 =
                     FACE_OUTER_BOUND ('NONE', #2676 , .T.);
                           EDGE_CURVE ('NONE', #11049, #9057, #13693, .T.);
582794d2 \mid #7455 =
                           EDGE_CURVE ('NONE', #3915 , #10626, #16874, .T.);
6d9a70d2 \mid #7456 =
```

```
FACE_OUTER_BOUND ('NONE', #139 , .T.);
0541a4ba \mid #7457 =
                      ORIENTED_EDGE ('NONE', *, *, #3029 , .T.);
CARTESIAN_POINT ('NONE', ( 51.149984, 37.784383,
6270e6c8 | #7458 =
74ee9c6c \mid #7459 =
c767bee1 |
                                           -0.000000);
                     CARTESIAN_POINT ('NONE', ( -5.348300, -67.243630,
7c5165aa | #7460 =
                                           23.755695));
b2279739 |
c8e7ab41 | #7461 =
                       ORIENTED_EDGE ('NONE', *, *, #14575, .F.);
                      CARTESIAN_POINT ('NONE', ( 5.348300, -67.243630,
355f6629 | #7462 =
                                           23.755695));
b2279739 |
4705d517 | #7463 =
                        ADVANCED_FACE ('NONE', (#2532 ), #2369 , .F.);
6ab5d536 \mid #7464 = AXIS2_PLACEMENT_3D ('NONE', #5364 , #17497, #9414 );
                   CARTESIAN_POINT ('NONE', ( 49.428485, 36.050662,
1dc0915a \mid #7465 =
                                          -15.494000));
4ee2bc94 |
                      PRODUCT_CONTEXT ('NONE', #14060, 'mechanical');
deca9ce2 | #7466 =
b3113ce3 | #7467 =
                      CARTESIAN_POINT ('NONE', ( 4.953000, 21.590000,
                                           -8.890000));
d933e697 |
6c2455ca | #7468 =
                     FACE_OUTER_BOUND ('NONE', #10097, .T.);
33a34ed3 \mid #7469 =
                                LINE ('NONE', #11086, #277 );
71989f13 | #7470 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000);
7b484834 | #7471 =
                            EDGE_LOOP ('NONE', (#4160 , #14206, #2695 , #6225
216d0aeb |
                       ORIENTED_EDGE ('NONE', *, *, #13451, .F.);
602f47d6 \mid #7472 =
                         VERTEX_POINT ('NONE', #6430 );
30f1ae6e \mid #7473 =
61b10d47 \mid #7474 =
                            DIRECTION ('NONE', ( 1.000000,
                                           -0.000000));
c767bee1 |
b8d1286f | #7475 =
                  CARTESIAN_POINT ('NONE', ( -2.540000, -17.505742,
ec624c4a |
                                           43.095894));
3e453cbb | #7476 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
956d7e35 \mid #7477 = AXIS2_PLACEMENT_3D ('NONE', #3844 , #13254, #5186 );
78e437a9 | #7478 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
                                            0.000000));
59c8bf0f |
8a3e3a39 \mid #7479 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000);
981eb25d \mid #7480 =
                           EDGE_CURVE ('NONE', #11583, #17046, #16435, .T.);
0953cc0b \mid #7481 =
                     CARTESIAN_POINT ('NONE', ( 18.415000, 7.620000,
                                           -5.842000));
1e3daf68 |
                           EDGE_CURVE ('NONE', #11920, #11775, #13277, .T.);
d1b6b729 | #7482 =
38cb7c31 \mid #7483 =
                           EDGE_CURVE ('NONE', #6276 , #6830 , #14453, .T.);
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
f60a3646 \mid #7484 =
                                            0.000000));
59c8bf0f |
ela2036d | #7485 = CARTESIAN_POINT ('NONE', (-85.509645, 0.084384,
                                            1.890537));
b66b0a26 |
f03b88f8 | #7486 = AXIS2_PLACEMENT_3D ('NONE', #15650, #7597 , #17000);
ec95506c | #7487 = FACE_OUTER_BOUND ('NONE', #11166, .T.);
76315dcf | #7488 = AXIS2_PLACEMENT_3D ('NONE', #12045, #3987, #13396);
86130959 | #7489 =
                          DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1 |
                                           -0.000000);
132cb9ff | #7490 =
                         VERTEX_POINT ('NONE', #11780);
b754f984 \mid #7491 =
                            EDGE_LOOP ('NONE', (#7081 , #10044, #956 ,
db4f655d |
                                         #14946));
d39011a3 | #7492 =
                            EDGE_LOOP ('NONE', (#5177 , #10643, #16366, #4391
6fcd2cde |
                                         , #7103 , #2913 ));
                      CARTESIAN_POINT ('NONE', ( 1.982812, -20.381915,
0f601c26 \mid #7493 =
                                           42.164000));
2bele99a |
                        ORIENTED_EDGE ('NONE', *, *, #11046, .F.);
1e486415 | #7494 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
42eea97b \mid #7495 =
984660cf |
                                            1.000000);
                      CARTESIAN_POINT ('NONE', (-12.065000,
e582ecbe | #7496 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
2dffa9f0 | #7497 =
                               VECTOR ('NONE', #13707, 1000.000000);
c7091dd4 \mid #7498 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
```

```
-1.000000);
06e96121 |
51fdb626 \mid #7499 =
                                    PLANE ('NONE', #9782 );
51fdb626 | #7499 =
f96e8edc | #7500 =
                               EDGE_LOOP ('NONE', (#10914, #10978, #15833,
8fe164c3 |
                                               #10529));
7cb074b3 | #7501 = DIRECTION ('NONE', ( -1.000000, -0.000000,
                                                 -0.000000));
c767bee1 |
04458f53 | #7502 = ORIENTED_EDGE ('NONE', *, *, #5665 , .F.);
e1b253a1 | #7503 = VERTEX_POINT ('NONE', #17260);
                           VERTEX_POINT ('NONE', #17260);
cc19cc8c | #7504 = AXIS2_PLACEMENT_3D ('NONE', #15064, #6986 , #16406);
a4ca8603 | #7505 =
                              EDGE_CURVE ('NONE', #14208, #9971 , #7273 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #1324 , .T.);
CARTESIAN_POINT ('NONE', ( 0.025399, -4.730103,
eed6c536 | #7506 =
3ccdcef1 \mid #7507 =
                                                  3.323631));
a32f0683 |
7ffdd374 | #7508 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#1073 , #2440 , #14578,
6bcf72e2 |
                                               #6505 ), .UNSPECIFIED., .F., .F.)
0338fla6 |
                                               B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
ea0bf94e |
                                               (4.712389, 6.283185),
393a7770 I
                                               .UNSPECIFIED.) CURVE ()
                                               GEOMETRIC REPRESENTATION ITEM ()
21307038 |
fec591ab |
                                               RATIONAL B SPLINE CURVE ((
                                                                                 1.000000,
                                                   0.804738, 0.804738,
1cb76b33 |
                                                                                 1.000000))
e093e2e4 |
                                               REPRESENTATION_ITEM (''));
161b2a24 | #7509 = CARTESIAN_POINT ('NONE', ( 9.525000, -18.276319,
f278ca94 |
                                                 12.700000));
bf357b45 | #7510 = VERTEX_POINT ('NONE', #15902);
2a9520bb | #7511 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' , #8590 ,
                                               #5848 );
211fcadc |
b3742078 | #7512 = AXIS2_PLACEMENT_3D ('NONE', #16541, #8476 , #387 );
ab072d1d | #7513 = VERTEX_POINT ('NONE', #14617);
                        CARTESIAN_POINT ('NONE', ( 3.251715,
038adbb5 \mid #7514 =
                                                   5.334000));
6bd20c78 |
a45cflcd | #7515 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #16167, #3977 );
7beeff67 | #7516 = ORIENTED_EDGE ('NONE', *, *, #4383 , .T.);
817f98b9 | #7517 = DIRECTION ('NONE', ( 0.000000, -1.000000),
59c8bf0f |
                                                  0.000000));
cdeedc29 | #7518 = CARTESIAN_POINT ('NONE', (-10.150752, -64.453306,
79fbe13e |
                                                 26.362290));
                         ORIENTED_EDGE ('NONE', *, *, #11746, .T.);
aa0d21d6 | #7519 = ORIENTED_EDGE ('NONE', *, *, #11746, .T.);
44670808 | #7520 = CARTESIAN_POINT ('NONE', ( 8.255000, 7.620000,
aa0d21d6 | #7519 =
                                                 -3.302000));
f097f50c |
5c0eec3d \mid #7521 =
                               DIRECTION ('NONE', ( 1.000000, 0.000000,
                                                  0.000000);
59c8bf0f |
078deb88 | #7522 = VERTEX_POINT ('NONE', #10539);
c1906583 | #7523 = PLANE ('NONE', #7715):
                                    PLANE ('NONE', #7715 );
5d1fdf68 | #7524 = APPLICATION_CONTEXT ('automotive_design');
a5a3920b | #7525 = VECTOR ('NONE', #4814 , 1000.000000);

95bf2b82 | #7526 = ORIENTED_EDGE ('NONE', *, *, #11928, .F.);

897997d1 | #7527 = CARTESIAN_POINT ('NONE', (-50.546000, 31.496000,
                                                 22.225000));
df6c75f1 |
cc4341bd | #7528 = ADVANCED_FACE ('NONE', (#74 ), #15967, .F.);
b2c89c92 | #7529 = ADVANCED_FACE ('NONE', (#3692 ), #11897, .F.);
260f9486 | #7530 = AXIS2_PLACEMENT_3D ('NONE', #9611 , #1545 , #10971);
8adbb5f1 | #7531 = ORIENTED_EDGE ('NONE', *, *, #2728 , .T.);
43329ff3 | #7532 = DIRECTION ('NONE', ( -0.000000, -1.000000,
                                                 -0.000000);
c767bee1 |
a69783d4 |#7533 =
                          ORIENTED_EDGE ('NONE', *, *, #8911 , .T.);
de4d0f36 | #7534 = CYLINDRICAL_SURFACE ('NONE', #2004, 2.540000);
a3368448 | #7535 = ORIENTED_EDGE ('NONE', *, *, #10684, .F.);
6ea75a3f | #7536 = CARTESIAN_POINT ('NONE', ( -3.170268, -15.600366,
642efd48 |
                                                 41.974495));
be97bf35 | #7537 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
e37adbec | #7538 = VERTEX_POINT ('NONE', #10592);
```

```
53082737 | #7539 =
                            EDGE_CURVE ('NONE', #9817 , #3566 , #6850 , .T.);
                            EDGE_CURVE ('NONE', #1896 , #4848 , #10430, .T.);
36cf5bac | #7540 =
ba5c85e7 \mid #7541 =
                       CARTESIAN_POINT ('NONE', (-35.560000, 32.004000,
                                            40.640000));
a1861efc |
22bae572 \mid #7542 =
                       CARTESIAN_POINT ('NONE', (-4.762500,
                                                                  18.854680,
47ff6d81 |
                                            19.685000));
c0c1fd28 \mid #7543 =
                       CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                 15.938500,
                                             1.143000));
3a9f60eb |
648d0431 \mid #7544 =
                       CARTESIAN_POINT ('NONE', (-25.400000,
                                                                 41.427400,
c243f7d4 |
                                            20.320000));
466b215a | #7545 =
                                   LINE ('NONE', #6060 , #7106 );
                       CARTESIAN_POINT ('NONE', ( 3.492500,  0.000000,
80ec266c | #7546 =
                                           -12.192000);
4e9ed962 |
d6002088 | #7547 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                             0.000000);
59c8bf0f |
bc47ed7d \mid #7548 =
                                 VECTOR ('NONE', #6490 , 1000.000000);
b05d899a \mid #7549 = AXIS2_PLACEMENT_3D ('NONE', #3994 , #13408, #5346);
776157c6 \mid \#7550 =
                       CARTESIAN_POINT ('NONE', (-86.873164, -10.015579,
                                             9.523904));
b3b21fba |
dc45739f | #7551 =
                       CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
a1861efc |
                                            40.640000));
                         ADVANCED_FACE ('NONE', (#14022), #16756, .F.);
f201577d | #7552 =
                         ORIENTED_EDGE ('NONE', *, *, #11151, .T.);
b1a29f7e \mid #7553 =
                                  LINE ('NONE', #13690, #3963);
39bf60cf | #7554 =
                       ORIENTED_EDGE ('NONE', *, *, \#14685, .F.); CARTESIAN_POINT ('NONE', ( -3.492500, 0.
02e75093 | #7555 =
d1a9a082 \mid #7556 =
                                           -12.192000));
4e9ed962 |
6e98d1c0 \mid #7557 =
                                   LINE ('NONE', #1701 , #4388 );
7e6f0368 | #7558 =
                       CARTESIAN_POINT ('NONE', (-44.450000, 54.811990,
4c2870a6 |
                                            35.001833));
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
c0658b48 | #7559 =
                                             1.000000);
984660cf |
63aa5232 | #7560 =
                          VERTEX_POINT ('NONE', #3955 );
824d971a | #7561 =
                                  LINE ('NONE', #8861 , #14299);
7a76d490 \mid #7562 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                            -0.000000));
c767bee1 |
fb4c780d | #7563 =
                            EDGE_CURVE ('NONE', #7920 , #6333 , #13587, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #2570 , .F.);
EDGE_CURVE ('NONE', #5099 , #3199 , #9998 , .T.);
3e138704 | #7564 =
8f1bfb5d | #7565 =
                         ORIENTED_EDGE ('NONE', *, *, #16600, .T.);
6a9f0eee | #7566 =
                       CARTESIAN_POINT ('NONE', ( 41.367828, 34.174174,
92a68f1e \mid #7567 =
                                            -0.000000);
c767bee1
fc4a13ca \mid #7568 =
                          VERTEX_POINT ('NONE', #13367);
                                 PLANE ('NONE', #10947);
e1b35b24 | #7569 =
c7023ae5 | #7570 = AXIS2_PLACEMENT_3D ('NONE', #3280 , #12694, #4647 );
6b6875b6 | #7571 = AXIS2_PLACEMENT_3D ('NONE', #16692, #8673, #591);
                                CIRCLE ('NONE', #7304 , 15.240000);
e12763d3 | #7572 =
                         ADVANCED_FACE ('NONE', (#6433), #16317, .T.);

VECTOR ('NONE', #14868, 1000.000000);
5af23134 | #7573 =
98a2e7e3 \mid #7574 =
906dd4a5 | #7575 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
735e8814 | #7576 =
                         ORIENTED_EDGE ('NONE', *, *, #3967 , .T.);
                                 CIRCLE ('NONE', #15014, 50.800000);
0a2ce4f3 \mid #7577 =
81734eb1 | #7578 =
                       CARTESIAN_POINT ('NONE', ( -79.325943, -0.000000,
                                            38.100000));
8ff67505 |
                      CARTESIAN_POINT ('NONE', ( 0.000000,
6552d3eb \mid #7579 =
                                                                    0.000000,
                                             0.000000));
59c8bf0f |
9beee92d | #7580 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                    1.000000,
                                             0.000000);
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #8250 , .F.);
71e189ee | #7581 =
                         VERTEX_POINT ('NONE', #13422);
98090338 | #7582 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
206997bd | #7583 =
c767bee1 |
                                            -0.000000);
```

```
aa590a25 | #7584 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                        standard', 'automotive_design', 1998,
6a08e1b7 |
443cd88e |
                                        #15641);
66a18b0d | #7585 =
                                                  0.000000, -4.730103,
                     CARTESIAN_POINT ('NONE', (
3aca491e |
                                          -0.059599));
5d8c94a6 |#7586 =
                       ORIENTED_EDGE ('NONE', *, *, #10168, .T.);
a1b623c9 | #7587 = AXIS2_PLACEMENT_3D ('NONE', #8758 , #673 , #10109);
                               CIRCLE ('NONE', #8869, 4.699000);
42a540e3 \mid #7588 =
                           EDGE_CURVE ('NONE', #15931, #17173, #2428 , .T.);
9deadca4 | #7589 =
d637eeca | #7590 =
                           EDGE_CURVE ('NONE', #414 , #4211 , #6016 , .T.);
                      CARTESIAN_POINT ('NONE', ( 17.145000, 3.810000,
fc9012a1 \mid #7591 =
                                          12.700000));
f278ca94 |
1a2a80f7 | #7592 = AXIS2_PLACEMENT_3D ('NONE', #15788, #7735 , #17148);
dddd2fa3 | #7593 =
                   VERTEX_POINT ('NONE', #5365 );
                   FACE_OUTER_BOUND ('NONE', #1433 , .T.);
bde61afc | #7594 =
c03afa6f | #7595 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
f31259fc |
                                        #2842 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
fb84b679 |
                                        (( #14129, #6061 , #15483))
1b367285 I
                                        REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
fde47dc5 | #7596 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
59c8bf0f |
                                           0.000000));
18456416 | #7597 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                 0.000000,
                                           1.000000);
984660cf |
5f0b934d | #7598 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
ee794602 \mid #7599 =
                            EDGE_LOOP ('NONE', (#9430 , #13619, #5231 , #1818
216d0aeb |
                                        ));
                            DIRECTION ('NONE', ( 1.000000, -0.000000,
083dae62 \mid #7600 =
                                           0.000000);
59c8bf0f |
a1a76418 \mid #7601 =
                     CARTESIAN_POINT ('NONE', ( -35.560000,
                                                                32.004000,
                                          40.640000));
a1861efc |
38734af0 | #7602 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
984660cf |
                                           1.000000);
                            DIRECTION ('NONE', ( 0.000000,
513f4f01 | #7603 =
                                                                 0.000000,
984660cf |
                                           1.000000);
dff5a4f3 | #7604 =
                      CARTESIAN_POINT ('NONE', ( 11.112500,
                                                                 0.000000,
                                         -16.510000);
e7d1f170 |
                      ORIENTED_EDGE ('NONE', *, *, #4044 , .T.);
5a325aad | #7605 =
28b45e3e | #7606 =
                     CARTESIAN_POINT ('NONE', (-50.546000, 31.496000,
d26c51bd |
                                           5.715000));
                               CIRCLE ('NONE', #7424, 2.540000);
e62aa817 \mid #7607 =
16696218 | #7608 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          -1.000000));
06e96121 I
d642b08f | #7609 =
                                 LINE ('NONE', #16244, #4018);
f38fa755 | #7610 = AXIS2_PLACEMENT_3D ('NONE', #9130 , #1064 , #2430 );
                        VERTEX_POINT ('NONE', #2650 );
f33802c5 | #7611 =
ble2dfe1 | #7612 = CYLINDRICAL_SURFACE ('NONE', #6985,
                                                         1.651000);
                           EDGE_CURVE ('NONE', #14454, #892 , #2836 , .T.);
5e6a4964 \mid #7613 =
                       EDGE_CURVE ('NONE', #3311 , #5567 , #9149 , .T.);
ORIENTED_EDGE ('NONE', *, *, #8252 , .F.);
561b567f | #7614 =
1f44930c | #7615 =
140db7de | #7616 = CYLINDRICAL_SURFACE ('NONE', #3279 , 4.064000);
8b950658 | #7617 = CARTESIAN_POINT ('NONE', ( 23.495000, 7.620000,
59145efd |
                                         -11.938000));
11e74757 | #7618 =
                       ADVANCED_FACE ('NONE', (#1994), #8736, .T.);
                       ADVANCED_FACE ('NONE', (#9568), #12178, .T.);
f5fef7ea | #7619 =
                        VERTEX_POINT ('NONE', #10826);
8e97336f | #7620 =
                     CARTESIAN_POINT ('NONE', (-33.020000, -30.480000,
579c9d05 \mid #7621 =
                                          -0.000000);
c767bee1 |
808ff830 | #7622 =
                    FACE_OUTER_BOUND ('NONE', #5823 , .T.);
                    CARTESIAN_POINT ('NONE', ( 13.335000,
10225e28 \mid #7623 =
                                                                 3.810000,
a907e9ed |
                                          -9.398000));
```

```
294967da \mid #7624 =
                       ORIENTED_EDGE ('NONE', *, *, #1938 , .T.);
                               CIRCLE ('NONE', #9018, 13.335000);
fdd7b862 | #7625 =
ee2e4329 \mid #7626 =
                      CARTESIAN_POINT ('NONE', (-41.275000, 54.811990,
e7a3f196 |
                                           12.573000));
be519ec4 | #7627 = CARTESIAN_POINT ('NONE', ( -4.730103,
                                                               0.025399,
                                           -0.059599));
3aca491e |
8a25c7b9 \mid #7628 =
                       ORIENTED_EDGE ('NONE', *, *, #14218, .T.);
                               VECTOR ('NONE', #4237 , 1000.000000);
0619cd8b \mid #7629 =
                            DIRECTION ('NONE', ( 0.000000, -0.939693,
849b3dee | #7630 =
                                            0.342020));
0950cf79 |
                                CIRCLE ('NONE', #2772 ,
444ce620 | #7631 =
                                                            3.175000);
06b8dca2 | #7632 =
                               CIRCLE ('NONE', #4873 ,
                                                           3.175000);
1fa31882 | #7633 = MANIFOLD_SOLID_BREP ('Extrusion1', #443 );
d98df4f9 | #7634 = AXIS2_PLACEMENT_3D ('NONE', #10555, #2495 , #11911);
1f4b8992 | #7635 = CARTESIAN_POINT ('NONE', (-87.048660, -9.949454,
                                           31.199512));
b9c865f0 |
3ad8e96b \mid #7636 =
                              CIRCLE ('NONE', #8749 ,
                                                          10.160000);
166cfb83 | #7637 = SURFACE_STYLE_USAGE (.BOTH. , #15695);
a4f912a4 | #7638 = ADVANCED_FACE ('NONE', (#14646), #4125 , .F.);
4182346b | #7639 =
                       VERTEX_POINT ('NONE', #13595);
68e12019 | #7640 =
                     CARTESIAN_POINT ('NONE', ( 35.077400, 31.115000,
cbd0f6df |
                                           -7.747000));
a04ad194 | #7641 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
                                         #12736);
fcclefba |
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
b2a4680d | #7642 =
59c8bf0f |
                                            0.000000);
5d1da9ab \mid #7643 =
                        VERTEX_POINT ('NONE', #16299);
9a0f6b78 \mid #7644 =
                     FACE_OUTER_BOUND ('NONE', #17347, .T.);
57cda0d0 \mid #7645 =
                                 LINE ('NONE', #10128, #4057);
                      ORIENTED_EDGE ('NONE', *, *, #7137 , .F.);
CARTESIAN_POINT ('NONE', ( 35.077400, 53.
57252c67 | #7646 =
812e68a4 | #7647 =
                                                               53.340000,
cbd0f6df |
                                           -7.747000));
9cbe40e5 | #7648 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                           -0.000000);
c767bee1 |
005fbe27 | #7649 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                -0.000000,
59c8bf0f |
                                            0.000000));
47ead716 | #7650 =
                        VERTEX_POINT ('NONE', #151 );
5daea91d | #7651 =
                      CARTESIAN_POINT ('NONE', (-45.720000, -16.510000,
                                           28.321000));
def71d25 |
eafce58d | #7652 =
                     CARTESIAN POINT ('NONE', (-45.720000, -26.670000,
f6a6ded5 |
                                           12.319000));
                        ADVANCED_FACE ('NONE', (#7487 ), #6835 , .T.);
8717e14a | #7653 =
                               VECTOR ('NONE', #502 , 1000.000000);
f82dfa20 | #7654 =
3f160600 | #7655 =
                        ORIENTED_EDGE ('NONE', *, *, #17399, .F.);
                                LINE ('NONE', #15565, #14828);
013f172c \mid #7656 =
                           FACE_BOUND ('NONE', \#2493, .T.);
5d7ddda5 | #7657 =
7e7b8d07 \mid #7658 =
                                 LINE ('NONE', #6760 , #466 );
                        ORIENTED_EDGE ('NONE', *, *, #3418 , .T.);
ORIENTED_EDGE ('NONE', *, *, #7202 , .T.);
4462956b | #7659 =
c71d45d3 \mid #7660 =
                          EDGE_CURVE ('NONE', #8156 , #317 , #11048, .T.);
a3291171 | #7661 =
0796aea9 | #7662 =
                           EDGE_CURVE ('NONE', #8488 , #2046 , #12727, .T.);
                           EDGE_LOOP ('NONE', (#9387 , #16999, #8335 , #7986
c1bebb14 \mid #7663 =
216d0aeb |
                                         ));
29b8fea7 | #7664 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000));
984660cf |
fb89929a | #7665 =
                       ORIENTED_EDGE ('NONE', *, *, #16706, .T.);
4b414886 | #7666 = AXIS2_PLACEMENT_3D ('NONE', #6714 , #14857, #6773 );
e32c73a2 | #7667 = CARTESIAN_POINT ('NONE', ( 7.576556, 17.526000,
5cf19a0c |
                                            2.546573));
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
49ad2358 | #7668 =
59c8bf0f |
                                            0.000000);
```

```
CARTESIAN_POINT ('NONE', ( 4.729655, -14.487511,
2d4152c8 \mid #7669 =
                                             52.705000));
a346de4c |
bc97ef2f | #7670 =
                                   LINE ('NONE', #7446 , #4085 );
f466645c | #7671 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                              1.000000));
36f28d5e | #7672 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                              0.000000);
59c8bf0f |
72a9c29a | #7673 =
                                 VECTOR ('NONE', #6510 ,
                                                           1000.000000);
                       ORIENTED_EDGE ('NONE', *, *, #14374, .T.);
CARTESIAN_POINT ('NONE', (-105.537000, -10.160000,
9b5eadd9 | #7674 =
bd6a075b | #7675 =
                                              8.309795));
68d585a7 |
                         ORIENTED_EDGE ('NONE', *, *, #3391 , .T.);
110e084d | #7676 =
                       ORIENTED_EDGE ('NONE', *, *, #2622 , .F.);
CARTESIAN_POINT ('NONE', (-11.112500, -56.929019,
a94d4c4b \mid #7677 =
02f8db22 | #7678 =
                                             60.065400));
b52b9325 |
4861e019 | #7679 =
                                PRODUCT ('spring connecting rod bushing',
f10ab696 |
                                           'spring connecting rod bushing', '',
641e07a6 |
                                           (#12860));
867c468e | #7680 =
                              DIRECTION ('NONE', ( -1.000000,
                                                                   0.000000,
59c8bf0f |
                                              0.000000);
35d03864 | #7681 =
                            EDGE_CURVE ('NONE', #10013, #2046 , #3900 , .T.);
f7265ae2 | #7682 =
                            EDGE_CURVE ('NONE', #13746, #11769, #14226, .T.);
                      FACE_OUTER_BOUND ('NONE', #13131, .T.);
ab9f144e \mid #7683 =
931098d7 | #7684 =
                      CARTESIAN_POINT ('NONE', (-87.711338,
                                                                  -1.993408,
                                             31.448267));
56d62240 |
                    CARTESIAN_POINT ('NONE', ( 20.955000, -18.276319,
29210512 | #7685 =
                                             -5.842000));
1e3daf68 |
                    ORIENTED_EDGE ('NONE', *, *, #14989, .T.);
f8048606 | #7686 =
36197c3f | #7687 = AXIS2_PLACEMENT_3D ('NONE', #16346, #16321, #8271);
1b3ae685 | #7688 =
                          VERTEX_POINT ('NONE', #5649 );
f0835251 | #7689 = AXIS2_PLACEMENT_3D ('NONE', #4143 , #13565, #5494 );
                       CARTESIAN_POINT ('NONE', ( 42.776366, 34.290000,
ccf4d61b \mid #7690 =
4ee2bc94 |
                                           -15.494000);
5b35b3e9 \mid #7691 =
                         ORIENTED_EDGE ('NONE', *, *, #14450, .T.);
                         ADVANCED_FACE ('NONE', (#13791), #1572 , .T.);
ADVANCED_FACE ('NONE', (#7051 ), #16959, .F.);
32c5343a \mid #7692 =
ff781b4d | #7693 =
d8856de1 | #7694 =
                       CARTESIAN_POINT ('NONE', ( -35.560000, -5.080000,
                                             1.052102));
266c64ac |
b6b30590 | #7695 =
                        ORIENTED_EDGE ('NONE', *, *, #9488 , .T.);
035415ad \mid #7696 =
                       CARTESIAN_POINT ('NONE', ( -38.100000, 51.460400,
                                             40.640000));
a1861efc |
f6c6da01 | #7697 =
                       CARTESIAN_POINT ('NONE', ( -4.812672,
                                                                   24.282128,
                                             26.560369));
a97a8263 |
abb067c7 | #7698 = FILL_AREA_STYLE_COLOUR ('', #3098 );
b2389c01 | #7699 = AXIS2_PLACEMENT_3D ('NONE', #14073, #6008 , #15425);
                   CARTESIAN_POINT ('NONE', ( 7.302500, 17.526000,
1518c496 | #7700 =
3a9f60eb |
                                              1.143000));
8ee5de3c \mid #7701 =
                       CARTESIAN_POINT ('NONE', ( -2.032000, 16.082880,
                                             14.946008));
f021c86a |
                              EDGE_LOOP ('NONE', (#5453 , #2361 , #9113 , #8632
869b62a0 | #7702 =
a9e0cf98 |
                                           , #5804 ));
                       CARTESIAN_POINT ('NONE', ( 22.225000, 7.620000,
7b36b654 | #7703 =
                                             12.700000));
f278ca94 |
488b7429 | #7704 =
                             EDGE_CURVE ('NONE', #15793, #14255, #3041 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #8120 , .F.);
CARTESIAN_POINT ('NONE', ( 3.492500, -54.411168,
35f1df05 \mid #7705 =
c7be93d2 | #7706 =
                                             67.518942));
5e82d6a5 |
                       CARTESIAN_POINT ('NONE', ( 2.540000, 15.898136,
714342a6 | #7707 =
                                              0.655141));
b66af546 |
ee6923df | #7708 =
                             EDGE_CURVE ('NONE', #14422, #13632, #7186 , .T.);
                             EDGE_CURVE ('NONE', #15896, #14046, #4053 , .T.);
803b1cfa \mid #7709 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -17.505742,
6167ceda | #7710 =
```

```
88538677 |
                                             49.614106));
b2251ecb | #7711 = SURFACE STYLE FILL AREA (#8404 );
06d22a1d \mid #7712 =
                             EDGE_LOOP ('NONE', (#7781 , #9677 , #4430 , #9860
ae442b2d |
                                           , #15030));
04f763c1 \mid #7713 =
                              DIRECTION ('NONE', ( 1.000000, -0.000000,
                                             -0.000000));
c767bee1 |
8433b920 | #7714 =
                                   LINE ('NONE', #11433, #14464);
5026e4cf | #7715 = AXIS2_PLACEMENT_3D ('NONE', #14231, #8863 , #777 );
cde5206b |#7716 = PRODUCT_DEFINITION ('UNKNOWN', '', #14610, #8996 );
98609d34 |#7717 = DIRECTION ('NONE', ( 0.000000,  0.000000),
                                             -1.000000);
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #14708, .T.);
f9bb61cb | #7718 =
                         ADVANCED_FACE ('NONE', (#6210 ), #2624 , .T.);
ORIENTED_EDGE ('NONE', *, *, #15423, .T.);
ORIENTED_EDGE ('NONE', *, *, #14109, .F.);
ORIENTED_EDGE ('NONE', *, *, #5960 , .T.);
f5a4f8a9 | #7719 =
db720df1 \mid #7720 =
d03f4e22 \mid #7721 =
d9c09220 \mid #7722 =
                       CARTESIAN_POINT ('NONE', ( 8.890000, 3.556000,
a94ec352 \mid #7723 =
cba7593a |
                                              2.159000));
c65b233d | #7724 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #8766 , #4716
                                           , #10116), (#2061 , #11471, #3410 ),
8dbefd23 |
8e5e722f |
                                           (#12819, #4780 , #14203), (#6124 ,
                                           #15549, #7485 ), (#16910, #8830 , #743
b2e9776b |
                                           ), (#10172, #2115, #11537), (#3469,
0612331f |
                                           #12887, #4842 ), (#14259, #6180 ,
33ff8f18 |
                                           #15614), (#7550 , #16958, #8886 ),
a8eaceaa |
                                           (#804 , #10233, #2174 ), (#11590, #3534
94b1d347 |
d2f3e101 |
                                           , #12945), (#4898 , #14316, #6241 )),
036ab2c2 |
                                           .UNSPECIFIED., .F., .F., .F.)
                                           B_SPLINE_SURFACE_WITH_KNOTS (( 4, 2, 2,
b46498fb |
                                           2, 2, 4), (3, 3), (-0.000000,
702a141b |
                                              0.002481, 0.003722,
b10a6ba5 |
b4bb8614 |
                                              0.007443,
                                                           0.009924),
                                               0.000000,
                                                            1.000000),
a8139c69 |
bde9d93d |
                                           .UNSPECIFIED.)
                                           GEOMETRIC_REPRESENTATION_ITEM ()
21307038
3038a4c9 |
                                           RATIONAL_B_SPLINE_SURFACE ((
38ff86cc |
                                              1.000000, 0.800000,
                                              1.000000), ( 1.000000,
32e0df72 |
e2c278c2 |
                                              0.800000, 1.000000),
6e003596 I
                                              1.000000, 0.797530,
32e0df72 |
                                              1.000000), ( 1.000000,
921dd852 |
                                              0.790491,
                                                           1.000000),
78cbb29b |
                                              1.000000,
                                                           0.787589,
                                              1.000000), ( 1.000000,
32e0df72 |
al2a0cf5 |
                                                          1.000000),
                                              0.780740,
                                              1.000000,
146acc7f |
                                                           0.776769,
32e0df72 |
                                                            1.000000,
                                              1.000000), (
                                                         1.000000),
a74c2c5e |
                                              0.763670,
87aaf001 |
                                              1.000000,
                                                           0.753327,
32e0df72 |
                                              1.000000), ( 1.000000,
048986fe |
                                              0.730923, 1.000000),
6e868d48 |
                                              1.000000,
                                                           0.718788,
                                              1.000000), ( 1.000000,
32e0df72 |
52e1a080 |
                                              0.707107, 1.000000)))
                                           REPRESENTATION ITEM ('') SURFACE ());
a6283fa2 |
d9d567c6 | #7725 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
                                             -0.000000);
c767bee1 |
05d55837 \mid #7726 =
                         ORIENTED_EDGE ('NONE', *, *, #16871, .F.);
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
0b4d6c24 \mid #7727 =
                                             -0.000000);
c767bee1 |
23c3b61f | #7728 = CARTESIAN_POINT ('NONE', ( 2.899388, -16.028609,
e5cdae80 |
                                             50.340508));
```

```
a941bf25 \mid #7729 =
                    CARTESIAN_POINT ('NONE', ( 23.495000,
6e38f4e2 |
                                              3.302000));
769 \text{fbe} 15 \mid \#7730 =
                             EDGE_LOOP ('NONE', (#2271 , #10659, #17481, #9061
d8d0cbda |
                                          , #3808 , #2087 , #14417, #65 , #9929 ,
2f12a2bc |
                                           #525 , #7691 ));
                       CARTESIAN_POINT ('NONE', ( -5.080000,
2658be05 \mid #7731 =
                                                                   0.000000,
                                             1.270000));
bc754150 |
42e44078 | #7732 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #6243 , #3977 );
                             EDGE_LOOP ('NONE', (#2434 , #3259 , #5830 ,
8fcbc456 | #7733 =
                                           #12798));
9ada8295 |
9379f7f6 | #7734 = AXIS2_PLACEMENT_3D ('NONE', #8639 , #556 , #9993 );
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
135599ca | #7735 =
                                              0.000000);
59c8bf0f |
                      FACE_OUTER_BOUND ('NONE', #12129, .T.);
8e01913f | #7736 =
                       ORIENTED_EDGE ('NONE', *, *, #12035, .T.);
CARTESIAN_POINT ('NONE', ( -6.350000, 7.620000,
9279e7ef | #7737 =
581511b3 | #7738 =
                                            15.194409));
a5c09439 |
                        ORIENTED_EDGE ('NONE', *, *, #3239 , .F.);
994e0a33 | #7739 =
bf4d71dd | #7740 =
                       CARTESIAN_POINT ('NONE', ( -75.057000, -16.510000,
                                            12.319000));
f6a6ded5 |
c843b3d6 \mid #7741 =
                      CARTESIAN_POINT ('NONE', ( -6.849500, -58.560781,
                                             64.605288));
931a1099 |
111c7b55 \mid #7742 =
                      FACE_OUTER_BOUND ('NONE', #3921 , .T.);
                         ADVANCED_FACE ('NONE', (#16529), #1749 , .F.);
LINE ('NONE', #9690 , #14909);
5527c9bf | #7743 =
0594b3eb \mid #7744 =
                                  PLANE ('NONE', #6326 );
4ad16b0a | #7745 =
727c7711 | #7746 = PRESENTATION_STYLE_ASSIGNMENT ((#9096 ));
                                  PLANE ('NONE', #10566);
a83703fb \mid #7747 =
32646831 | #7748 =
                       CARTESIAN_POINT ('NONE', ( -92.837000,
                                                                 -9.652000,
c2b320de |
                                             31.496000));
4adb8eaa | #7749 =
                       CARTESIAN_POINT ('NONE', ( 45.466000, -10.251631,
                                              3.302000));
6e38f4e2 |
69d05d90 \mid #7750 =
                         ORIENTED_EDGE ('NONE', *, *, #7614 , .T.);
32d77074 | #7751 = SURFACE_SIDE_STYLE ('', (#16145));
bb7f6d1a | #7752 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #6287 )
b630073b |
                                          REPRESENTATION_RELATIONSHIP_WITH_TRANSF
20d2056a |
                                          ORMATION (#9186
                                          ) SHAPE_REPRESENTATION_RELATIONSHIP());
46af9a7a |
                         ORIENTED_EDGE ('NONE', *, *, #1274 , .F.);
CIRCLE ('NONE', #2399 , 3.683000);
7b6f60b6 | #7753 =
fdf8c165 | #7754 =
                    AXIS2_PLACEMENT_3D ('NONE', #9587 , #1523 , #5543 );
6d4accfa | #7755 =
1ab18234 | #7756 =
                               CIRCLE ('NONE', #7689 , 19.304000);
bba3f34b \mid #7757 =
                          VERTEX_POINT ('NONE', #13892);
                            EDGE_CURVE ('NONE', #11680, #16174, #3470 , .T.);
57cada73 | #7758 =
42ec86a4 | #7759 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                              0.000000);
                       FILL_AREA_STYLE ('', (#15817));
fb6bc29b \mid #7760 =
                         ORIENTED_EDGE ('NONE', *, *, #1219 , .T.);
2dde406b \mid #7761 =
12fdcbe3 \mid #7762 =
                            EDGE_CURVE ('NONE', #3032 , #3023 , #9360 , .T.);
5a0e964f \mid #7763 =
                            EDGE_CURVE ('NONE', #4613 , #2871 , #2201 , .T.);
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
b6f02c6b \mid #7764 =
                                            -0.000000));
c767bee1 |
                             DIRECTION ('NONE', ( -0.000000,
3d39b669 \mid #7765 =
                                                                   -0.000000,
                                             -1.000000));
06e96121 |
                       CARTESIAN_POINT ('NONE', ( 3.810000,
3d78fc25 | #7767 =
                                                                    7.620000,
                                             16.078523));
2752fe9c |
87641b9e | #7766 =
                                 VECTOR ('NONE', #1505,
                                                          1000.000000);
9003b979 | #7768 =
                       CARTESIAN_POINT ('NONE', ( 5.743708, -58.396155,
                                             65.379790));
7d7f7997 |
7720f1a5 | #7769 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                   3.623512,
                                             16.693156));
5daaafea |
a488ffec | #7770 =
                       CARTESIAN_POINT ('NONE', (-4.730103,
                                                                   -0.025399
```

```
a32f0683 |
                                                                        3.323631));
89ab2963 | #7771 = DIRECTION ('NONE', (-0.000000, -0.000000),
06e96121 |
                                                                      -1.000000));
e2532996 \mid #7772 = AXIS2_PLACEMENT_3D ('NONE', #9258 , #1190 , #10611);
13b64185 | #7773 = CYLINDRICAL_SURFACE ('NONE', #9374 , 3.175000);
                                             DIRECTION ('NONE', ( -0.000000, -0.000000,
9ea63d17 | #7774 =
06e96121 |
                                                                       -1.000000);
                                       ORIENTED_EDGE ('NONE', *, *, #13808, .F.);
eb32f184 | #7775 =
                                                     LINE ('NONE', #192 , #14520);
e0284855 | #7776 =
                                    CARTESIAN_POINT ('NONE', ( -2.540000, 10.528779,
1701d62a | #7777 =
                                                                        1.950758));
6c544fd7 |
                                       ORIENTED_EDGE ('NONE', *, *, #6237 , .F.);
80f09df9 | #7778 =
beeb206f | #7779 =
                                        VERTEX_POINT ('NONE', #16594);
                                              DIRECTION ('NONE', ( 0.000000, 0.880452,
132c9c24 \mid #7780 =
df239ba0 |
                                                                      -0.474135));
                                      ORIENTED_EDGE ('NONE', *, *, #15134, .F.);
0 = 156 = 147781 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120 = 120
                                      CLOSED_SHELL ('NONE', (#7173 , #4346 , #8234 , #5513
4534eb83 | #7782 =
                                                                   , #2037 , #3474 ));
d9b33b3e |
0c9cf69c | #7783 =
                                                    VECTOR ('NONE', #10571, 1000.000000);
1e3562d6 | #7784 =
                                              DIRECTION ('NONE', ( 0.000000, 1.000000,
                                                                        0.000000));
59c8bf0f |
                                 ADVANCED_FACE ('NONE', (#12503), #1773 , .F.);
CARTESIAN_POINT ('NONE', ( 0.025399, 4.698931,
b8a815e3 | #7785 =
799426d4 | #7786 =
0baa007b |
                                                                       43.180000));
                                DIRECTION ('NONE', ( -0.000000, -1.000000,
cb89ef14 \mid #7787 =
59c8bf0f |
                                                                        0.000000);
d9480305 | #7788 =
                                                    PLANE ('NONE', #1339 );
                                                    CIRCLE ('NONE', #4639, 2.540000);
1ed2c3cd \mid #7789 =
                                             DIRECTION ('NONE', ( 0.000000, 0.000000,
bddce99f |#7790 =
                                                                      -1.000000);
06e96121 |
b883c3d6 | #7791 = EDGE_CURVE ('NONE', #5946 , #11145, #5370 , .T.);
2d706954 | #7792 = EDGE_CURVE ('NONE', #9086 , #2197 , #12946, .T.);
a75e039c | #7793 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
66d44317 | #7794 = VERTEX_POINT ('NONE', #3222 );
ef4210be | #7795 =
                                        CIRCLE ('NONE', #5416 ,
                                                                                                 3.175000);
062d9738 | #7796 =
                                              DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                                                        0.000000));
                               ORIENTED_EDGE ('NONE', *, *, #6238 , .F.);
fc5e65ed | #7797 =
9e6f8b4b | #7798 = AXIS2_PLACEMENT_3D ('NONE', #10813, #2758 , #12168);
e96ce735 | #7799 = AXIS2_PLACEMENT_3D ('NONE', #9994 , #11351, #14017);
737f3371 | #7800 = CARTESIAN_POINT ('NONE', ( -6.370918, -57.629707,
                                                                       68.985647));
935ee97b |
9d305b01 | #7801 =
                                       ORIENTED_EDGE ('NONE', *, *, #10838, .F.);
                                                   VECTOR ('NONE', #17196, 1000.000000);
7 \text{da} 6 \text{b} 29 \text{b} | #7802 =
3 \text{cec1d4b} \mid #7803 =
                                              DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1 |
                                                                      -0.000000);
                                              DIRECTION ('NONE', ( 1.000000, 0.000000,
0cd4f9ee | #7804 =
59c8bf0f |
                                                                        0.000000));
455e2f26 | #7805 = CARTESIAN_POINT ('NONE', ( 8.151734, 17.526000,
                                                                        0.000000));
59c8bf0f |
c5925865 \mid #7806 =
                                                    CIRCLE ('NONE', #5313,
                                                                                                5.588000);
                                       ADVANCED_FACE ('NONE', (#12095), #497 , .F.);
ORIENTED_EDGE ('NONE', *, *, #11929, .T.);
7cfc58dc | #7807 =
03f474d1 \mid #7808 =
df25125e | #7809 = CYLINDRICAL_SURFACE ('NONE', #16927, 0.762000);
4 \text{deb} 9 \text{dd} 7 \mid \#7810 =
                                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                                                        0.000000));
59c8bf0f |
7326bbc0 | #7811 = AXIS2_PLACEMENT_3D ('NONE', #7144 , #4436 , #8495 );
                                             EDGE_LOOP ('NONE', (#1659 , #10724, #16179,
25c65691 | #7812 =
                                                                    #10570));
3a09a439 |
12d11516 | #7813 =
                                  FACE_OUTER_BOUND ('NONE', #5657, .T.);
                                    EDGE_CURVE ('NONE', #6050 , #6592 , #8520 , .T.);
7c981008 \mid #7814 =
                                             EDGE_CURVE ('NONE', #8770 , #11788, #8942 , .T.);
9ae41641 | #7815 =
```

```
6899b04a | #7816 = ORIENTED_EDGE ('NONE', *, *, #16923, .F.);
0b217039 | #7817 = EDGE_CURVE ('NONE', #7203, #3915, #4949, .T.);
2357d0ea | #7818 = CYLINDRICAL_SURFACE ('NONE', #8641 , 2.540000);
991b66fb | #7819 = AXIS2_PLACEMENT_3D ('NONE', #14437, #6366 , #15768);
c975721f | #7820 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION ('',
a0d05fc5 |
                                       (#6017), #8714);
9d46b04a \mid #7821 =
                             VECTOR ('NONE', #8065 , 1000.000000);
                          DIRECTION ('NONE', ( -1.000000, 0.000000,
754df0b7 | #7822 =
                                          0.000000));
59c8bf0f |
edce9fce | #7823 = SURFACE_SIDE_STYLE ('', (#5621 ));
b7af1982 | #7824 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          -0.000000));
c767bee1 |
45266491 | #7825 =
                           DIRECTION ('NONE', (-1.000000)
                                          0.000000));
59c8bf0f |
7082f5d2 | #7826 = VERTEX_POINT ('NONE', #16659);
421e712c | #7827 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
9affa927 |
                                        #7476 , 'distance_accuracy_value',
                                        'NONE');
7265eb24 |
438bf3b8 | #7828 =
                               VECTOR ('NONE', #12807, 1000.000000);
79db1353 | #7829 = CARTESIAN_POINT ('NONE', ( 41.687713, -21.666054,
59c8bf0f |
                                          0.000000);
ccbb0eba | #7830 = CARTESIAN_POINT ('NONE', ( 2.540000, -19.756852,
7851b269 |
                                          43.148715));
63b30f38 | #7831 = CARTESIAN_POINT ('NONE', ( 10.156055, -58.328632,
                                          65.697462));
dc907843 |
46c25028 | #7832 = CARTESIAN_POINT ('NONE', ( 2.540000, -18.266084,
dc262bb3 |
                                          4.761627));
1221b57e | #7833 = ADVANCED_FACE ('NONE', (#11673), #4521 , .T.);
88821cbd \mid #7834 =
                        DIRECTION ('NONE', ( 0.000000, 1.000000,
                                          0.000000));
59c8bf0f |
4aa4f03a | #7835 =
                                 LINE ('NONE', #8344 , #4240 );
76d286a3 \mid #7837 =
                    CARTESIAN_POINT ('NONE', ( 3.810000, -4.669733,
                                        -28.016200));
a6b6d9f8 |
4143903c | #7836 =
                    FACE_OUTER_BOUND ('NONE', #11207, .T.);
5c8ef574 | #7838 =
                     ORIENTED_EDGE ('NONE', *, *, #4171 , .T.);
                                LINE ('NONE', #5560 , #4250 );
e146b595 \mid #7839 =
d1331b37 \mid #7840 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -12.911856,
                                          1.385231));
92c2d4a6 |
cflc4d6f | #7841 = AXIS2_PLACEMENT_3D ('NONE', #1933 , #3349 , #7427 );
d027e0ad | #7842 = ORIENTED_EDGE ('NONE', *, *, #9441 , .T.);
                        EDGE_CURVE ('NONE', #164 , #4738 , #1352 , .T.);
f693ce4f | #7843 =
9178cf50 | #7844 =
                          DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
f004eea4 \mid #7845 = EDGE\_LOOP ('NONE', (#14475, #4111 , #4950 , #744))
216d0aeb |
                                        ));
8bb4ae4b | #7846 = FACE_OUTER_BOUND ('NONE', #11373, .T.); a612ade2 | #7847 = DIRECTION ('NONE', ( -0.000000,
                                                              0.000000,
06e96121 |
                                         -1.000000);
21cd6678 \mid #7848 =
                              CIRCLE ('NONE', #16082,
                                                        5.462670);
DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                          1.000000));
397fc8b0 | #7850 =
                                LINE ('NONE', #2539 , #11418);
3ba982b6 \mid #7851 = AXIS2_PLACEMENT_3D ('NONE', #6609, #16026, #7965);
e05a3f78 | #7852 = DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          1.000000));
984660cf |
                           DIRECTION ('NONE', ( 1.000000,
9e3e5e49 | #7853 =
                                                              0.000000,
                                          0.000000);
59c8bf0f |
                     ORIENTED_EDGE ('NONE', *, *, #9245 , .F.);
4e6d5ad8 | #7854 =
                    CARTESIAN_POINT ('NONE', ( -3.492500, -54.411168,
4218ad17 | #7855 =
5e82d6a5 |
                                          67.518942));
                              CIRCLE ('NONE', #2076, 17.907000);
29c475cd | #7856 =
                      ORIENTED_EDGE ('NONE', *, *, #6496 , .T.);
587a239c \mid #7857 =
```

```
85fc2181 | #7858 =
                                VECTOR ('NONE', #1234 , 1000.000000);
                                VECTOR ('NONE', #4892 , 1000.000000);
0ea0127b \mid #7859 =
34c0c222 | #7860 = AXIS2_PLACEMENT_3D ('NONE', #17112, #9035, #965);
5ac92c9b \mid #7861 =
                                VECTOR ('NONE', #2787 , 1000.000000);
9fd36e4d | #7862 =
                       CARTESIAN_POINT ('NONE', ( -0.025399, 4.730103,
a32f0683 |
                                             3.323631));
                             DIRECTION ('NONE', ( 0.000000,
0d13af59 \mid #7863 =
                                                                  0.000000,
                                             1.000000));
984660cf |
2a505fbf | #7864 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  -0.000000,
c767bee1 |
                                            -0.000000);
                      CARTESIAN_POINT ('NONE', ( 2.540000,
3d0feade | #7865 =
                                                                  -0.000000,
7b33794e |
                                           -21.082000));
f14ab735 | #7866 =
                            EDGE_CURVE ('NONE', #8011 , #518 , #15270, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #6155 , .F.);
ADVANCED_FACE ('NONE', (#16107), #14865, .T.);
73e51c42 \mid #7867 =
855eeea7 | #7868 =
fc4c7a6f | #7869 =
                      FACE_OUTER_BOUND ('NONE', #16669, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #6523 , .T.);
1025d004 \mid #7870 =
                      TOROIDAL_SURFACE ('NONE', #4912, 19.462135,
be090141 \mid #7871 =
                                             1.016000);
18bd9abe |
a8f9a9fc | #7872 =
                      CARTESIAN POINT ('NONE', ( 35.077400, 41.910000,
cbd0f6df |
                                            -7.747000));
3c46f8aa | #7873 =
                         ORIENTED_EDGE ('NONE', *, *, #10411, .T.);
                                CIRCLE ('NONE', #13805, 25.146000);
dea32135 \mid #7874 =
                                VECTOR ('NONE', #16723, 1000.000000);
32857f79 \mid #7875 =
                        ORIENTED_EDGE ('NONE', *, *, #10531, .F.);
ORIENTED_EDGE ('NONE', *, *, #2698 , .F.);
DIRECTION ('NONE', ( -1.000000, -0.0000000,
12ec2e7e \mid \#7876 =
cc738526 \mid #7877 =
f9d6ebde | #7878 =
c767bee1 |
                                            -0.000000);
a88fdd85 | \#7879 = SURFACE\_STYLE\_USAGE (.BOTH., #15940);
                             DIRECTION ('NONE', ( 0.598157,
f40c96a7 | #7880 =
                                                                  -0.000000,
0ddbf797 |
                                             0.801379));
fda55cb0 | #7881 =
                       CARTESIAN_POINT ('NONE', ( -23.010681,
                                                                  58.823223,
                                             2.413000));
a10a4dc1 |
3e85d60b \mid #7882 =
                      CARTESIAN_POINT ('NONE', ( 14.605000,
                                                                  7.620000,
                                            -9.398000));
a907e9ed |
29688d45 \mid #7883 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
59c8bf0f |
                                             0.000000));
                       CARTESIAN_POINT ('NONE', ( 11.112500,
ccc32b81 \mid #7884 =
                                                                -56.929019,
b52b9325 |
                                            60.065400));
5fd7abe2 | #7885 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -10.832649,
f9fb612e |
                                           -16.518509));
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
3e659931 \mid #7886 =
59c8bf0f |
                                             0.000000);
a77f9de8 | #7887 =
                            FACE_BOUND ('NONE', #14688, .T.);
eec2b3a3 | #7888 =
                                VECTOR ('NONE', #8321 , 1000.000000);
                       CARTESIAN_POINT ('NONE', ( -2.540000, 14.606026,
ce3915f4 |#7889 =
2b1f2b35 |
                                            -6.235399));
f33e34d2 | #7890 =
                         ORIENTED_EDGE ('NONE', *, *, #351 , .T.);
                         ADVANCED_FACE ('NONE', (#7683 ), #11251, .T.);
d4e8612f | #7891 =
4b273c82 \mid #7892 =
                            EDGE_CURVE ('NONE', #12211, #4455 , #4101 , .T.);
8bd4f7c3 \mid #7893 =
                            EDGE_CURVE ('NONE', #17425, #17200, #8106, .T.);
44afb4a7 | #7894 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17517);
                      ORIENTED_EDGE ('NONE', *, *, #9566 , .T.);
a9c68975 \mid #7895 =
                         ORIENTED_EDGE ('NONE', *, *, #905 , .T.);
7b41d5b7 \mid #7896 =
                             DIRECTION ('NONE', ( 1.000000,
9dfa124f | #7897 =
                                            -0.000000);
c767bee1 |
dafe9e43 | #7898 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                   0.000000,
                                             6.350000));
c01047ed |
da894fe2 \mid #7899 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
06e96121 |
                                            -1.000000);
62c3c9f9 \mid #7900 =
                      CARTESIAN_POINT ('NONE', ( 7.055043, 18.088561,
90bba812 |
                                            19.260507));
```

```
DIRECTION ('NONE', ( 0.000000,
713cc465 \mid #7901 =
                                                                  0.000000,
06e96121 |
                                           -1.000000));
4656a6d7 | #7902 =
                            DIRECTION ('NONE', ( -1.000000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000));
37fae7bb | #7903 = CARTESIAN_POINT ('NONE', ( 28.575000,
                                                                  3.810000,
159e94a2 |
                                           15.240000));
11636c96 | #7904 =
                     CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                 0.000000,
                                          -12.954000));
c1395b0f |
4521647b | #7905 =
                      CARTESIAN_POINT ('NONE', (-130.937000,
                                                                15.240000,
571719b4 |
                                           17.854766));
d08bf702 \mid #7906 =
                        ORIENTED_EDGE ('NONE', *, *, #12153, .F.);
dde5de02 | #7907 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            1.000000);
984660cf |
                        ORIENTED_EDGE ('NONE', *, *, #9774 , .F.);
18df9df7 \mid #7908 =
                            DIRECTION ('NONE', ( -0.000000, 0.469472,
8135a921 | #7909 =
                                            0.882948));
b151c86c |
a8ac7fa7 | #7910 =
                        VERTEX_POINT ('NONE', #2110 );
b156ccdb \mid #7911 =
                       ADVANCED_FACE ('NONE', (#14441), #57 , .F.);
ac70ab61 | #7912 = SHAPE DEFINITION REPRESENTATION (#10976, #11130);
4ddc51b7 | #7913 =
                      VERTEX_POINT ('NONE', #15603);
5a16be59 \mid #7914 =
                     FACE_OUTER_BOUND ('NONE', #585 , .T.);
                           EDGE_CURVE ('NONE', #1533 , #6648 , #903 , .T.);
e4d0f05e \mid #7915 =
519eb1d5 | #7916 =
                            EDGE_CURVE ('NONE', #5325 , #2721 , #10829, .T.);
                      CARTESIAN_POINT ('NONE', ( 6.985000, -18.276319,
8ae6f4de | #7917 =
                                           -9.398000));
a907e9ed |
                      ORIENTED_EDGE ('NONE', *, *, #6753 , .F.);
CARTESIAN_POINT ('NONE', (-113.030111, 24.264441,
74070f33 | #7918 =
850c6639 \mid #7919 =
cf794d7b |
                                            2.540000));
13ca98a5 | #7920 =
                         VERTEX_POINT ('NONE', #8874 );
                      CARTESIAN_POINT ('NONE', ( -0.952500, -66.224415,
58872ad2 \mid #7921 =
                                           28.550723));
742faa34 |
7d006baf | #7922 =
                             EDGE_LOOP ('NONE', (#7364 , #12640, #4024 , #8588
216d0aeb |
                                         ));
                      CARTESIAN_POINT ('NONE', ( 3.175000, 23.241000,
b1987fc0 \mid #7923 =
59c8bf0f |
                                            0.000000);
37ed2c27 | #7924 =
                        ORIENTED_EDGE ('NONE', *, *, #1602 , .F.);
                      CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
2819f64c | #7925 =
                                           -2.540000);
51d64c95 |
a3663911 | #7926 =
                        ORIENTED_EDGE ('NONE', *, *, #15498, .T.);
c5618531 |#7927 =
                        ORIENTED_EDGE ('NONE', *, *, #8597 , .T.);
                      CARTESIAN POINT ('NONE', ( 3.810000, 0.000000,
5 \csc 246 \mid \#7928 =
f660ddbf |
                                          -26.365200));
8d67c510 | #7929 = CONTEXT DEPENDENT SHAPE REPRESENTATION (#11801, #4798);
9eaf41bc | #7930 =
                     ORIENTED_EDGE ('NONE', *, *, #6346 , .T.);
                      CARTESIAN_POINT ('NONE', ( -2.540000, -17.505742,
523d15ac \mid #7931 =
88538677 |
                                           49.614106));
                      ORIENTED_EDGE ('NONE', *, *, #2595 , .T.);
CARTESIAN_POINT ('NONE', (-92.837000, -0.000000,
6af6ffef | #7932 =
06b36a4d \mid #7933 =
                                           31.496000));
c2b320de |
6c42bf07 | #7934 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
c7d5eda4 | #7935 = ORIENTED_EDGE ('NONE', *, *, #8890 , .T.);
07f04d87 | #7936 = AXIS2_PLACEMENT_3D ('NONE', #304, #9727, #1669);
                            DIRECTION ('NONE', ( 0.000000,
59e04bd2 \mid #7937 =
                                                                 0.000000,
                                           -1.000000));
06e96121 |
                             DIRECTION ('NONE', ( -0.000000,
19e4e0dc | #7938 =
                                                               -1.000000,
                                           -0.000000));
c767bee1 |
4b54c989 \mid #7939 =
                     CARTESIAN_POINT ('NONE', ( -0.952500, -57.826609,
                                           64.095609));
ec121c8a |
                      CARTESIAN_POINT ('NONE', ( -4.826000,
a5b6c157 \mid #7940 =
                                                                23.287574,
fbe46347 |
                                           26.922357));
                               CIRCLE ('NONE', #2294 ,
                                                          25.908000);
c7ce095e | #7941 =
fd99d55f | #7942 =
                           EDGE_CURVE ('NONE', #9595 , #4738 , #7262 , .T.);
```

```
ORIENTED_EDGE ('NONE', *, *, #8146 , .F.);
CARTESIAN_POINT ('NONE', ( 4.342640, 18.984741,
cccda7e6 | #7943 =
6e9fed32 \mid #7944 =
47ff6d81 |
                                            19.685000));
c871b0e8 \mid #7945 =
                   CARTESIAN_POINT ('NONE', ( 4.953000, 8.890000,
d933e697 |
                                            -8.890000));
6a36e5ab | #7946 =
                            EDGE_CURVE ('NONE', #8397 , #10495, #3681 , .T.);
a737a9b4 | #7947 = SURFACE STYLE FILL AREA (#3338 );
9242ff3a | #7948 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#16323, #1543 , #2900 ,
                                          #12318), .UNSPECIFIED., .F., .F.)
fed284b1 |
0338f1a6 |
                                          B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
ea0bf94e |
                                          ( 4.712389,
                                                          6.283185),
393a7770 |
                                          .UNSPECIFIED.) CURVE ()
21307038 |
                                          GEOMETRIC_REPRESENTATION_ITEM ()
fec591ab |
                                          RATIONAL_B_SPLINE_CURVE ((
                                                                        1.000000,
                                             0.804738, 0.804738,
1cb76b33 |
                                                                       1.000000))
                                          REPRESENTATION_ITEM (''));
e093e2e4 |
7e7a5200 \mid #7949 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            -1.000000));
06e96121 |
37ee7e10 | #7950 = AXIS2_PLACEMENT_3D ('NONE', #16746, #5975 , #577 );
036e11ed | #7951 = PRODUCT DEFINITION FORMATION WITH SPECIFIED SOURCE ('ANY',
26aa8f27 |
                                          '', #2378 , .NOT_KNOWN.);
e3898a47 | #7952 =
                       ORIENTED_EDGE ('NONE', *, *, #14554, .T.);
                      CARTESIAN_POINT ('NONE', ( -2.540000, -14.301744,
aa583b16 \mid #7953 =
3d095c4c |
                                            11.727874));
                        ORIENTED_EDGE ('NONE', *, *, #11593, .F.);
VECTOR ('NONE', #12198, 1000.000000);
2be44d73 \mid #7954 =
8a690d8d \mid #7955 =
                        ORIENTED_EDGE ('NONE', *, *, #15423, .F.);
ORIENTED_EDGE ('NONE', *, *, #2344 , .F.);
253333308 | #7956 =
52fa98f4 | #7957 =
                    FACE_OUTER_BOUND ('NONE', #259 , .T.);
bb9d4127 \mid #7958 =
                     CARTESIAN_POINT ('NONE', ( 7.302500, -66.006982,
381127c4 \mid #7959 =
                                            29.573665));
dddb42ad |
47b480d4 | #7960 =
                             DIRECTION ('NONE', (-1.000000),
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
e8e0dff3 | #7961 = CYLINDRICAL_SURFACE ('NONE', #12749,
                                                            2.540000);
d2f83da4 | #7962 = CARTESIAN_POINT ('NONE', ( 8.890000, 3.556000,
cba7593a |
                                             2.159000));
e4b8eea7 | #7963 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  1.949668,
                                            -9.085045));
ffa9e284 |
24ddd382 | #7964 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -16.539890,
                                            -0.258814));
cccfeaee |
3e8267f2 \mid #7965 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
                                            -0.000000);
49f2bf78 | #7966 = AXIS2_PLACEMENT_3D ('NONE', #13992, #5924 , #15343);
ba4fbf4e | #7967 =
                     CARTESIAN_POINT ('NONE', (-129.009768, 14.517502,
ede7d440 |
                                            10.607970));
76aca259 | #7968 =
                            EDGE_CURVE ('NONE', #1300 , #4092 , #14002, .T.);
                          VERTEX_POINT ('NONE', #3585 );
bba53ae3 | #7969 =
                             DIRECTION ('NONE', ( 1.000000,
16f1063a | #7970 =
                                                                   0.000000,
                                             0.000000));
59c8bf0f |
f9e8d5aa | #7971 =
                                  LINE ('NONE', #6981 , #14292);
88281c6e | #7972 =
                     CARTESIAN_POINT ('NONE', ( 4.445000,
                                                                   3.810000,
59145efd |
                                           -11.938000));
3785e8a3 | #7973 =
                             EDGE_LOOP ('NONE', (#11499, #15238, #7870 , #6618
216d0aeb |
fad505c0 | #7974 =
                                CIRCLE ('NONE', #9037,
                                                             2.540000);
cf834361 | #7975 =
                          VERTEX_POINT ('NONE', #12999);
631c5f6e \mid #7976 =
                                CIRCLE ('NONE', #9803,
                                                           3.175000);
48a1614e | #7977 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
                                             0.000000));
59c8bf0f |
e70379f4 \mid #7978 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -5.630948,
                                           -18.992503));
55911da3 |
f0507918 | #7979 =
                        ADVANCED_FACE ('NONE', (#9980 ), #2824 , .F.);
```

```
CARTESIAN_POINT ('NONE', ( -4.150481, -66.403140,
c68e7029 | #7980 =
20dd00e0 |
                                           27.709887));
c994870b \mid #7981 =
                         VERTEX_POINT ('NONE', #2282 );
c039bb9b \mid #7982 =
                        ORIENTED_EDGE ('NONE', *, *, #845 , .F.);
                            DIRECTION ('NONE', ( -0.000000, -0.880452,
49c6dc5f | #7983 =
                                            0.474135));
418c9a4e |
                            DIRECTION ('NONE', ( -0.000000,
0af5a70e | #7984 =
                                                                 1.000000,
                                            0.000000));
59c8bf0f |
cdfb03bc | #7985 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
cfa6c8c3 | #7986 = ORIENTED_EDGE ('NONE', *, *, #6672 , .F.);
                     FACE_OUTER_BOUND ('NONE', #5554 , .T.);
3f0b97cc | #7987 =
657ff911 | #7988 = AXIS2_PLACEMENT_3D ('NONE', #10702, #2643 , #12059);
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
f6018433 | #7989 =
                                            1.000000));
984660cf |
55822080 | #7990 =
                                 LINE ('NONE', #5373 , #11136);
                            EDGE_LOOP ('NONE', (#5773 , #7502 , #4988 ,
aa87b984 \mid #7991 =
fd29241f |
                                         #13621));
cb98ef71 \mid #7992 =
                                CIRCLE ('NONE', #3262 , 2.540000);
85ee58a3 | #7993 = AXIS2_PLACEMENT_3D ('NONE', #15388, #7320 , #16741);
                     CARTESIAN_POINT ('NONE', ( -2.689592, -16.525540,
1f737878 | #7994 =
d6e04469 |
                                           49.999297));
b37735b6 | #7995 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
5994a6f5 | #7996 =
                           EDGE_CURVE ('NONE', #3933 , #15566, #6419 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #11304, .F.);
5afdcfae | #7997 =
                           EDGE_CURVE ('NONE', #2172 , #4052 , #13571, .T.);
58ab4d16 \mid #7998 =
bd54eeaa | #7999 =
                            EDGE_LOOP ('NONE', (#13439, #15013, #11023, #206
216d0aeb |
                                         ));
5774d795 | #8000 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000);
984660cf |
                      CARTESIAN_POINT ('NONE', (-88.392000,
33c1c4a2 \mid #8001 =
                                                                 -9.652000,
                                           41.656000));
cf72f498 |
eb845fa6 | #8002 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
                                           -1.000000);
06e96121 |
                      CARTESIAN_POINT ('NONE', ( 25.400000,
b32d47c8 \mid #8003 =
                                                                 43.180000,
                                          -15.494000));
4ee2bc94 |
                      CARTESIAN_POINT ('NONE', (-17.780000,
efc7abe4 | #8004 =
                                                                 0.000000,
d02148cf |
                                           60.960000));
c8781a09 | #8005 =
                        ADVANCED_FACE ('NONE', (#6840 ), #14430, .F.);
                        ORIENTED_EDGE ('NONE', *, *, #9593 , .F.);
LINE ('NONE', #4296 , #4417 );
44abf87e | #8006 =
f114fbfd | #8007 =
bb250f93 | #8008 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -12.591990,
                                            9.752539));
f3fe57e7 |
9b3cc546 | #8009 =
                      CARTESIAN_POINT ('NONE', ( 8.151734, 17.526000,
6e38f4e2 |
                                            3.302000));
9fd7187f | #8010 =
                                VECTOR ('NONE', #7824 , 1000.000000);
Off14af6 | #8011 =
                         VERTEX_POINT ('NONE', #7701 );
6ec9b439 \mid #8012 =
                                VECTOR ('NONE', #708 , 1000.000000);
315b33c9 | #8013 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000);
c767bee1 |
                        ORIENTED_EDGE ('NONE', *, *, #15800, .F.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
4512a00b | #8014 =
f3eaaa7f | #8015 =
c767bee1 |
                                           -0.000000);
50a36e04 | #8016 =
                            EDGE_LOOP ('NONE', (#12117, #7533 , #2699 , #8561
ffed9260 |
                                         , #7982 , #844 , #2126 , #14337, #4329
                                         , #8741 , #7857 , #15666));
a604b658 |
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
4f1a224c | #8017 =
c767bee1 |
                                           -0.000000);
8181658f | #8018 =
                      CARTESIAN_POINT ('NONE', (-79.325943, -10.160000,
                                            2.540000));
cf794d7b |
9372ee60 | #8019 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 9.735120,
                                           -2.537026));
c11f77be |
478860cb | #8020 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                 13.158832.
```

```
e49ca20b |
                                            3.227797));
9238264b \mid #8021 =
                           DIRECTION ('NONE', (-1.000000,
                                                                0.000000,
                                            0.000000));
59c8bf0f |
8a9d49a6 \mid #8022 =
                           EDGE_CURVE ('NONE', #14280, #3324 , #16743, .T.);
                           EDGE_CURVE ('NONE', #10901, #13279, #5996 , .T.);
a76a084b \mid #8023 =
e83c2628 \mid #8024 =
                      CARTESIAN_POINT ('NONE', (-123.101043,
                                                              19.189046,
ec16f004 |
                                            5.922773));
926a875e | 1 # 8025 =
                      CARTESIAN POINT ('NONE', ( -2.540000,
                                                                0.000000,
                                          -6.350000));
5ebf4603 |
2eeddecc | #8026 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -0.000000,
                                           1.000000));
984660cf |
4638f66e | #8027 = AXIS2_PLACEMENT_3D ('NONE', #7241 , #4469 , #8580 );
ef269d82 | #8028 =
                         VERTEX_POINT ('NONE', #6411 );
                              CIRCLE ('NONE', #1561 ,
157c3c5d | #8029 =
                                                          1.270000);
c3b7d2fd | #8030 =
                  AXIS2_PLACEMENT_3D ('NONE', #4748 , #14174, #6098 );
ed327576 \mid #8031 =
                    CARTESIAN_POINT ('NONE', (-128.397000, -0.000000,
                                          19.050000));
fdd82e7d |
                        ORIENTED_EDGE ('NONE', *, *, #17300, .F.);
b7f48cd0 | #8032 =
1885a236 | #8033 =
                     FACE_OUTER_BOUND ('NONE', #5579 , .T.);
                         VERTEX_POINT ('NONE', #5054 );
1dfcc51f | #8034 =
12508794 | #8035 =
                                 LINE ('NONE', #17036, #14785);
16938c72 | #8036 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                              -0.000000,
cf794d7b |
                                           2.540000));
3895e129 | #8037 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                              -3.523281,
                                         -21.563279));
00b91716 |
                      CARTESIAN_POINT ('NONE', ( -6.032500,
8c35bf73 | #8038 =
                                                              -64.060212,
                                           32.399638));
9d35eadd |
e2108145 | #8039 =
                       ORIENTED_EDGE ('NONE', *, *, #14913, .f.);
                      CARTESIAN_POINT ('NONE', ( 1.783863, -58.385460,
bff1b5b6 | #8040 =
ae8d9191 |
                                           65.430109));
99d9c4ab \mid #8041 =
                      CARTESIAN_POINT ('NONE', (-11.430000, 27.106484,
                                          20.320000));
c243f7d4 |
57c33a1e | #8042 = B_SPLINE_SURFACE_WITH_KNOTS ('NONE', 3, 1, (( #8205 ,
6f052e17 |
                                         #10899), (#4204, #13613), (#5549,
2b01445a |
                                         #14983), (#6910 , #16316), (#8268 ,
aa54dc60 |
                                         #169 ), (#9598 , #1535 ), (#10957,
f76abd92 |
                                         #2895), (#12312, #4263), (#13670,
                                        #5605), (#15039, #6964), (#16378,
4a560779 I
                                        #8318), (#231, #9658), (#1589,
e4992f6a |
cba3ef8f |
                                        #11019), (#2960 , #12366), (#4316 ,
3f8dcade |
                                        #13729), (#5670 , #15091), (#7021 ,
3fa30787 |
                                        #16441), (#8382 , #288 ), (#9711 ,
                                        #1651 ), (#11081, #3017 ), (#12420,
d292d93c |
                                        #4376 ), (#13789, #5727 ), (#15148,
719c2a69 I
6ee0a39f |
                                        #7080 ), (#16501, #8436 ), (#343 ,
                                        #9768), (#1717, #11139), (#3069,
2c57ed0f |
                                        #12473), (#4434, #13851), (#5783,
8f8cda4d |
                                        #15208), (#7140 , #16556), (#8492 ,
14ca0512 |
                                        #401 ), (#9830 , #1772 ), (#11199,
f37f5d18 |
b7388dda |
                                        #3129), (#12529, #4491), (#13913,
                                        #5840 ), (#15268, #7207 ), (#16616,
8a3e71cf |
7027af05 |
                                        #8539 ), (#464 , #9891 ), (#1829 ,
                                        #11249), (#3187 , #12593), (#4549 ,
1104deea |
8c265a8c |
                                        #13968), (#5905, #15327), (#7260,
                                         #16675), (#8601 , #514 ), (#9949 ,
d96174da |
                                         #1882 ), (#11310, #3242 ), (#12655,
7d387222 I
                                        #4604), (#14033, #5969), (#15387,
09d501da |
                                         #7319 ), (#16740, #8658 ), (#571 ,
9131d442 |
                                         #10008), (#1945, #11366), (#3306,
807fae8c |
                                        #12711), (#4667, #14090), (#6026,
3186a847 |
f0b11116 |
                                         #15443), (#7376, #16804), (#8719,
                                         #635), (#10067, #2006)),
c59977a2 |
```

```
721fe18c |
b3d8af1e |
                                          3, 3, 3, 4), (2, 2), ( 0.000000,
60d69d24 |
                                             0.424580, 1.099124, 1.773668,
c8d5285e |
719d3cf4 |
                                             2.448212,
                                                         3.122755,
                                                                        3.797299,
015d8165 |
                                            4.471843,
                                                         5.146387,
                                                                       5.820931,
                                             6.495475,
2e791391 |
                                                         7.170019,
                                                                       7.844563,
                                             8.519107,
                                                         9.193651,
1618752b |
                                                                       9.868195,
                                                       11.217283,
                                            10.542739,
                                                                      11.891827,
f8cd8633 |
                                            12.566371), ( 0.000000,
7c50fd24 |
                                             1.000000), .UNSPECIFIED.);
e314f807 |
2723fb92 | #8043 = AXIS2_PLACEMENT_3D ('NONE', #16245, #5528 , #14963);
34c7bf86 | #8044 = ORIENTED_EDGE ('NONE', *, *, #7915 , .F.);
beac50f7 | #8045 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#6489 , #10534, #3839 ,
f989c980 |
                                          #13249), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                          B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
                                          ( 0.000000, 1.570796),
eef143ab |
393a7770 I
                                          .UNSPECIFIED.) CURVE ()
                                          GEOMETRIC REPRESENTATION ITEM ()
21307038 |
fec591ab |
                                          RATIONAL B SPLINE CURVE (( 1.000000,
                                             0.804738, 0.804738,
1cb76b33 |
                                                                        1.000000))
                                          REPRESENTATION_ITEM (''));
e093e2e4 |
                            VECTOR ('NONE', #145 , 1000.000000);
EDGE_CURVE ('NONE', #2932 , #67 , #9552 , .T.);
5cb2326d | #8046 =
55f6ce94 |#8047 =
                           LINE ('NONE', #1189 , #8461 );

EDGE_CURVE ('NONE', #15181, #7473 , #16306, .T.);

EDGE_CURVE ('NONE', #17041, #3566 , #9137 , .T.);
87c10e03 | #8048 =
c230168b \mid #8049 =
0ad2c24d \mid #8050 =
bc01b11f | #8051 = CYLINDRICAL_SURFACE ('NONE', #1899 , 2.540000);
b65b4606 | #8052 = AXIS2_PLACEMENT_3D ('NONE', #13459, #5392 , #14835);
2765bf52 | #8053 = AXIS2_PLACEMENT_3D ('NONE', #12499, #4457, #13874);
5598cd65 | #8054 =
                                 LINE ('NONE', #14535, #4039);
f5d094a0 | #8055 =
                            DIRECTION ('NONE', (-1.000000)
59c8bf0f |
                                             0.000000));
7f7d41fe \mid #8056 =
                          VERTEX_POINT ('NONE', #13054);
abf6f3e3 \mid #8057 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
                                            -1.000000));
06e96121 |
0e6d7dcb | #8058 =
                      CARTESIAN_POINT ('NONE', ( 8.128000,
                                                                   5.080000,
                                           -3.683000));
cf92a042 |
                                                                  0.000000,
ec85ae4e | #8059 =
                             DIRECTION ('NONE', ( 1.000000,
                                            -0.000000);
c767bee1 |
                      CARTESIAN_POINT ('NONE', ( -10.160000,
332147ac | #8060 =
                                                                58.826400,
                                             2.540000));
cf794d7b |
248a4d3e | #8061 =
                       ORIENTED_EDGE ('NONE', *, *, #4830 , .F.);
                               CIRCLE ('NONE', #13816, 2.540000);
73eca110 | #8062 =
6d829f08 | #8063 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 11.748539,
28b576ef |
                                            -5.445086));
2c8c9173 \mid #8064 =
                                  LINE ('NONE', #5456 , #15217);
71d50170 | #8065 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
                                            -0.000000);
c767bee1 |
bd9bee74 | #8066 = ADVANCED_FACE ('NONE', (#1976), #8721, .T.);
188f65ef | #8067 = AXIS2_PLACEMENT_3D ('NONE', #10542, #2481, #11899);
                            EDGE_CURVE ('NONE', #12208, #16174, #5561 , .T.);
e47b8ab1 | #8068 =
                       CARTESIAN_POINT ('NONE', ( 1.587500, 0.000000,
daa2d0c1 | #8069 =
                                             3.302000));
6e38f4e2 |
49128153 | #8070 =
                        ORIENTED_EDGE ('NONE', *, *, #15576, .T.);
                      CARTESIAN_POINT ('NONE', ( 4.701569, -0.025399,
f3faa960 | #8071 =
747f270c |
                                             3.646599));
94f8240c | #8072 =
                      CARTESIAN_POINT ('NONE', (-35.560000, -5.080000,
                                             2.373756));
f38ac99b |
                      FACE_OUTER_BOUND ('NONE', #13210, .T.);
ace920a8 | #8073 =
2ce48f40 \mid #8074 =
                           PLANE ('NONE', #7464 );
                             DIRECTION ('NONE', ( 1.000000,
2090879e | 18075 =
                                                                   0.000000,
```

```
0.000000);
59c8bf0f |
a6e2cc00 |#8076 =
                        ORIENTED_EDGE ('NONE', *, *, #14084, .F.);
                        CARTESIAN_POINT ('NONE', ( 2.540000, -10.971187,
c3f067fc | #8077 =
8d9a7f10 |
                                                6.759075));
03a4fdf3 | #8078 = CYLINDRICAL_SURFACE ('NONE', #5466,
                                                                 6.350000);
598c1ebc \mid #8079 = CARTESIAN_POINT ('NONE', (-2.540000, -10.070572,
                                               -4.975505));
e4f33c07 |
b75dbca8 | #8080 =
                               DIRECTION ('NONE', ( -0.000000, -0.000000,
                                               -1.000000);
06e96121 |
f8eb7857 | #8081 =
                                     LINE ('NONE', #8418 , #11225);
db6049c4 \mid #8083 =
                        CARTESIAN POINT ('NONE', (-117.768691, 21.876364,
23028c42 |
                                                0.864606));
868609cb | #8082 =
                                  VECTOR ('NONE', #2635, 1000.000000);
                        VERTEX_POINT ('NONE', #17293);
ORIENTED_EDGE ('NONE', *, *, #16551, .T.);
CARTESIAN_POINT ('NONE', (-32.372796, 8.026400,
9b3c7794 | #8084 =
021055b9 \mid #8085 =
5aee3e85 | #8086 =
                                               40.640000));
a1861efc |
72c8a33e | #8087 =
                               DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                                1.000000);
f84b5083 | #8088 =
                          ORIENTED_EDGE ('NONE', *, *, #10913, .F.);
                          ADVANCED_FACE ('NONE', (#5149), #11887, .T.);
f5986b2b | #8089 =
                          ORIENTED_EDGE ('NONE', *, *, #8838 , .T.);
CIRCLE ('NONE', #14265, 15.240000);
ead958b2 | #8090 =
82e4536d \mid #8091 =
                                  VECTOR ('NONE', #12777, 1000.000000);
759ff0f1 | #8092 =
d17258f4 \mid #8093 =
                               DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                                0.000000);
50a3e35c | #8094 = ORIENTED_EDGE ('NONE', *, *, #16944, .T.);
76cc538b | #8095 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
51878029 | #8096 = ORIENTED_EDGE ('NONE', *, *, #16600, .F.);
                       CARTESIAN_POINT ('NONE', ( 5.391335, -58.187284,
46a702cb \mid #8097 =
fe628632 |
                                               61.334190));
                              EDGE_CURVE ('NONE', #17401, #11355, #1546 , .T.);
510d57fe | #8098 =
b6ec4cb7 | #8099 =
                              EDGE_LOOP ('NONE', (#13244, #17431, #14734, #2041
216d0aeb |
                                             ));
                               DIRECTION ('NONE', ( -1.000000, -0.000000,
3d91fe6a | #8100 =
59c8bf0f |
                                                0.000000);
53255ce4 | #8101 = EDGE_CURVE ('NONE', #12093, #12886, #15475, .T.);

18624e27 | #8102 = EDGE_CURVE ('NONE', #414 , #17046, #13150, .T.);

613b5ad8 | #8103 = ORIENTED_EDGE ('NONE', *, *, #7371 , .F.);

4681e142 | #8104 = AXIS2_PLACEMENT_3D ('NONE', #7579 , #16985, #8917 );
                    CARTESIAN_POINT ('NONE', ( -92.837000, 0.101600,
394 \text{ccb7d} \mid \#8105 =
                                               38.811200));
0440697f |
2d72c9d7 | #8106 =
                                   CIRCLE ('NONE', #14026,
                                                                15.240000);
                          ORIENTED_EDGE ('NONE', *, *, #8217 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.0
2a777ac5 | #8107 =
b8533a71 |#8108 =
984660cf |
                                                1.000000);
4b1f4709 | #8109 = FILL_AREA_STYLE_COLOUR ('', #16977);
558 da0be | #8110 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                      -3.523281,
                                              -21.563279));
00b91716 |
e74e9205 | #8111 =
                               DIRECTION ('NONE', ( 0.000000, 0.000000,
                                                1.000000));
984660cf |
                              EDGE_LOOP ('NONE', (#6919 , #1734 , #15259, #8044
595c67af | #8112 =
31d57f77 |
                                             , #15955));
db8ee171 | #8113 =
                                    PLANE ('NONE', #15756);
22f1749a | #8114 =
                       CARTESIAN_POINT ('NONE', (-86.233415, -10.160000,
                                               30.649333));
93071530 I
6816a80a | #8115 =
                               EDGE_LOOP ('NONE', (#6128 , #103 , #10179,
0237a916 |
                                             #11443));
                               DIRECTION ('NONE', ( -1.000000, -0.000000,
5b9b6a82 | #8116 =
                                               -0.000000));
c767bee1
45f21146 | #8117 = CARTESIAN_POINT ('NONE', (-12.833312, 26.952139,
2e5581a0 |
                                               13.903113));
```

```
650dd7d1 | #8118 = CARTESIAN_POINT ('NONE', ( 2.540000, -10.371288,
                                             2.274425));
0757e206 l
0ce4d5cf | #8119 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                             0.000000));
9db47bc6 | #8120 =
                          EDGE_CURVE ('NONE', #13803, #6614 , #12299, .T.);
                           EDGE_CURVE ('NONE', #350 , #2504 , #1134 , .T.);
737d95b1 | #8121 =
01421c89 \mid #8122 =
                          VERTEX_POINT ('NONE', #13345);
5beffc0f | #8123 =
                      CARTESIAN POINT ('NONE', ( -7.302500, -65.201204,
a74e7ec7 |
                                            33.364554));
ae27eb8c | #8124 = AXIS2_PLACEMENT_3D ('NONE', #12467, #11192, #3123 );
aa9447b6 | #8125 = ORIENTED_EDGE ('NONE', *, *, #6802 , .T.);
4dac82d4 | #8126 = AXIS2_PLACEMENT_3D ('NONE', #12297, #4247, #13652);
868e5061 | #8127 =
                   CARTESIAN_POINT ('NONE', ( -38.100000, 16.764000,
                                            40.640000));
a1861efc |
24f47368 | #8128 =
                    CARTESIAN_POINT ('NONE', (-42.028397, 57.897383,
                                             2.698199));
e55ad456 |
35d32c4e | #8129 = CARTESIAN_POINT ('NONE', (-36.049873, -0.489873,
                                             2.954785));
0b0311a9 |
4c399089 | #8130 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
59c8bf0f |
                                             0.000000);
8dd9a6f1 | #8131 = CARTESIAN_POINT ('NONE', ( 23.495000,  0.000000,
59c8bf0f |
                                             0.000000);
dalf0286 | #8132 = CARTESIAN_POINT ('NONE', ( 2.540000, 10.399616,
d4d17b0a |
                                           -11.493769));
                   ORIENTED_EDGE ('NONE', *, *, #10895, .F.);
CARTESIAN_POINT ('NONE', ( -2.540000, 6.706409,
ea058f20 \mid #8133 =
2b65dfa5 | #8134 =
c78f3fa6 |
                                             5.300895));
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
5b67f47e \mid #8135 =
                                             0.000000));
59c8bf0f |
a3b85f5e \mid #8136 =
                                VECTOR ('NONE', #572 , 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #8503 , .T.);
DIRECTION ('NONE', ( -0.000000, 1.000000,
320b85b7 \mid #8137 =
b0bbb383 | #8138 =
59c8bf0f |
                                             0.000000));
                        VERTEX_POINT ('NONE', #14719);
b80b2ce7 | #8139 =
dbfad9fc | #8140 =
                     CARTESIAN_POINT ('NONE', ( 12.065000,
                                                                   7.620000,
f097f50c |
                                            -3.302000));
                             DIRECTION ('NONE', ( -0.000000,
2ba72255 | #8141 =
                                                                   0.000000,
                                             1.000000);
984660cf I
460ea3ac | #8142 =
                         VERTEX_POINT ('NONE', #6635 );
38cfc0e5 | #8143 =
                         VERTEX_POINT ('NONE', #1265);
                        ORIENTED_EDGE ('NONE', *, *, #12957, .F.);
9cd74c52 | #8144 =
                         EDGE_CURVE ('NONE', #2633 , #12995, #11455, .T.);
aaa60ae7 | #8145 =
a307e7bb \mid #8146 =
                           EDGE_CURVE ('NONE', #16573, #14996, #8310 , .T.);
9f2c8099 | #8147 = PRESENTATION_STYLE_ASSIGNMENT ((#15995));
f768a18b | #8148 = ORIENTED_EDGE ('NONE', *, *, #13977, .F.);
                        DIRECTION ('NONE', ( 0.000000, 0.000000,
4cb3093e | #8149 =
984660cf |
                                             1.000000));
c5820231 | #8150 = ADVANCED_FACE ('NONE', (#4305, #7887), #16113, .T.);

1dc0d4ca | #8151 = ORIENTED_EDGE ('NONE', *, *, #8102, .F.);

5d85f147 | #8152 = AXIS2_PLACEMENT_3D ('NONE', #12406, #4361, #13773);
af21caac | #8153 = CARTESIAN_POINT ('NONE', (-33.020000, -27.940000,
cf794d7b |
                                             2.540000));
e6c9d8e2 | #8154 = (GEOMETRIC REPRESENTATION CONTEXT (3)
                                          GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
                                          #236 )) GLOBAL UNIT ASSIGNED CONTEXT ((
da0de116 |
d88eaf04 |
                                          #11632, #3580 , #12996))
1b367285 |
                                          REPRESENTATION_CONTEXT ('NONE',
                                          'WORKASPACE'));
e91b3d4d |
                                  LINE ('NONE', #10007, #4568);
1b1e3f7a | #8155 =
                          VERTEX_POINT ('NONE', #6694 );
03871680 | #8156 =
34be212f \mid #8157 =
                          DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                             0.000000);
```

```
45f9385c | #8158 =
                      ORIENTED_EDGE ('NONE', *, *, #16472, .F.);
757cf213 | #8159 = CYLINDRICAL_SURFACE ('NONE', #1718 , 3.175000);
9a76a558 |#8160 =
                             VECTOR ('NONE', #211 , 1000.000000);
b348a180 | #8161 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#8535 , #15261, #9764
4b23c244 |
                                       , #452 ), .UNSPECIFIED., .F., .F., (4,
87bf5bc4 |
                                       4), ( 0.000000, 0.001644),
3bdca361 |
                                       .UNSPECIFIED.);
                           DIRECTION ('NONE', ( 0.893006,
0930a5ff | #8162 =
                                                             0.450044,
59c8bf0f |
                                          0.000000);
                    CARTESIAN_POINT ('NONE', ( 1.651000,
eb2538ea | #8163 =
                                                               0.000000,
288176bc |
                                         26.670000));
573ec93a | #8164 =
                      ORIENTED_EDGE ('NONE', *, *, #13978, .F.);
c24f1794 | #8165 = AXIS2_PLACEMENT_3D ('NONE', #12408, #4364 , #13777);
e019bc40 | #8166 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #14415,
ff1bd9a6 |
                                       'design');
089e78ba | #8167 =
                     CARTESIAN_POINT ('NONE', ( 4.953000, 8.890000,
e7d1f170 |
                                        -16.510000);
eea0d7bd | #8168 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                              0.000000,
59c8bf0f |
                                          0.000000);
                    CARTESIAN_POINT ('NONE', (-4.953000,
22e37594 | #8169 =
                                                            31.750000,
a0fd910e |
                                         16.510000));
62810822 | #8170 = CARTESIAN_POINT ('NONE', ( -11.112500, 31.750000,
a0fd910e |
                                         16.510000));
                    EDGE_CURVE ('NONE', "11000, "ORIENTED_EDGE ('NONE', *, *, #6009 , .T.);
e8ce8ead | #8171 =
                          EDGE_CURVE ('NONE', #14890, #2790 , #15277, .T.);
0adebd48 \mid #8172 =
                     CARTESIAN_POINT ('NONE', ( 18.296705, 21.590000,
0894905e | #8173 =
                                         -3.810000);
29f77a66 |
4181d87e | #8174 =
                       ADVANCED_FACE ('NONE', (#3884 ), #9445 , .T.);
                          EDGE_CURVE ('NONE', #15806, #2456 , #276 , .T.);
da36ae99 | #8175 =
757646fe | #8176 =
                    FACE_OUTER_BOUND ('NONE', #13271, .T.);
dc7fc5d6 \mid #8177 =
                    CARTESIAN_POINT ('NONE', ( 2.540000,
                                                              7.933390,
                                         -0.048141));
f6a2ec7c |
97d5e458 | #8178 = AXIS2_PLACEMENT_3D ('NONE', #7444 , #8782 , #703 );
5320948f | #8179 =
                  DIRECTION ('NONE', ( -0.000000, 0.000000,
984660cf |
                                          1.000000);
a3917e50 | #8180 =
                      ORIENTED_EDGE ('NONE', *, *, #12958, .T.);
                     CARTESIAN_POINT ('NONE', ( -6.350000, 2.540000,
d726603c \mid #8181 =
                                         15.194409));
a5c09439 |
796f7acf | #8182 =
                       VERTEX_POINT ('NONE', #4106);
f4518ec7 | #8183 =
                           CIRCLE ('NONE', #11470, 2.540000);
56070f62 | #8184 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
                                          0.000000));
59c8bf0f |
                           DIRECTION ('NONE', ( -0.000000,
cae6f1a0 |#8185 =
                                                             -1.000000,
                                          0.000000));
59c8bf0f |
9a8edcb6 | #8186 = CARTESIAN_POINT ('NONE', ( -44.278874,
                                                              55.859103,
d893e378 |
                                          5.249079));
d1c88763 | #8187 = CARTESIAN_POINT ('NONE', (-38.055500,
                                                            0.861500,
1d74dca4 |
                                          0.626397));
e24b2543 | #8188 = FILL_AREA_STYLE_COLOUR ('', #8858 );
7d249112 | #8189 = FILL_AREA_STYLE_COLOUR ('', #15907);
cda7a245 | #8190 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                              -7.591849
d58f6b4f |
                                         15.952679));
db5e9948 | #8191 = CARTESIAN_POINT ('NONE', ( 11.112500,
                                                            14.837381,
b2ad6c1c |
                                         13.335000));
5b9e19af | #8192 =
                             CIRCLE ('NONE', #7592 ,
                                                       2.540000);
dcee1f23 | #8193 =
                          EDGE_LOOP ('NONE', (#14363, #7566 , #14905, #3328
216d0aeb |
                                       ));
7cd647f2 \mid #8194 =
                                LINE ('NONE', #10752, #5030);
                          DIRECTION ('NONE', ( -0.000000, 1.000000,
f5cbf49f | #8195 =
                                          0.000000));
59c8bf0f |
                      ORIENTED_EDGE ('NONE', *, *, #8448 , .T.);
ac6176d5 \mid #8196 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
5e4068ef | #8197 =
```

```
06e96121 |
                                           -1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #140 , .F.);
7913c1de | #8198 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
fbe5da32 \mid #8199 =
06e96121 |
                                           -1.000000));
                       ORIENTED_EDGE ('NONE', *, *, #5203 , .F.);
ORIENTED_EDGE ('NONE', *, *, #17274, .F.);
381fd6b5 \mid #8200 =
826a0365 | #8201 =
bff1230f | #8202 = CYLINDRICAL_SURFACE ('NONE', #4938 ,
                                                          1.587500);
03602677 | #8203 = AXIS2_PLACEMENT_3D ('NONE', #2977 , #188 , #5688 );
1b768f68 | #8204 =
                     FACE_OUTER_BOUND ('NONE', #2558 , .T.);
                      CARTESIAN_POINT ('NONE', ( 2.540000,
494e85ae | #8205 =
                                                                -0.000000,
                                          -17.526000);
cb001c69 |
1fa7d098 | #8206 =
                        ORIENTED_EDGE ('NONE', *, *, #3182 , .T.);
                               CIRCLE ('NONE', #16577, 1.524000);
54f78b57 | #8207 =
                      CARTESIAN_POINT ('NONE', (-85.219928, -28.835345,
4116a575 | #8208 =
f25dcbc1 |
                                           12.475102));
                      CARTESIAN_POINT ('NONE', ( 0.000000, 31.046251,
a82b8ad3 \mid #8209 =
                                            9.479409));
06ad91d0 |
8981b0e3 | #8210 =
                      CARTESIAN_POINT ('NONE', ( -4.762500, 31.750000,
                                           19.685000));
47ff6d81 |
2cb1eeeb | #8211 =
                        ORIENTED_EDGE ('NONE', *, *, #10119, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #4536 , .T.);
7c70a65a \mid #8212 =
c2a4d5d4 \mid #8213 =
                               VECTOR ('NONE', #7780 , 1000.000000);
57655056 | #8214 =
                      CARTESIAN_POINT ('NONE', ( 53.086000,  0.000000,
                                            3.302000));
6e38f4e2 |
afdfd893 | #8215 =
                                 LINE ('NONE', #3342 , #14552);
                            DIRECTION ('NONE', ( 0.893006,  0.450044,
e88fc055 | #8216 =
                                            0.000000));
59c8bf0f |
68fb2888 | #8217 =
                           EDGE_CURVE ('NONE', #14409, #8754 , #11033, .T.);
63e5724a | #8218 =
                           EDGE_CURVE ('NONE', #16629, #13758, #14214, .T.);
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
8ae0720d | #8219 =
                                            0.000000));
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #10605, .T.);
641cd850 | #8220 =
88d81f2b | #8221 =
                                 LINE ('NONE', #16394, #4220 );
27db4915 \mid #8222 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
                                           -0.000000));
c767bee1
da4201a2 \mid #8223 =
                      CARTESIAN_POINT ('NONE', ( 24.895884,
                                                                8.128000,
                                            1.651000));
05cb1c95 |
                      CARTESIAN_POINT ('NONE', ( -1.524000,
124b920a | #8224 =
                                                                41.427400.
c243f7d4 |
                                           20.320000));
84fb96a4 | #8225 =
                      CARTESIAN_POINT ('NONE', ( 35.077400,
                                                                31.115000,
                                          -15.494000));
4ee2bc94 |
                      CARTESIAN_POINT ('NONE', (-12.997146, 27.109343,
4f0f45a2 | #8226 =
                                           26.825880));
26b84541 |
                        ORIENTED_EDGE ('NONE', *, *, #13196, .F.);
010979e6 | #8227 =
dc2b91ad | #8228 =
                               CIRCLE ('NONE', #13216, 2.540000);
9573efbc | #8229 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
59c8bf0f |
                                            0.000000);
475b3633 | #8230 =
                      CARTESIAN_POINT ('NONE', ( 20.955000, 7.620000,
45fbbf20 |
                                            9.144000));
52ca9a41 | #8231 =
                            EDGE_LOOP ('NONE', (#11742, #16988, #9869 , #8227
216d0aeb |
                                         ));
2aff592d \mid #8232 =
                                 LINE ('NONE', #4424 , #3376 );
                            DIRECTION ('NONE', ( -1.000000,
71e93958 | #8233 =
                                                                0.000000,
                                            0.000000));
59c8bf0f |
                        ADVANCED_FACE ('NONE', (#17365), #6620 , .F.);
bf85f9f5 | #8234 =
                                 LINE ('NONE', #4001 , #4657 );
86d04eae | #8235 =
                                                    2.540000, -3.579236,
f32a8e92 | #8236 =
                      CARTESIAN_POINT ('NONE', (
f73f7860 |
                                          -21.153651));
18804c1d \mid #8237 =
                            DIRECTION ('NONE', (-0.000000),
                                                                0.000000,
06e96121 |
                                           -1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #6905 , .F.);
6456c6a2 | #8238 =
72cfabcd | #8239 =
                               VECTOR ('NONE', #11523, 1000.000000);
```

```
DIRECTION ('NONE', ( 1.000000,
48029c44 \mid #8240 =
                                                                0.000000,
59c8bf0f |
                                           0.000000);
d31973d9 | #8241 = CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                3.810000,
05cb1c95 |
                                           1.651000));
784c78d6 \mid #8242 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -0.000000,
06e96121 |
                                          -1.000000);
9a00cb25 | #8243 =
                      CARTESIAN_POINT ('NONE', (-33.678578,
                                                                0.564267,
                                           0.081238));
e3865c3a |
a638c078 \mid #8244 =
                               CIRCLE ('NONE', #1807,
                                                          2.540000);
2deba42e | #8245 =
                                PLANE ('NONE', #16477);
5dc23551 | #8246 =
                      CARTESIAN POINT ('NONE', ( 0.000000,
                                                              23.241000,
6e38f4e2 |
                                           3.302000));
d21430f6 \mid #8247 =
                            DIRECTION ('NONE', ( -0.000000,
                                           0.939693));
278065e6 I
e0011fea \mid #8248 =
                      CARTESIAN_POINT ('NONE', ( 3.635790,
                                                                3.810000,
                                           5.334000));
6bd20c78 |
                            DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
a48c5dae | #8249 =
                                          -1.000000));
06e96121 |
7d2fd395 | #8250 =
                           EDGE_CURVE ('NONE', #14484, #9322 , #10186, .T.);
eebce471 | #8251 =
                        ORIENTED_EDGE ('NONE', *, *, #432 , .F.);
                           EDGE_CURVE ('NONE', #7568 , #9971 , #13774, .T.);
616b55cb | #8252 =
5e307e26 | #8253 =
                                 LINE ('NONE', #4213 , #11399);
                      CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
6e31a7a3 | #8254 =
47ff6d81 |
                                          19.685000));
c9ab961b \mid #8255 =
                   CARTESIAN_POINT ('NONE', ( 11.112500,  0.000000,
                                         -16.510000));
e7d1f170 |
e424e4c8 | #8256 = AXIS2_PLACEMENT_3D ('NONE', #2136 , #3492 , #14223);
f3edaa01 \mid #8257 = ORIENTED_EDGE ('NONE', *, *, #5052, .T.);
6adf19bb \mid #8258 = AXIS2\_PLACEMENT\_3D ('NONE', #11657, #3602, #13016);
                  DIRECTION ('NONE', ( 0.000000, -1.000000,
e2b2cf03 \mid #8259 =
                                           0.000000);
59c8bf0f |
4a5f9273 | #8260 =
                       ADVANCED_FACE ('NONE', (#7468 ), #6 , .F.);
                       ORIENTED_EDGE ('NONE', *, *, #15727, .F.);
2595948b | #8261 =
d51bdc19 | #8262 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#7862 , #3796 ,
350fcb11 |
                                        #13268, #5205 , #14637, #6564 ),
6d834035 |
                                        .UNSPECIFIED., .F., .F., (4, 2, 4),
                                            0.057414,
2a8b276c |
                                                       0.057439,
                                           0.057464), .UNSPECIFIED.);
854dbf1b |
                     FACE_OUTER_BOUND ('NONE', #1081 , .T.);
4c883596 | #8263 =
                               CIRCLE ('NONE', #7966 , 15.279311);
577cf9af | #8264 =
82d8187f | #8265 =
                               CIRCLE ('NONE', #2249 ,
                                                         1.587500);
                        ORIENTED_EDGE ('NONE', *, *, #5385 , .F.);
eb2599a3 | #8266 =
                            DIRECTION ('NONE', ( 0.000000,
2a15e591 | #8267 =
f601a54f |
                                          -0.838005));
0dcac304 | #8268 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -10.495133,
5658904f |
                                         -13.855266));
93963714 | #8269 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.882948,
4ac4f534 |
                                          -0.469472));
aec1d87f | #8270 =
                     CARTESIAN_POINT ('NONE', (-86.487000,
                                                              -30.480000,
                                          14.859000));
180c84b1 |
a54b0c65 \mid #8271 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000));
61cbfbae | #8272 =
                      CARTESIAN_POINT ('NONE', ( -22.733000, 41.427400,
fb7a08f8 |
                                           5.080000));
fbbcf98e | #8273 = AXIS2_PLACEMENT_3D ('NONE', #5223 , #14653, #6585 );
                       ORIENTED_EDGE ('NONE', *, *, #4072 , .T.);
2b5952c6 | #8274 =
                         EDGE_CURVE ('NONE', #11457, #17062, #7038 , .T.);
c8b43ca0 \mid #8275 =
b38b2488 | #8276 =
                           EDGE_CURVE ('NONE', #4615 , #13962, #13356, .T.);
                         EDGE_CURVE ('NONE', #6022 , #3032 , #9756 , .T.);
d7a50a9f | #8277 =
                                LINE ('NONE', #3828 , #11427);
8c8c3ab5 \mid #8278 =
8daf05c1 | #8279 =
                       VERTEX_POINT ('NONE', #12216);
24af17d4 | #8280 = CYLINDRICAL_SURFACE ('NONE', #8734 ,
                                                         10.160000);
```

```
a72026cf | #8281 =
                               CIRCLE ('NONE', #16755, 10.160000);
a6009a54 | #8282 = AXIS2_PLACEMENT_3D ('NONE', #9603 , #1540 , #10959);
736da2a8 | #8283 = ORIENTED_EDGE ('NONE', *, *, #2290 , .F.);
23927d51 | #8284 =
                        VERTEX_POINT ('NONE', #1552 );
11787bd7 | #8285 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#6327 ));
990dab23 | #8286 = DIRECTION ('NONE', ( 0.000000, 1.000000,
c767bee1
                                           -0.000000);
f012de51 |#8287 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000);
b86ffd78 | #8288 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -20.320000,
                                           42.164000));
2be1e99a |
b19a1df4 \mid #8289 =
                     CARTESIAN_POINT ('NONE', ( 22.863884,
                                                                3.556000,
05cb1c95 |
                                            1.651000));
                     CARTESIAN_POINT ('NONE', (-42.926000,
175693ac | #8290 =
                                                                7.532342,
                                           22.225000));
df6c75f1 |
                     ORIENTED_EDGE ('NONE', *, *, #2469 , .T.);
91215272 | #8291 =
6dac46ac | #8292 = FACE_OUTER_BOUND ('NONE', #6396 , .T.);
337e7a7f | #8293 = EDGE\_LOOP ('NONE', (#17134, #13336, #6399, #3271)
216d0aeb |
f81fcf21 | #8294 =
                               VECTOR ('NONE', #14824, 1000.000000);
23485f8c | #8295 =
                    CARTESIAN_POINT ('NONE', ( 11.112500, 14.837381,
b2ad6c1c |
                                           13.335000));
6e0f966f | #8296 =
                        ORIENTED_EDGE ('NONE', *, *, #13678, .T.);
                               CIRCLE ('NONE', #4448 , 1.587500);
3aac9127 | #8297 =
8ef8e279 | #8298 = AXIS2_PLACEMENT_3D ('NONE', #1210 , #10627, #2574 );
7a5f22e0 | #8300 = EDGE_CURVE ('NONE', #11403, #14326, #12926, .T.);
e9bae48a \mid #8299 =
                           EDGE_LOOP ('NONE', (#12268, #11799, #16130, #5976
216d0aeb |
                                        ));
b85607ab | #8301 = ORIENTED_EDGE ('NONE', *, *, #6132 , .T.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
6dd388e7 | #8302 =
                                            1.000000);
984660cf |
386bd830 | #8303 = CARTESIAN POINT ('NONE', ( 15.671800, 17.783169,
20b0b427 |
                                            0.508000));
c10a9280 |#8304 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
984660cf |
                                            1.000000);
eff0ba4a | #8305 =
                                PLANE ('NONE', #16855);
ca7e056f | #8306 = CARTESIAN_POINT ('NONE', ( 4.698931,
                                                                -0.025399,
                                           43.180000));
Obaa007b |
985b0360 | #8307 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
                                           0.000000));
59c8bf0f |
                            DIRECTION ('NONE', ( -0.000000,
2da123de | #8308 =
                                                                -0.000000,
                                           -1.000000);
06e96121 |
9c860795 | #8309 = CARTESIAN_POINT ('NONE', ( 7.620000,
                                            0.000000));
59c8bf0f |
a7020feb |#8310 =
                                 LINE ('NONE', #3991 , #697 );
0ecc33c9 | #8311 = CYLINDRICAL_SURFACE ('NONE', #12774, 7.620000);
2d415d20 | #8312 = ORIENTED_EDGE ('NONE', *, *, #662 , .T.);
                        VERTEX_POINT ('NONE', #6923 );
812f87d7 | #8313 =
35a7c34f | #8314 = ORIENTED_EDGE ('NONE', *, *, #3154 , .T.);
7c18ddaf | #8315 = AXIS2_PLACEMENT_3D ('NONE', #4718 , #11472, #10005);
6f42b586 | #8316 = CARTESIAN_POINT ('NONE', ( 7.620000, 5.080000,
59c8bf0f |
                                            0.000000));
                      ADVANCED_FACE ('NONE', (#16946), #13686, .F.);
a1bc09e1 \mid #8317 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -14.703117,
519bdba7 | #8318 =
                                            6.685532));
fede1b3c |
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
6ce847d0 | #8319 =
59c8bf0f |
                                            0.000000);
                     CARTESIAN_POINT ('NONE', ( -2.540000, 48.666400,
23067331 | #8320 =
                                           40.640000));
a1861efc |
4d6d1069 | #8322 =
                            DIRECTION ('NONE', (-0.000000)
                                                                -0.000000,
                                            1.000000);
984660cf |
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
8ff9f96b | #8321 =
```

```
0.000000);
59c8bf0f |
                         EDGE_CURVE ('NONE', #15357, #9765 , #5771 , .T.);
ORIENTED_EDGE ('NONE', *, *, #6629 , .F.);
EDGE_CURVE ('NONE', #16493, #12352, #9341 , .T.);
f4443c6a | #8323 =
eed51225 | #8324 =
5bd1c42c \mid #8325 =
                             EDGE_CURVE ('NONE', #4127 , #6587 , #2188 , .T.);
ac37c731 \mid #8326 =
                          ORIENTED_EDGE ('NONE', *, *, \#12502, .F.);
e020174b \mid #8327 =
                          VERTEX POINT ('NONE', #11096);
5307f72f | #8328 =
0f23c089 | #8329 = SHAPE_DEFINITION_REPRESENTATION (#14098, #3122 );
8cb5215f | #8330 = AXIS2_PLACEMENT_3D ('NONE', #1770 , #11198, #3128 );
312f7d1f \mid #8331 =
                             EDGE_LOOP ('NONE', (#14233, #4746 , #10872, #7118
                                           , #5196 , #15342));
17c3ca76 |
5b1ebf59 | #8332 =
                                   LINE ('NONE', #17436, #11484);
                          ORIENTED_EDGE ('NONE', *, *, #13678, .F.);
EDGE_LOOP ('NONE', (#16195, #14614, #14220,
3da244bd | #8333 =
a45652d7 | #8334 =
                                           #17309, #11075));
ccb51324 |
                          ORIENTED_EDGE ('NONE', \star, \star, #10815, .f.);
fd4d703b | #8335 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
80bf6872 | #8336 =
                                               0.000000));
59c8bf0f |
52dea024 | #8337 = AXIS2_PLACEMENT_3D ('NONE', #2671 , #16100, #9375 );
4b72597e | #8338 =
                              DIRECTION ('NONE', (-1.000000)
                                                                     0.000000,
59c8bf0f |
                                               0.000000);
                          ORIENTED_EDGE ('NONE', *, *, #6237 , .T.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
10cf18cc | #8339 =
c0622a48 \mid #8340 =
                                              -0.000000);
c767bee1 |
1c3701e7 | #8341 =
                         ADVANCED_FACE ('NONE', (#8925), #15675, .F.);
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
7cc1d2f8 | #8342 =
                                              -0.000000));
c767bee1 |
aa935614 | #8343 =
                         ORIENTED_EDGE ('NONE', *, *, #1473 , .F.);
                       CARTESIAN_POINT ('NONE', ( 17.145000, -18.276319,
314dcee0 | #8344 =
45fbbf20 |
                                               9.144000));
                              DIRECTION ('NONE', ( 1.000000,
22c2c50f | #8345 =
                                                                    0.000000,
59c8bf0f |
                                               0.000000);
ddf6d2b0 | #8346 =
                              EDGE_LOOP ('NONE', (#11146, #14809, #470 , #7177
216d0aeb |
                                           ));
1a4e9e43 \mid #8347 =
                        CARTESIAN_POINT ('NONE', ( 9.854596,
                                                                   16.706182,
9cb648b3 |
                                             17.151038));
0fa076b5 | #8348 =
                       CARTESIAN_POINT ('NONE', ( -25.400000,
                                                                    31.496000,
                                             34.925000));
2e296d00 I
                         ORIENTED_EDGE ('NONE', *, *, #13897, .F.);
baefbe46 | #8349 =
fd4fea14 | #8350 =
                             EDGE_CURVE ('NONE', #10184, #573 , #5352 , .T.);
                             EDGE_CURVE ('NONE', #164 , #10302, #12135, .T.);
164 \text{fb} 9 \text{c} 0 \mid \#8351 =
                          ORIENTED_EDGE ('NONE', *, *, #5793 , .F.);
39aa7795 | #8352 =
                       CARTESIAN_POINT ('NONE', (-11.430000,
09125693 | #8353 =
                                              26.922357));
fbe46347 |
03e8bde9 | #8354 =
                          ORIENTED_EDGE ('NONE', *, *, #4429 , .T.);
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
1dbcb0b3 | #8355 =
59c8bf0f |
                                               0.000000));
05cbfa46 | #8356 = AXIS2_PLACEMENT_3D ('NONE', #1402 , #10825, #2768 );
db7fe9bf | #8357 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
b3dcda1e |
                                           #2279 , 'distance_accuracy_value',
                                           'NONE');
7265eb24 |
feb2d150 \mid #8358 = AXIS2\_PLACEMENT\_3D ('NONE', #14780, #6702, #16120);
d66b6063 | #8359 =
                                 VECTOR ('NONE', #9917 , 1000.000000);
9c2d70b5 \mid #8360 =
                           VERTEX_POINT ('NONE', #7158 );
1255cfd5 | #8361 =
                              DIRECTION ('NONE', ( 1.000000,
                                               0.000000));
59c8bf0f |
c498238f | #8362 =
                       CARTESIAN_POINT ('NONE', (-85.217000, -10.160000,
                                              12.319000));
f6a6ded5 |
                       CARTESIAN_POINT ('NONE', ( -0.000000,
80c95362 | #8363 =
                                                                   27.940000,
59c8bf0f |
                                              0.000000);
                      CARTESIAN_POINT ('NONE', ( 22.225000, -18.276319,
70825d9b \mid #8364 =
a907e9ed I
                                              -9.398000));
```

```
DIRECTION ('NONE', ( 0.000000,
7b3cba90 | #8365 =
                                                                  0.000000,
06e96121 |
                                           -1.000000);
71b48ec6 | #8366 = CARTESIAN_POINT ('NONE', (-102.997000,
                                                                 24.165282,
df6c75f1 |
                                           22.225000));
                            DIRECTION ('NONE', ( -0.000000,
3232b913 | #8367 =
                                                                 0.000000,
                                            1.000000));
984660cf |
1ebf820a | #8368 =
                      CARTESIAN_POINT ('NONE', ( 10.795000,
                                                                 7.620000,
                                           -3.302000));
f097f50c |
36a88955 | #8369 =
                        ORIENTED_EDGE ('NONE', *, *, #7589 , .F.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
b1ca44ab \mid #8370 =
                                            0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #7455 , .T.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
98a1ed8e | #8371 =
63524f49 | #8372 =
                                            0.000000));
59c8bf0f |
988511ec | #8373 =
                                 LINE ('NONE', #6794 , #4799 );
139e6ee4 | #8374 =
                                PLANE ('NONE', #6325 );
                        ORIENTED_EDGE ('NONE', *, *, #14532, .T.);
ORIENTED_EDGE ('NONE', *, *, #11029, .T.);
465af1c7 | #8375 =
21609ac3 | #8376 =
bd5bd3d9 | #8377 =
                          EDGE_CURVE ('NONE', #14446, #8770 , #9000 , .T.);
42bab5b3 | #8378 =
                          EDGE_CURVE ('NONE', #4525 , #6587 , #16092, .T.);
f4d2df4e | #8379 =
                          EDGE_CURVE ('NONE', #4189 , #5060 , #2608 , .T.);
28ca4081 | #8380 =
                               CIRCLE ('NONE', #6450 , 1.524000);
58466e18 | #8381 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000);
8b44b3ed | #8382 = CARTESIAN_POINT ('NONE', ( 2.540000, 6.227168,
                                           13.312840));
2cfc7142 |
60cc6ed5 | #8383 = AXIS2_PLACEMENT_3D ('NONE', #970 , #10397, #2341 );
ff9e829a \mid #8384 = AXIS2_PLACEMENT_3D ('NONE', #5340 , #14772, #6690 );
                          DIRECTION ('NONE', ( 0.000000, 1.000000,
5f14e80f | #8385 =
                                            0.000000));
59c8bf0f |
7f059efe | #8386 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
                                           -0.000000));
c767bee1 |
89549131 | #8387 =
                         VERTEX_POINT ('NONE', #1846 );
fd4c77a3 |#8388 =
                          LINE ('NONE', #10751, #4813 );
8eb0ef1e \mid #8389 =
                        VERTEX_POINT ('NONE', #11375);
a3a4956b \mid #8390 =
                     CARTESIAN_POINT ('NONE', (-111.887000, 21.996204,
                                           40.640000));
a1861efc |
02e58f2a \mid #8391 =
                              VECTOR ('NONE', #13714, 1000.000000);
e90973fd | #8392 =
                            EDGE_LOOP ('NONE', (#1539 , #8238 , #9404 ,
                                         #12287));
af142ac0 |
                                  LINE ('NONE', #3323 , #15137);
2c416406 | #8393 =
                      CARTESIAN_POINT ('NONE', (-125.857000, -22.860000,
24978e60 | #8394 =
                                           25.146000));
385d4fad |
                         VERTEX POINT ('NONE', #12722);
55c88b23 | #8395 =
a325f3f3 \mid #8396 =
                           COLOUR_RGB ('', 0.749020,
                                                          0.749020,
f4ddad60 |
                                            0.749020);
                         VERTEX_POINT ('NONE', #4675 );
154a8e36 | #8397 =
ad5f3415 \mid #8398 =
                      CARTESIAN_POINT ('NONE', (-92.837000,
                                            9.144000));
45fbbf20 |
47933dc5 | #8399 =
                      CARTESIAN_POINT ('NONE', ( 0.952500, -64.732354,
                                           27.747228));
47e05ed6 |
                            EDGE_CURVE ('NONE', #13746, #4879 , #15255, .T.);
a6055430 | #8400 =
80187dfd \mid #8401 =
                      CARTESIAN_POINT ('NONE', ( 35.077400, 25.400000,
                                            0.000000));
59c8bf0f |
da94940b \mid #8402 =
                        ORIENTED_EDGE ('NONE', *, *, #13278, .F.);
                               VECTOR ('NONE', #4279 , 1000.000000);
67c7f784 | #8403 =
                      FILL_AREA_STYLE ('', (#16468));
82c4c3e7 | #8404 =
                         FACE_BOUND ('NONE', #9557 , .T.);
82207522 | #8405 =
                        ADVANCED_FACE ('NONE', (#12083), #8507 , .T.);
1421eb14 | #8406 =
                        VERTEX_POINT ('NONE', #10077);
36c3951b \mid #8407 =
49932c47 | #8408 =
                                LINE ('NONE', #12699, #6094);
                            DIRECTION ('NONE', ( 0.000000, 0.207912,
ebd5ca04 | #8409 =
```

```
372913a0 |
                                            0.978148));
                      ORIENTED_EDGE ('NONE', *, *, #1939 , .F.);
ORIENTED_EDGE ('NONE', *, *, #10628, .F.);
1d241ee6 | #8410 =
c487a369 | #8411 =
c2141963 | #8412 =
                      CARTESIAN_POINT ('NONE', ( 15.494000,  0.000000,
0af190e6 |
                                           -1.587500));
028a3ea1 \mid #8413 =
                      CARTESIAN_POINT ('NONE', (-35.560000, -5.080000,
8ff67505 |
                                           38.100000));
                       ORIENTED_EDGE ('NONE', *, *, #5537 , .F.);
a0b89ab9 | #8414 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
dfae98c2 | #8415 =
                                            0.000000);
59c8bf0f |
a7987548 | #8416 =
                      CARTESIAN_POINT ('NONE', ( -4.064000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
                                  LINE ('NONE', #1685 , #14754);
07410307 \mid #8417 =
a6800b51 | #8418 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000));
216ebd0d | #8419 =
                      CARTESIAN_POINT ('NONE', ( 19.608800, 17.783169,
                                            5.842000));
8092ae86 |
15e9e746 \mid #8420 =
                      CARTESIAN_POINT ('NONE', (-35.560000,
                                                                51.460400,
                                           40.640000));
a1861efc |
cd89b8a6 | #8421 = AXIS2_PLACEMENT_3D ('NONE', #8214 , #10906, #2849 );
9e3e1284 | #8422 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
                                VECTOR ('NONE', #2405 , 1000.000000);
7834ba78 | #8423 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
d031e793 \mid #8424 =
                                            1.000000);
984660cf |
                      ORIENTED_EDGE ('NONE', *, *, #3238 , .T.);
a9b256d1 \mid #8425 =
                                  LINE ('NONE', #15462, #15596);
402ad88f | #8426 =
                     CARTESIAN_POINT ('NONE', ( 3.175000,
e949deb7 | #8427 =
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
2bb2320d | #8428 =
                            DIRECTION ('NONE', ( -1.000000,
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
                        ADVANCED_FACE ('NONE', (#907 ), #11240, .T.);
be681015 \mid #8429 =
59eac34a | #8430 =
                         EDGE_CURVE ('NONE', #5974 , #10445, #14850, .T.);
ac1a882b \mid #8431 =
                         VERTEX_POINT ('NONE', #15514);
119ba8df | #8432 =
                          EDGE_CURVE ('NONE', #10781, #7688 , #7670 , .T.);
                        VERTEX_POINT ('NONE', #12782);
b904ffc8 | #8433 =
90db74a3 | #8434 = AXIS2_PLACEMENT_3D ('NONE', #14725, #16004, #11998);
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
64d578ae | #8435 =
                                           -0.000000);
c767bee1 |
d6a9d05f | #8436 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 13.154287,
58f424ea |
                                           -2.887539));
                      CARTESIAN_POINT ('NONE', (-57.150000,
7b0463dd | #8437 =
                                                                19.050000,
2e296d00 |
                                           34.925000));
                     CARTESIAN_POINT ('NONE', ( 28.575000,
a53c6991 \mid #8438 =
                                                                 25.400000,
c767bee1 |
                                           -0.000000);
bb68b32f | #8439 =
                   CARTESIAN_POINT ('NONE', ( 10.786142,
                                                               41.427400,
60db7048 |
                                           21.058659));
9f8f4404 | #8440 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
                                           -0.000000);
c767bee1
                       ORIENTED_EDGE ('NONE', *, *, #12770, .T.);
ORIENTED_EDGE ('NONE', *, *, #8784 , .F.);
4e80c77c \mid #8441 =
56069ccf | #8442 =
bca736c0 \mid #8443 =
                                  LINE ('NONE', #2896 , #11597);
3e326179 | #8444 =
                      CARTESIAN_POINT ('NONE', (-120.346538, 20.577220,
b006db01 |
                                           36.429732));
08ad176c \mid #8445 =
                         VERTEX_POINT ('NONE', #11494);
66c3f12f | #8446 = CYLINDRICAL_SURFACE ('NONE', #6281 ,
                                                           3.886200);
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
c18c53f3 | #8447 =
                                           -0.000000);
c767bee1 |
                           EDGE_CURVE ('NONE', #7432 , #7276 , #5885 , .T.);
2994ca0e | #8448 =
                           EDGE_CURVE ('NONE', #4843 , #6849 , #2753 , .T.);
16285a48 | #8449 =
6c01ccaf | #8450 =
                     CARTESIAN_POINT ('NONE', ( -44.426542, 55.250601,
cef3b828 |
                                           35.119357));
```

```
f3b18986 | #8451 =
                        VERTEX_POINT ('NONE', #4802 );
                               PLANE ('NONE', #12702);
77132bab | #8452 =
bb8944b7 | #8453 =
                    CARTESIAN_POINT ('NONE', ( -4.698931,
                                                            -0.025399,
b7587b88 |
                                          3.810000));
3b05bfb5 \mid #8454 = AXIS2\_PLACEMENT\_3D ('NONE', #4585 , #7298 , #16719);
662a899f | #8455 =
                          EDGE_LOOP ('NONE', (#13378, #1874, #11697,
5136f470 |
                                       #12411));
5ae858d4 | #8456 =
                                LINE ('NONE', #4178 , #8046 );
028be5b2 |#8457 = AXIS2_PLACEMENT_3D ('NONE', #3377, #12787, #4741);
95638256 | #8458 =
                  CARTESIAN_POINT ('NONE', (-128.397000, 2.540000,
a1861efc |
                                         40.640000));
                    CARTESIAN_POINT ('NONE', (-78.740000,
e5b57d05 | #8459 =
                                                              6.599366,
                                         12.573000));
e7a3f196 |
                           DIRECTION ('NONE', ( 1.000000,
d10a2fd8 | #8460 =
                                                               0.000000,
                                          0.000000);
59c8bf0f |
44a4d59c \mid #8461 =
                              VECTOR ('NONE', #9256 , 1000.000000);
191667ac | #8462 =
                              VECTOR ('NONE', #3169 , 1000.000000);
                                LINE ('NONE', #14362, #11618);
11b1f619 | #8463 =
24a6057d | #8464 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
7b33794e |
                                        -21.082000));
b04e0135 | #8465 =
                      ORIENTED_EDGE ('NONE', *, *, #8675 , .T.);
                     CARTESIAN_POINT ('NONE', ( 4.064000, 0.000000,
25a7de47 | #8466 =
59c8bf0f |
                                          0.000000);
d4b42cc7 \mid #8467 =
                   CARTESIAN_POINT ('NONE', (-39.869107,
                                                            0.256964,
                                         39.225604));
3ed3ca90 |
48bbd94a | #8468 = CARTESIAN_POINT ('NONE', ( 8.890000,
                                                            6.731000,
                                          3.302000));
6e38f4e2 |
20b7602e | #8469 = AXIS2_PLACEMENT_3D ('NONE', #14074, #7358 , #10051);
1bd9a157 | #8470 = DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          0.000000));
59c8bf0f |
                      ORIENTED_EDGE ('NONE', *, *, #5638 , .F.);
2ecf9ed6 | #8471 =
f6a05b8a | #8472 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #15330,
                                       #16678, #12658), (#4609, #14037, #5973
efefceca |
                                       ), (#15390, #7321 , #16744), (#8662 ,
359983ac |
                                       #576 , #10011), (#1950 , #11369, #3308
4ba8e7c3 |
5d79cb13 |
                                       ), (#12715, #4671 , #14095), (#6030 ,
fde36546 |
                                       #15447, #7380 ), (#16807, #8723 , #637
                                       ), (#10072, #2010 , #11435), (#3362 ,
e363f1fe |
408d97d1 |
                                       #12775, #4732 )), .UNSPECIFIED., .F.,
                                       .F., .F.) B_SPLINE_SURFACE_WITH_KNOTS
b36f9a91 |
                                       ((4, 2, 2, 2, 4), (3, 3),
5c477d4c |
23e58dea |
                                           4.712389, 5.105088,
                                                                    5.497787,
d4e5cc74 |
                                          5.890486,
                                                      6.283185),
a8139c69 |
                                       ( 0.000000,
                                                       1.000000),
bde9d93d |
                                       .UNSPECIFIED.)
21307038 |
                                       GEOMETRIC_REPRESENTATION_ITEM ()
                                       RATIONAL B SPLINE SURFACE ((
3038a4c9 |
8b6adb97 |
                                       ( 1.000000, 0.707107,
                                          1.000000), ( 1.000000,
32e0df72 |
d96c0447 |
                                          0.723366, 1.000000),
                                                      0.739019,
95333784 |
                                          1.000000,
                                          1.000000), ( 1.000000,
32e0df72 |
b865842f |
                                          0.767209,
                                                     1.000000),
89eaa804 |
                                          1.000000,
                                                      0.779738,
                                          1.000000), ( 1.000000,
32e0df72 |
                                                     1.000000),
5bd5cc44 |
                                          0.800306,
52725cf8 |
                                                      0.808347,
                                          1.000000,
                                          1.000000), ( 1.000000,
32e0df72 |
                                          0.819154, 1.000000),
962bc8b3 |
                                                      0.821928,
fe021f9b |
                                          1.000000,
                                          1.000000), ( 1.000000,
32e0df72 |
c27b2e25 |
                                          0.821920, 1.000000)))
```

```
a6283fa2 |
                                         REPRESENTATION_ITEM ('') SURFACE ());
                   CARTESIAN_POINT ('NONE', ( 28.575000, 7.620000,
a83cbb47 | #8473 =
6e38f4e2 |
                                            3.302000));
8db202cc \mid #8474 =
                                CIRCLE ('NONE', #11107,
                                                          3.175000);
fa88c89d | #8475 =
                     CARTESIAN_POINT ('NONE', ( -4.672244, -66.576753,
a574beaf |
                                            26.893102));
                             DIRECTION ('NONE', ( 0.000000,
a028dff0 | #8476 =
                                                                 0.000000,
                                            1.000000));
984660cf |
f169b33a | #8477 =
                     FACE_OUTER_BOUND ('NONE', #9350 , .T.);
                            EDGE_CURVE ('NONE', #13572, #6676 , #8091 , .T.);
d2dd65e9 \mid #8478 =
                            EDGE_CURVE ('NONE', #12193, #12251, #478 , .T.);
872ff311 | #8479 =
fea60de7 | #8480 =
                     FACE_OUTER_BOUND ('NONE', #1864 , .T.);
8b156cf5 | #8481 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
8b9b6544 | #8482 = AXIS2_PLACEMENT_3D ('NONE', #10365, #2311 , #11724);
876bf48b | #8483 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                         GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
4eaffbcb |
e78176f9 |
                                         #17209)) GLOBAL_UNIT_ASSIGNED_CONTEXT
                                         (( #16840, #8756 , #669 ))
c4ad9d2a |
1b367285 |
                                         REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
8b301c41 | #8484 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                            1.000000));
984660cf |
cbe97aa1 | #8485 = CARTESIAN_POINT ('NONE', ( 6.941217, 3.810000,
                                           -0.305293));
febfc117 |
                             EDGE_LOOP ('NONE', (#13717, #11398, #12839, #13597, #4118));
a48fe2e3 | #8486 =
b68409ba |
bd6b86ab | #8487 =
                                CIRCLE ('NONE', #16274, 50.800000);
3015f733 | #8488 =
                         VERTEX_POINT ('NONE', #10253);
                                                        3.175000);
28a47600 | #8489 =
                                CIRCLE ('NONE', #21 ,
bbe7ada4 | #8490 =
                                PLANE ('NONE', #11939);
                       ADVANCED_FACE ('NONE', (#10811), #3668 , .T.);
4cb14fcf | #8491 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -2.475543,
65596f39 | #8492 =
424b478f |
                                          -11.485441));
                     FACE_OUTER_BOUND ('NONE', #15244, .T.);
2d0b789b \mid #8493 =
ee52ef23 | #8494 =
                                  LINE ('NONE', #9336 , #891 );
a411fb9e | #8495 =
                             DIRECTION ('NONE', (-1.000000),
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
9cb0935a | #8496 =
                      CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                  3.810000,
                                            6.604000));
362828d5 |
                        ORIENTED_EDGE ('NONE', *, *, #12719, .F.);
69f2cd28 | #8497 =
                         EDGE_LOOP ('NONE', (#11912, #10217, #12354, #7564
3eea60d9 | #8498 =
216d0aeb |
                                         ));
2681b992 | #8499 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
                                             0.000000));
59c8bf0f |
78eldff4 | #8500 = AXIS2_PLACEMENT_3D ('NONE', #10602, #2545 , #11963);
                   VERTEX_POINT ('NONE', #11668);
9bce0cb8 | #8501 =
                          EDGE_CURVE ('NONE', #5436', #12697, #11659, .T.);
735eedce | #8502 =
                           EDGE_CURVE ('NONE', #10840, #15419, #14420, .T.);
6d5458cb \mid #8503 =
d23de5ef | #8504 =
                         VERTEX_POINT ('NONE', #3611 );
6e24e294 | #8505 =
                     CARTESIAN_POINT ('NONE', (-126.602580, 17.424395,
3f05bd5a |
                                            33.758878));
08a169ed \mid #8506 = AXIS2_PLACEMENT_3D ('NONE', #15098, #7030 , #16446);
510cd29a | #8507 = CYLINDRICAL_SURFACE ('NONE', #15155, 2.540000);
25998a8a | #8508 = CYLINDRICAL_SURFACE ('NONE', #7950 , 4.953000);
25998a8a | #8508 = CYLINDRICAL_SURFACE ('NONE', #7950 ,
                      ORIENTED_EDGE ('NONE', *, *, #9135 , .F.);
CARTESIAN_POINT ('NONE', (-44.450000, 54.811990,
a9eb7359 | #8509 =
1b68ab49 | #8510 =
                                            35.001833));
4c2870a6 |
                        ORIENTED_EDGE ('NONE', *, *, #1999 , .T.);
987f4480 | #8511 =
                         PLANE ('NONE', #15434);
95e85d1f | #8512 =
                        ORIENTED_EDGE ('NONE', *, *, #17351, .F.);
a2875ae0 \mid #8513 =
                   CARTESIAN_POINT ('NONE', (-88.392000, -9.652000,
bf9621db | #8514 =
```

```
9.144000));
45fbbf20 |
                   ADVANCED_FACE ('NONE', (#10390), #14399, .F.);
53952f0e | #8515 =
ec49505e | #8516 =
                         DIRECTION ('NONE', ( 1.000000, -0.000000,
                                            0.000000));
59c8bf0f |
                        VERTEX_POINT ('NONE', #9015 );
6d06fda7 | #8517 =
                         DIRECTION ('NONE', ( 0.450044, -0.893006,
800a800d | #8518 =
59c8bf0f |
                                            0.000000));
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
4ec864a3 | #8519 =
                                           -0.000000));
c767bee1 |
823120a0 | #8520 =
                               CIRCLE ('NONE', #5897 ,
                                                          1.651000);
                        ORIENTED_EDGE ('NONE', *, *, #7324 , .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
1f2b7587 | #8521 =
9ab3b8aa | #8522 =
                                           -1.000000);
06e96121 |
                     CARTESIAN_POINT ('NONE', ( -2.540000, 7.557361,
b4ad0f6b | 1#8523 =
                                           -6.380968));
a841df55 |
                       ORIENTED_EDGE ('NONE', *, *, #7681 , .T.);
2647063b \mid #8524 =
                       ORIENTED_EDGE ('NONE', *, *, #8570 , .T.);
DIRECTION ('NONE', ( -1.000000, 0.000000),
428d4c88 | #8525 =
0624465f | #8526 =
59c8bf0f |
                                            0.000000));
0638a2cd | #8527 =
                   CARTESIAN_POINT ('NONE', ( -35.923942, -0.363942,
ce56aaaa |
                                           38.941549));
                                                               0.010436,
d6c7123e | #8528 = CARTESIAN_POINT ('NONE', (-80.824405,
                                           2.292879));
84f935bd |
17dd07e8 \mid #8529 =
                   CARTESIAN_POINT ('NONE', ( -8.572500, -65.783903,
                                           30.623172));
f1ec2357 |
                   CARTESIAN_POINT ('NONE', ( 15.875000,
c1f72085 | #8530 =
                                                               7.620000,
                                            9.144000));
45fbbf20 |
32c2b27a | #8531 = CARTESIAN_POINT ('NONE', ( 4.792000, -65.860924,
3e8f5503 |
                                           30.260816));
7a905506 \mid #8532 = AXIS2\_PLACEMENT\_3D ('NONE', #1209 , #3881 , #2573 );
f6d1997b | #8533 = CARTESIAN_POINT ('NONE', (-85.956977, -30.434934,
                                           26.275532));
9a312bff |
31b4e750 \mid #8534 =
                     CARTESIAN_POINT ('NONE', ( 6.032500, -67.925780,
2c00a986 |
                                           14.438070));
4f62e60f | #8535 =
                     CARTESIAN_POINT ('NONE', ( 10.071982,
                                                                3.556000,
                                            0.000000));
59c8bf0f |
b03a5435 \mid #8536 =
                       ORIENTED_EDGE ('NONE', *, *, #8502 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #15607, .T.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
ebd96d4e | #8537 =
10129d1c | #8538 =
                                            1.000000));
984660cf |
                     CARTESIAN_POINT ('NONE', ( -2.540000, -10.548909,
dd1831be \mid #8539 =
                                           -0.099359));
7ecc524d |
d490133b \mid #8540 =
                                VECTOR ('NONE', #7261 , 1000.000000);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
8b5d7c49 | #8541 =
                                            0.000000));
59c8bf0f |
4e9ac2ca \mid #8542 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 0.000000,
b7587b88 |
                                            3.810000));
457d5b14 | #8543 =
                        ORIENTED_EDGE ('NONE', *, *, #2641 , .F.);
7219171e \mid #8544 =
                            EDGE_LOOP ('NONE', (#13246, #4427 , #6329 , #5029
eabd74d9 |
                                         , #6599 , #2615 , #2138 , #10228,
a16c1332 |
                                         #10194, #4307 , #16138, #17429, #1581 ,
efac98e0 |
                                         #8402 , #9884 , #15384, #13655, #12061,
                                         #8096 , #14793, #1606 , #8513 , #6200 ,
cd143ec7 |
                                         #3710 , #8979 , #7073 , #6291 , #1029 ,
08e92b3e |
                                         #13679, #1639 , #13536, #13145, #2346 ,
5b757168 |
                                         #3515 , #13569, #910 , #17169, #111 ,
ddc07bdc |
                                         #12341, #1000 , #9665 , #15161, #6706 ,
0b7ff36e |
                                         #11846, #4294 , #3179 , #15667, #1678 ,
6996c506 |
                                         #13692, #5679 , #14425, #9100 , #10392,
9f0797d0 |
                                         #13198, #9425 , #7721 ));
431294ae |
276d7fcf |#8545 =
                          EDGE_CURVE ('NONE', #13991, #1490 , #7248 , .T.);
                          EDGE_CURVE ('NONE', #10908, #6512 , #3228 , .T.);
b4df7dc5 | #8546 =
```

```
93142650 | #8547 =
                            EDGE_LOOP ('NONE', (#10327, #1472, #13671,
                                         #12486));
c1f1aeb8 |
44d1e748 | #8548 = VERTEX_POINT ('NONE', #15792);
28685e1b | #8549 = AXIS2_PLACEMENT_3D ('NONE', #16355, #8304 , #209 );
acac96c3 | #8550 = CARTESIAN_POINT ('NONE', (-129.964042, 14.100704,
                                           27.728208));
0d0774d8 |
b4d01121 | #8551 =
                        ORIENTED_EDGE ('NONE', *, *, #8675 , .F.);
                      ORIENTED_EDGE ('NONE', *, *, #799 , .T.);
CARTESIAN_POINT ('NONE', ( 17.681147,  0.000000,
3e711602 | #8552 =
5429b17e \mid #8553 =
5ab1e58c |
                                           61.661713));
                        ORIENTED_EDGE ('NONE', *, *, #16036, .F.);
17e57b97 \mid #8554 =
                      CARTESIAN_POINT ('NONE', ( -42.186554, 57.857678,
42164778 | #8555 =
                                           37.784178));
f476e0b5 |
7c815d32 \mid #8556 = AXIS2_PLACEMENT_3D ('NONE', #2880 , #12295, #4244 );
5cc8a130 | #8557 =
                    FACE_BOUND ('NONE', #4413 , .T.);
ad00332c \mid #8558 =
                            DIRECTION ('NONE', (-0.000000)
                                                               -0.000000,
                                           -1.000000);
06e96121 |
                       VERTEX_POINT ('NONE', #7738 );
7179d18d | #8559 =
3683d1b4 | #8560 = CARTESIAN_POINT ('NONE', (-86.384713, -10.160000,
273172a3 |
                                            9.850399));
3daf84ec | #8561 = ORIENTED_EDGE ('NONE', *, *, #3417 , .F.);
c31338cd | #8562 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#9226 , #15952,
                                         #13292, #5233 , #14660, #6591 ),
d8182ae4 |
                                         .UNSPECIFIED., .F., .F., (4, 2, 4),
6d834035 |
                                            0.057414, 0.057427, 0.057440), .UNSPECIFIED.);
b5ca60d5 |
a6ebc475 |
17136cf4 | #8563 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
d2867362 | #8564 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
7aec392f | #8565 =
                     FACE_OUTER_BOUND ('NONE', #1024 , .T.);
                            DIRECTION ('NONE', ( 0.000000,
f5b383b3 | #8566 =
                                                               -1.000000,
                                           -0.000000));
c767bee1 |
cd1efcb0 | #8567 =
                     FACE_OUTER_BOUND ('NONE', #13919, .T.);
                       ADVANCED_FACE ('NONE', (#6822 ), #2809 , .T.);
EDGE_CURVE ('NONE', #14307, #6763 , #6402 , .T.);
59a7a680 | #8568 =
20563391 | #8569 =
                            EDGE_CURVE ('NONE', #14618, #17265, #17140, .T.);
7244d074 | #8570 =
4c8434cb \mid #8571 =
                      CARTESIAN_POINT ('NONE', ( -4.283638, 25.850646,
                                           14.256441));
adc7fd75 |
b4bd055a | #8572 =
                         VERTEX_POINT ('NONE', #5082 );
5d745afa \mid #8573 =
                                                                  7.535731,
                      CARTESIAN_POINT ('NONE', ( 2.540000,
442f3691 |
                                            8.429780));
                            COLOUR_RGB ('',
e796a43f | #8574 =
                                             0.752941,
                                                           0.752941,
                                            0.752941);
11d4018d |
66319cdc | #8575 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
984660cf |
                                            1.000000));
                        VERTEX_POINT ('NONE', #10487);
e56ad7df | #8576 =
9d9b523c | #8577 =
                      CARTESIAN_POINT ('NONE', (-33.838428,
                                                                  0.084717,
                                           40.510272));
850a99cd |
0b6ac633 \mid #8578 =
                             DIRECTION ('NONE', ( 0.890043,
                                                                  0.000000,
65e4ce61 |
                                            0.455876));
                      CARTESIAN_POINT ('NONE', ( -3.492500,
27173d2b \mid #8579 =
                                                               -55.797153,
4b891719 |
                                           65.390410));
9f94243b | #8580 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                           -0.000000);
c767bee1 |
f00ae2bc | #8581 =
                                CIRCLE ('NONE', #563,
                                                           3.175000);
0d32fa10 | #8582 =
                      CARTESIAN_POINT ('NONE', ( 42.564940, 5.488866,
                                            3.302000));
6e38f4e2 |
                      CARTESIAN_POINT ('NONE', ( 1.783863, -66.576753,
e524467e | #8583 =
a574beaf |
                                           26.893102));
                        ORIENTED_EDGE ('NONE', *, *, #3789 , .F.);
18913180 | #8584 =
caf60748 | #8585 =
                                VECTOR ('NONE', #15921, 1000.000000);
```

```
4a0dd94d | #8586 =
                              DIRECTION ('NONE', (-0.000000)
                                                                   -0.000000,
984660cf |
                                               1.000000));
bf343f44 | #8587 = CARTESIAN_POINT ('NONE', (-85.217000, -28.123965,
def71d25 |
                                              28.321000));
439a8f5c | #8588 = ORIENTED_EDGE ('NONE', *, *, #9592 , .F.);
                      CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
98fba62d | #8589 =
6998d45d |
                                              63.500000));
72d3b8b8 | #8590 = SHAPE_REPRESENTATION ('hammer pin', (#3977 ), #16508);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
3c0baf45 | #8591 =
                                               0.000000));
59c8bf0f |
20f8188b | #8592 =
                          ADVANCED_FACE ('NONE', (#13137), #2396 , .T.);
aa24ed34 | #8593 = ORIENTED_EDGE ('NONE', *, *, #16331, .T.);
9b36c1ca | #8594 = AXIS2_PLACEMENT_3D ('NONE', #8699 , #617 , #10050);
                     VECTOR ('NONE', #9198 , 1000.000000);
3e0e6101 \mid #8595 =
                            EDGE_CURVE ('NONE', #14102, #8504 , #5981 , .T.);
8c851efb \mid #8596 =
                             EDGE_CURVE ('NONE', #17425, #15601, #13561, .T.);
e85d9fad | #8597 =
9a9e81a5 | #8598 =
                             EDGE_CURVE ('NONE', #4787 , #11841, #16288, .T.);
                                 VECTOR ('NONE', #11127, 1000.000000);
747907ca | #8599 =
                     CARTESIAN_POINT ('NONE', ( -0.952500, -0.560321,
be24de41 \mid #8600 =
                                              -1.040497));
89f57705 I
b078825b | #8601 = CARTESIAN_POINT ('NONE', ( 2.540000, -0.049611,
a69b023e |
                                               9.387854));
451a1074 | #8602 =
                               DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                               0.000000));
cf17e31c |#8603 = AXIS2_PLACEMENT_3D ('NONE', #10387, #2330 , #11741);
5458c811 |#8604 = ORIENTED_EDGE ('NONE', *, *, #8478 , .F.);
b5953205 |#8605 = VECTOR ('NONE', #5631 , 1000.000000);
807ae939 | #8606 =
                      CARTESIAN_POINT ('NONE', (-113.030111, 24.264441,
                                               2.540000));
cf794d7b |
4c11c22a | #8607 = PRODUCT_DEFINITION ('UNKNOWN', '', #16393, #1381 );
c6c0a7ee | #8608 = ORIENTED_EDGE ('NONE', *, *, #10410, .F.);
09bf0212 | #8609 = ORIENTED_EDGE ('NONE', *, *, #13011, .T.);
3351011a | #8610 =
                          VERTEX_POINT ('NONE', #17267);
60e877b0 | #8611 =
                         ORIENTED_EDGE ('NONE', *, *, #1711 , .T.);
                          LINE ('NONE', #7767 , #12195);
2cc31f65 | #8612 =
                                    LINE ('NONE', #6037 , #12197);
61062623 | #8613 =
db4e7b4d | #8614 = CARTESIAN_POINT ('NONE', ( 4.729655, -14.487511,
                                              63.500000));
6998d45d |
1b9313ab | #8615 = AXIS2_PLACEMENT_3D ('NONE', #3285 , #12698, #4650 );
a601085e | #8616 = ORIENTED_EDGE ('NONE', *, *, #15883, .F.);
7ec73873 | #8617 = CYLINDRICAL_SURFACE ('NONE', #3617 , 3.175000);
d8935102 | #8618 = DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                               1.000000);
9b4830fd | #8619 = CARTESIAN_POINT ('NONE', ( -14.224000, 16.082880,
1517e320 |
                                              25.693992));
cdeecd5d | #8620 = CARTESIAN_POINT ('NONE', ( -8.572500, -64.796112,
552f1fe0 |
                                              23.053637));
1f6b4267 | #8621 = ORIENTED_EDGE ('NONE', *, *, #7791 , .T.);
d8a32525 | #8622 = CARTESIAN_POINT ('NONE', ( 11.112500, -65.590621,
d9259951 I
                                              22.683152));
d9b7ffc8 | #8623 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
ddaed468 | #8624 = CARTESIAN_POINT ('NONE', ( -7.639933, 17.863435,
de0dea6f |
                                              19.011482));
6d93610e |#8625 =
                          ORIENTED_EDGE ('NONE', *, *, #12742, .F.);
                                   LINE ('NONE', #13132, #16216);
8368300c | #8626 =
                         ORIENTED_EDGE ('NONE', *, *, #15496, .F.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
0903 de39 | #8627 =
5c96c4d2 | #8628 =
                                              -1.000000);
06e96121 |
0b9f9436 \mid #8629 =
                                    LINE ('NONE', #4586 , #11797);
                                   PLANE ('NONE', #1656);
5985ce0c | #8630 =
d580d80f | #8631 = CARTESIAN_POINT ('NONE', ( -2.540000, -6.923611,
                                              10.413489));
b83213ce |
```

```
07ae4969 | #8632 =
                        ORIENTED_EDGE ('NONE', *, *, #11205, .T.);
                     FACE_OUTER_BOUND ('NONE', #6440 , .T.);
64a5c896 | #8633 =
117ddfa8 | #8634 =
                     CARTESIAN_POINT ('NONE', ( -70.057975,
fb7a08f8 |
                                             5.080000));
f2da8839 | #8635 =
                         ORIENTED_EDGE ('NONE', *, *, #6034 , .T.);
                                  LINE ('NONE', #698 , #11377);
aa6574c9 \mid #8636 =
                       CARTESIAN_POINT ('NONE', ( -4.730103,
70abadde | #8637 =
                                                                   0.025399,
                                             3.323631));
a32f0683 |
a6234206 \mid #8638 =
                       CARTESIAN_POINT ('NONE', ( -11.112500,
                                                                 21.590000,
                                            -6.350000);
5ebf4603 |
b4f97e0f | #8639 =
                       CARTESIAN_POINT ('NONE', ( -3.492500, -64.398163,
                                            24.925839));
63779658
                    CARTESIAN_POINT ('NONE', ( -22.650410, 58.825341,
a98b491d \mid #8640 =
                                             2.455302));
6a0dcc24 |
92b75963 | #8641 = AXIS2_PLACEMENT_3D ('NONE', #162 , #220 , #13663);
                   ORIENTED_EDGE ('NONE', *, *, #12741, .T.);
CARTESIAN_POINT ('NONE', ( 5.715000, 7.620000,
02b9ac5c \mid #8642 =
9e9f4d13 | #8643 =
59145efd |
                                           -11.938000);
08cf2d52 | #8644 =
                                 VECTOR ('NONE', #4192 , 1000.00000);
9feflaa8 |#8645 = CARTESIAN_POINT ('NONE', (-0.025399,
                                             3.323631));
a32f0683 |
4ea553f9 | #8646 = CARTESIAN_POINT ('NONE', ( 2.634985, -16.710525,
                                            42.811623));
619366ec |
                           EDGE_CURVE ('NONE', #9146 , #14484, #9538 , .T.);
8b7c5082 \mid \#8647 =
6d6976c0 \mid #8648 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                             0.000000);
224c2df3 \mid #8649 =
                               CIRCLE ('NONE', #5992 , 5.080000);
                          EDGE_CURVE ('NONE', #1594 , #17198, #12701, .T.);
EDGE_CURVE ('NONE', #9158 , #5131 , #1960 , .T.);
417b80e6 | #8650 =
eab6395c \mid #8651 =
                        ORIENTED_EDGE ('NONE', *, *, #4743 , .T.);
aad22030 \mid #8652 =
                                  LINE ('NONE', #3276 , #1481 );
92300b8d | #8653 =
0030a932 | #8654 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
944d2eff | #8655 =
                                VECTOR ('NONE', #134 , 1000.000000);
0cd1db39 \mid #8656 =
                                VECTOR ('NONE', #7765 , 1000.000000);
                      ADVANCED_FACE ('NONE', (#9122), #1529, .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, 7.9502
1f040814 | #8657 =
c39e80b3 \mid #8658 =
                                                                    7.950235,
                                             1.830398));
e321fd04 |
db8f4684 | #8659 =
                             EDGE_LOOP ('NONE', (#4984 , #4721 , #13140,
698e994d |
                                          #12132));
                      CARTESIAN_POINT ('NONE', ( -35.560000, 2.540000,
ef080007 | #8660 =
                                            40.640000));
a1861efc |
3a9c5746 \mid #8661 =
                             DIRECTION ('NONE', (-0.000000),
                                                                 -0.000000,
984660cf |
                                             1.000000);
                      CARTESIAN_POINT ('NONE', ( -5.391335, -58.187284,
e4627e4e | #8662 =
                                            61.334190));
fe628632 |
31d87431 | #8663 =
                     CARTESIAN_POINT ('NONE', ( -6.350000, 7.620000,
                                             9.479409));
06ad91d0 |
                                 VECTOR ('NONE', #1315 , 1000.000000);
9c87ecb4 | #8664 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
b123cd73 \mid #8665 =
                                             1.000000));
984660cf |
f03b5eab | #8666 =
                       ORIENTED_EDGE ('NONE', *, *, #4831 , .F.);
                       CARTESIAN_POINT ('NONE', ( 3.175000, 25.400000,
12fc42fe \mid #8667 =
c1395b0f |
                                           -12.954000);
                         ORIENTED_EDGE ('NONE', *, *, #7565 , .T.);
5aba2685 | #8668 =
                                 VECTOR ('NONE', #9002 , 1000.000000);
4171c3a5 | #8669 =
                                 VECTOR ('NONE', #7099, 1000.000000);
45d01fa0 | #8670 =
                      FACE_OUTER_BOUND ('NONE', #12932, .T.);
8b63768a | #8671 =
                      ORIENTED_EDGE ('NONE', *, *, #7005 , .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
8927c125 \mid #8672 =
5bc445b9 \mid #8673 =
59c8bf0f |
                                             0.000000);
                           EDGE_CURVE ('NONE', #15521, #2677 , #8707 , .T.);
c7bcea05 | #8674 =
2f23bd1f | #8675 =
                            EDGE_CURVE ('NONE', #10793, #12763, #5136 , .T.);
```

```
5bb2458e | #8676 = DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
984660cf |
                                             1.000000);
af78ec80 | #8677 = CARTESIAN_POINT ('NONE', (-44.450000, 54.336493,
d26c51bd |
                                             5.715000));
a23733ef | #8678 = ADVANCED_FACE ('NONE', (#8292), #1114, .T.);
4d32646f | #8679 = CARTESIAN_POINT ('NONE', (5.473700, 21.513800,
                                           -19.984128));
0d3561b0 |
2d8a6c6a | #8680 = AXIS2_PLACEMENT_3D ('NONE', #5009, #17133, #9054);
c7c1069b | #8681 = ORIENTED_EDGE ('NONE', *, *, #4535 , .T.);
cb5bf898 | #8682 = DIRECTION ('NONE', ( 1.000000, 0.0000000,
                                            -0.000000);
c767bee1
2b95c331 |#8683 = APPLICATION_CONTEXT ('automotive_design');
5a2095d8 | #8684 = CARTESIAN_POINT ('NONE', (-11.063386, 15.222007,
                                            14.149232));
d8642124 I
8e923421 | #8685 = FACE_OUTER_BOUND ('NONE', #16020, .T.);
0550b736 | #8686 = VERTEX_POINT ('NONE', #8025);
1497b73e | #8687 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#13264, #2486,
                                          #17269, #5197 ), .UNSPECIFIED., .F.,
                                          .F., (4, 4), ( 0.000000,
d4d1f4cd |
cbe68887 I
                                             0.000738), .UNSPECIFIED.);
                                CIRCLE ('NONE', #5135 , 1.270000);
e6bba56b | #8688 =
                                  LINE ('NONE', #735 , #15444);
c74d8119 | #8689 =
                        ORIENTED_EDGE ('NONE', *, *, #7968 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
ba3726f3 | #8690 =
ad741cc4 \mid #8691 =
                                            -1.000000);
06e96121 |
                                                                -0.000000,
78c89106 | #8692 =
                             DIRECTION ('NONE', ( -0.000000,
984660cf |
                                            1.000000));
828353eb | #8693 = CARTESIAN_POINT ('NONE', ( 2.540000, -11.562188,
9a737ab5 |
                                            -7.105643));
e783f3b8 | #8694 =
                          VERTEX_POINT ('NONE', #9362 );
31b092b2 \mid #8695 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            -0.000000));
c767bee1 |
beffb402 | #8696 = AXIS2_PLACEMENT_3D ('NONE', #15329, #7263 , #16677);
53d02d5b | #8697 = CARTESIAN_POINT ('NONE', (-25.400000, 58.826400,
                                             5.080000));
fb7a08f8 |
38ba3a3f | #8698 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                            -1.000000);
06e96121 |
                     CARTESIAN_POINT ('NONE', ( 3.810000, 10.160000,
1f7c0636 | #8699 =
a6b6d9f8 |
                                           -28.016200));
53b3013d \mid #8700 =
                          VERTEX_POINT ('NONE', #1297 );
3c5d637e \mid #8701 =
                           EDGE_CURVE ('NONE', #11100, #5567 , #15872, .T.);
                     CARTESIAN_POINT ('NONE', ( -4.730103, -0.025399,
6b90eaf5 | #8702 =
                                            -0.059599));
3aca491e |
3e03a0e2 | #8703 = CARTESIAN_POINT ('NONE', (-111.887000, 2.540000,
a1861efc |
                                            40.640000));
ce5d2e80 \mid #8704 =
                            EDGE_CURVE ('NONE', #14046, #5706, #12278, .T.);
70 \text{fbe} 7 \text{b3} \mid \#8705 =
                            EDGE_CURVE ('NONE', #5374 , #9777 , #11440, .T.);
1357f708 | #8706 =
                       CARTESIAN_POINT ('NONE', ( 10.209130, 17.783169,
                                             0.508000));
20b0b427 |
2be55fac | #8707 =
                                CIRCLE ('NONE', #11203, 20.574000);
b38eff1d | #8708 =
                      FACE_OUTER_BOUND ('NONE', #14360, .T.);
771f3341 |#8709 =
                             EDGE_LOOP ('NONE', (#9266 , #7576 ));
                       CARTESIAN_POINT ('NONE', ( -0.025399, -4.712002,
c101d42d \mid #8710 =
24d1d191 |
                                             3.484372));
74c54c4d \mid #8711 =
                                  LINE ('NONE', #16645, #5143);
d8819645 | #8712 = AXIS2_PLACEMENT_3D ('NONE', #17185, #9106 , #1042 );
8f4fd216 | #8713 = ORIENTED_EDGE ('NONE', *, *, #1681 , .T.);
80028002 | #8714 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                          GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
d2a87ae7 |
                                          #15158)) GLOBAL_UNIT_ASSIGNED_CONTEXT
                                          (( #9153 , #1090 , #10516))
3b913897 |
1b367285 |
                                          REPRESENTATION_CONTEXT ('NONE',
```

```
e91b3d4d |
                                        'WORKASPACE'));
                            DIRECTION ('NONE', ( 1.000000,
59f94f83 | #8715 =
                                                               0.000000,
59c8bf0f |
                                           0.000000));
bd224608 | #8716 = CARTESIAN_POINT ('NONE', ( -3.733086,
                                                               26.617104,
823ad22d |
                                          26.583687));
                     ORIENTED_EDGE ('NONE', *, *, #284 , .F.);
7e6f0e97 |#8717 =
                     CARTESIAN_POINT ('NONE', (-10.160000, 56.286400,
b130858e | #8718 =
                                           2.540000));
cf794d7b |
57461d93 | #8719 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               1.427785,
e1b8f71c |
                                          -6.549970));
bcaaeef7 | #8720 =
                    CARTESIAN_POINT ('NONE', ( -5.703509,
                                                             41.427400,
8f6f24a6 |
                                          11.135422));
0alc711d | #8721 = CYLINDRICAL_SURFACE ('NONE', #10058,
                                                         1.587500);
612922d4 | #8722 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000);
5307f64d | #8723 = CARTESIAN_POINT ('NONE', ( -2.372740, -58.602110,
                                          64.410849));
ffa9be24 |
13542e49 | #8724 =
                         FACE_BOUND ('NONE', #17408, .T.);
ddfcda53 | #8725 =
                           DIRECTION ('NONE', ( 1.000000,
                                                             0.000000,
59c8bf0f |
                                           0.000000);
b8c80004 | #8726 =
                      ORIENTED_EDGE ('NONE', *, *, #5079 , .T.);
                      CARTESIAN_POINT ('NONE', (-22.567742,
6a581ba5 | #8727 =
                                                             58.826400,
e589673a |
                                          38.142355));
35d9b8c0 \mid #8728 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #12213);
904b32d5 | #8729 = ORIENTED_EDGE ('NONE', *, *, #6856 , .T.);
                        EDGE_CURVE ('NONE', #10846, #8387 , #11865, .T.);
736cc544 \mid #8730 =
                       ORIENTED_EDGE ('NONE', *, *, #14709, .F.);
DIRECTION ('NONE', ( 1.000000, 0.0000000,
869f0995 | #8731 =
d2ba4b4a \mid #8732 =
                                          -0.000000));
c767bee1 |
eb177bda | #8733 = CARTESIAN_POINT ('NONE', (-128.397000, 13.675746,
                                          40.640000));
a1861efc |
fd008344 \mid #8734 = AXIS2_PLACEMENT_3D ('NONE', #1121 , #9244 , #2482 );
7947d70d | #8735 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000);
c767bee1 |
d18e8a58 | #8736 = CYLINDRICAL_SURFACE ('NONE', #1708,
                                                         5.588000);
ef3c76af | #8737 = CARTESIAN_POINT ('NONE', ( 46.977313, 34.807004,
                                          -0.000000);
c767bee1 |
                  CARTESIAN_POINT ('NONE', ( -3.556000, 41.427400,
6a6878c0 \mid #8738 =
                                          20.320000));
c243f7d4 |
                     ORIENTED_EDGE ('NONE', *, *, #8448 , .F.);
d0a8ecf5 | #8739 =
a38ea73f | #8740 = CARTESIAN_POINT ('NONE', ( 10.150752, -64.453306,
                                          26.362290));
79fbe13e |
                    ORIENTED_EDGE ('NONE', *, *, #12154, .T.);
ebcc6b9d | #8741 =
                    CARTESIAN_POINT ('NONE', ( 52.481034, 41.356091,
2784987f | #8742 =
4ee2bc94 |
                                         -15.494000));
959b5392 | #8743 = APPLICATION_CONTEXT ('automotive_design');
                        VERTEX_POINT ('NONE', #12075);
bb8755aa |#8744 =
e7acdda6 | #8745 = SHAPE_DEFINITION_REPRESENTATION (#17193, #2278);
57534f65 | #8746 = ORIENTED_EDGE ('NONE', *, *, #13091, .F.);
                       ADVANCED_FACE ('NONE', (#7869 ), #17505, .F.);
aafdfe93 | #8747 =
7bc1e20f |#8748 =
                               VECTOR ('NONE', #11953, 1000.000000);
f6036da8 | #8749 = AXIS2_PLACEMENT_3D ('NONE', #5160 , #14593, #6515 );
c5e27071 \mid #8750 =
                               PLANE ('NONE', #2439 );
                       ORIENTED_EDGE ('NONE', *, *, #14084, .T.);
632c9df6 \mid #8751 =
                     ORIENTED_EDGE ('NONE', *, *, #9319 , .F.);
CARTESIAN_POINT ('NONE', ( -2.540000, 4.)
0c162524 \mid #8752 =
738ce3b1 \mid #8753 =
                                                             4.301702,
de0e8b35 |
                                         -14.099751));
0f409ca8 \mid #8754 =
                         VERTEX_POINT ('NONE', #6785 );
21354a9f | #8755 =
                    CARTESIAN_POINT ('NONE', ( 13.335000, 17.526000,
6e38f4e2 |
                                           3.302000));
1d4c4821 | #8756 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
90d36ee3 | #8757 =
                          EDGE_CURVE ('NONE', #15122, #9162 , #677 , .T.);
```

```
CARTESIAN_POINT ('NONE', (-102.997000, -10.160000,
aa2dc30f | #8758 =
                                            25.146000));
385d4fad |
d437ef5f | #8759 =
                     CARTESIAN_POINT ('NONE', (
                                                     0.000000,
                                                                   0.000000,
b7587b88 |
                                            3.810000));
40759c59 \mid #8760 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
06e96121 |
                                            -1.000000);
                      CARTESIAN_POINT ('NONE', ( 4.445000,
f917b421 | #8761 =
                                                                  7.620000,
                                            -3.302000));
f097f50c |
e6eafd51 | #8762 =
                             EDGE_LOOP ('NONE', (#5463 , #10717, #12369, #6248
216d0aeb |
                                         ));
                             DIRECTION ('NONE', (-1.000000)
771ffeeb | #8763 =
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( -85.217000, -22.860000,
145cdd03 | #8764 =
                                           28.321000));
def71d25 |
                        ORIENTED_EDGE ('NONE', *, *, #5847 , .F.);
41a8dd96 | #8765 =
                       CARTESIAN_POINT ('NONE', (-88.392000, -9.652000,
8f3d1329 | #8766 =
45fbbf20 |
                                             9.144000));
                         ORIENTED_EDGE ('NONE', *, *, #16163, .F.);
c027dc3a | #8767 =
                             DIRECTION ('NONE', ( 0.000000,
ab8cab10 | #8768 =
59c8bf0f |
                                            0.000000));
50327a8f | #8769 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
                                             3.175000));
8facebf3 |
                          VERTEX_POINT ('NONE', #9472 );
efa5701c \mid #8770 =
                         ORIENTED_EDGE ('NONE', *, *, #1041 , .T.);
73fda706 | #8771 =
                     ADVANCED_FACE ('NONE', (#255 ), #41 , .F.);
ORIENTED_EDGE ('NONE', *, *, #8784 , .T.);
FACE_OUTER_BOUND ('NONE', #16984, .T.);
53bbf902 | #8772 =
445dd5cf | #8773 =
19af8d10 | #8774 =
f2adadfc | #8775 =
                        ORIENTED_EDGE ('NONE', *, *, #13845, .T.);
                             DIRECTION ('NONE', ( 1.000000,
31576c71 \mid #8776 =
                                                               0.000000,
                                            0.000000));
59c8bf0f |
                             DIRECTION ('NONE', ( 0.000000,
4f330d40 | #8777 =
                                                                  0.000000,
984660cf |
                                            1.000000);
2e582326 | #8778 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
Ofaf5164 | #8779 = CARTESIAN_POINT ('NONE', ( 7.620000, 0.000000,
                                            0.000000);
59c8bf0f |
ed9bdb33 | #8780 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -0.207912
a986124e |
                                           -0.978148));
2f483dd2 \mid #8781 =
                        ORIENTED_EDGE ('NONE', *, *, #17428, .T.);
d8fe3676 \mid #8782 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
                                             0.000000);
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #1814 , .T.);
5544a95e \mid #8783 =
                            EDGE_CURVE ('NONE', #12746, #6879 , #7449 , .T.);
e45f581f | #8784 =
260cb014 | #8785 =
                            EDGE_CURVE ('NONE', #9203 , #2077 , #14198, .T.);
                     FACE_OUTER_BOUND ('NONE', #7599 , .T.);
475d3395 | #8786 =
528e38d8 | #8787 =
                             EDGE_LOOP ('NONE', (#4108 , #13950, #962 , #1358
216d0aeb |
                                         ));
98dfedcc | #8788 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
                                            -0.000000);
c767bee1
3903ac5c | #8789 =
                        ORIENTED_EDGE ('NONE', *, *, #7614 , .F.);
                      CARTESIAN_POINT ('NONE', ( 45.466000, 0.000000,
ab9618f7 \mid #8790 =
                                             3.302000));
6e38f4e2 |
4e84d6e3 | #8791 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#2221 , #10289, #14373,
dddb6b8b |
                                         #6298 ), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                         B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
eef143ab |
                                              0.000000,
                                                          1.570796),
                                         .UNSPECIFIED.) CURVE ()
393a7770 I
21307038 I
                                         GEOMETRIC_REPRESENTATION_ITEM ()
                                         RATIONAL_B_SPLINE_CURVE ((
                                                                        1.000000,
fec591ab |
1cb76b33 |
                                             0.804738, 0.804738,
                                                                      1.000000))
e093e2e4 |
                                         REPRESENTATION_ITEM (''));
694115fb | #8792 = AXIS2_PLACEMENT_3D ('NONE', #9272 , #2510 , #1202 );
063c258b | #8793 = CARTESIAN_POINT ('NONE', (-14.224000, 27.069544,
```

```
15.094168));
d58a830c |
a5053f31 |#8794 =
                     FACE_OUTER_BOUND ('NONE', #11126, .T.);
daf6d8e1 \mid #8795 =
                                CIRCLE ('NONE', #8258 , 1.270000);
19d6a3de | #8796 =
                      CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                 2.498378,
f327ace0 |
                                            6.150995));
                           COLOUR_RGB ('',
2808aad8 | #8797 =
                                            0.752941,
                                                           0.752941,
11d4018d |
                                            0.752941);
                                                                38.483377,
ffa68984 | #8798 =
                      CARTESIAN_POINT ('NONE', ( 51.592158,
                                           -0.000000);
c767bee1
9993056d | #8799 =
                      CARTESIAN_POINT ('NONE', ( -6.050884,
                                                               -66.743980,
                                           26.106362));
862868d3 |
                      CARTESIAN_POINT ('NONE', ( 4.157590,
f79171ae | #8800 =
                                                               -66.882658,
                                           25.453934));
03959994 |
ea5dab3c | #8801 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
59c8bf0f |
                                            0.000000));
904da977 | #8802 =
                            EDGE_LOOP ('NONE', (#280 , #3402 , #14675, #3891
216d0aeb |
e096208e | #8803 =
                                  LINE ('NONE', #16118, #15972);
73dc4e51 \mid #8804 =
                      CARTESIAN_POINT ('NONE', ( 48.736811, 35.595777,
4ee2bc94 |
                                          -15.494000);
9b575137 | #8805 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                         standard', 'automotive_design', 1998,
33c3d74b |
                                         #16887);
                      ORIENTED_EDGE ('NONE', *, *, #10683, .F.);
CARTESIAN_POINT ('NONE', ( 6.468295, -66.882658,
bfb79cea | #8806 =
71e297a6 | #8807 =
                                           25.453934));
03959994 |
a2527288 | #8808 =
                                  LINE ('NONE', #16305, #11971);
17c895fd | #8809 =
                           EDGE_CURVE ('NONE', #10753, #789 , #14616, .T.);
78ccdaab | #8810 =
                           EDGE_CURVE ('NONE', #16617, #9450 , #7016 , .T.);
9ad2efa5 | #8811 =
                         VERTEX_POINT ('NONE', #1407);
bd2ae2c0 | #8812 =
                               VECTOR ('NONE', #1972 , 1000.00000);
                      CARTESIAN POINT ('NONE', ( 22.860000, -2.717337,
6fc82576 | #8813 =
                                            3.302000));
6e38f4e2 |
6fb0f7f7 | #8814 =
                        ORIENTED_EDGE ('NONE', *, *, #5385 , .T.);
                         VERTEX_POINT ('NONE', #5540 );
38637fce | #8816 =
1963d2a3 | #8815 = AXIS2_PLACEMENT_3D ('NONE', #6666 , #2662 , #12076);
Odef4d1d | #8817 = AXIS2_PLACEMENT_3D ('NONE', #11115, #3048 , #12452);
176476f1 | #8818 =
                      CARTESIAN_POINT ('NONE', ( 11.112500, -63.325921,
                                           29.970340));
17d499c5 |
e60ce810 | #8819 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
db56be9f | #8820 = ORIENTED_EDGE ('NONE', *, *, #16364, .T.);
                      CARTESIAN_POINT ('NONE', ( 14.605000,  3.810000,
a4c04d10 \mid #8821 =
                                           12.700000));
f278ca94 |
c433cf40 | #8822 =
                      CARTESIAN POINT ('NONE', ( 24.895884,
                                                                3.556000,
59c8bf0f |
                                            0.000000));
56585e11 | #8824 =
                      CARTESIAN_POINT ('NONE', ( -33.020000, -27.940000,
                                            2.540000));
cf794d7b |
                                VECTOR ('NONE', #4222 , 1000.00000);
384df44e | #8823 =
b2d00b33 | #8825 =
                      CARTESIAN_POINT ('NONE', ( 20.955000,
                                                                 3.810000,
45fbbf20 |
                                            9.144000));
cd2c780c | #8826 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               -18.238986
e98315a5 |
                                           49.530000));
66695956 | #8827 =
                            DIRECTION ('NONE', (-1.000000)
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( -14.224000,
186a06eb | #8828 =
                                                                22.094164,
                                           27.356722));
4fa17527 |
9a794a23 | #8829 =
                                CIRCLE ('NONE', #666,
                                                          2.413000);
0dcec39f | #8830 =
                      CARTESIAN_POINT ('NONE', (-87.121663, -1.829815,
4f321006 |
                                            9.362983));
cd39a8e3 | #8831 =
                            EDGE_LOOP ('NONE', (#5962 , #1965 , #1904 ,
1e49784e |
                                         #16994));
cc52f630 \mid #8832 =
                      CARTESIAN_POINT ('NONE', ( -50.546000,
                                                                 6.350000,
```

```
18.415000));
b7c881ec |
faee83f6 |#8833 = AXIS2_PLACEMENT_3D ('NONE', #12 , #10019, #1957 );
e57bf3f2 | #8834 =
                           EDGE_LOOP ('NONE', (#2429 , #12141, #1629 , #6463
216d0aeb |
                                        ));
02e23407 | #8835 =
                       ORIENTED_EDGE ('NONE', *, *, #5003 , .T.);
                          EDGE_CURVE ('NONE', #16157, #7224 , #13749, .T.);
d8afaf93 | #8836 =
13ed48e5 \mid #8837 =
                     CARTESIAN_POINT ('NONE', (-70.866000, -0.000000,
                                          22.225000));
df6c75f1 |
a548b303 \mid #8838 =
                         EDGE_CURVE ('NONE', #9815 , #8968 , #10169, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #12183, .T.);
42ec6f0d | #8839 =
                         CIRCLE ('NONE', #17331, 0.508000);
f99b6a99 | #8840 =
3db3e5f9 | #8841 =
                       ADVANCED_FACE ('NONE', (#11015), #13657, .T.);
2ea00c62 | #8842 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          -1.000000);
06e96121 I
4942220f | #8843 = AXIS2_PLACEMENT_3D ('NONE', #2557 , #11979, #3918 );
19ef1e64 | #8844 =
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
984660cf |
                                           1.000000);
34adf26e | #8845 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#2378 ));
6dfe4709 | #8846 =
                                LINE ('NONE', #9097 , #8423 );
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
cc5393a6 | #8847 =
                                          -1.000000));
06e96121 |
6d06712e |#8848 =
                       ORIENTED_EDGE ('NONE', *, *, #9671 , .T.);
56920027 | #8849 =
                                 LINE ('NONE', #11382, #1254);
                            EDGE_LOOP ('NONE', (#9129 , #16565, #1480 , #8713
44dfe6ae | #8850 =
                                        ));
216d0aeb |
                     CARTESIAN_POINT ('NONE', (-92.837000, 2.540000,
6c147263 \mid #8851 =
                                          38.100000));
8ff67505 |
0046e096 \mid #8852 =
                        ORIENTED_EDGE ('NONE', *, *, #15701, .T.);
                               VECTOR ('NONE', #8768 , 1000.000000);
8fca9ad4 | #8853 =
26ca1271 \mid #8854 = AXIS2_PLACEMENT_3D ('NONE', #6979 , #2978 , #1612 );
ec92b970 | #8855 =
                           EDGE_CURVE ('NONE', #2456 , #16943, #3432 , .T.);
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
8d49872b | 1#8856 =
59c8bf0f |
                                           0.000000));
c9f75cbe | #8857 =
                     CARTESIAN_POINT ('NONE', (-10.748766, -66.194190,
a52d5c09 |
                                          28.692920));
98737a27 | #8858 =
                           COLOUR_RGB ('', 0.749020,
                                                          0.749020,
f4ddad60 |
                                           0.749020);
                     CARTESIAN_POINT ('NONE', (-33.020000, 51.460400,
5d51b269 | #8859 =
                                          40.640000));
a1861efc |
                      ADVANCED_FACE ('NONE', (#13335), #158 , .F.);
709d76c3 \mid #8860 =
                    CARTESIAN_POINT ('NONE', ( -2.032000, 17.081844,
96809c3d | #8861 =
                                          11.458942));
519eefd0 |
                         VERTEX_POINT ('NONE', #218 );
0 dad 8075 | #8862 =
                           DIRECTION ('NONE', ( 1.000000,
1e12760c | #8863 =
                                                             0.000000,
                                           0.000000));
59c8bf0f |
e61ea478 | #8864 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                        standard', 'automotive_design', 1998,
6833a06c |
                                        #8683);
b2cb6c6b | #8865 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000));
41f6d167 | #8866 =
                        ORIENTED_EDGE ('NONE', *, *, #349 , .T.);
e5952937 | #8867 =
                                LINE ('NONE', #2915 , #15619);
                       ORIENTED_EDGE ('NONE', *, *, #7270 , .F.);
24343a67 | #8868 =
al6caff0 | #8869 = AXIS2_PLACEMENT_3D ('NONE', #8759 , #675 , #10110);
0f6d5896 \mid #8870 =
                     FACE_OUTER_BOUND ('NONE', #15273, .T.);
0659f361 | #8871 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000);
59c8bf0f |
91393a91 | #8872 =
                       ORIENTED_EDGE ('NONE', *, *, #1658 , .F.);
                     CARTESIAN_POINT ('NONE', ( -3.703081, -15.031823,
3a22d0db \mid #8873 =
                                          41.255365));
9d7cc835 |
180a0cb5 | #8874 = CARTESIAN_POINT ('NONE', ( -2.032000, 20.853400,
c243f7d4 |
                                          20.320000));
```

```
61336f85 | #8875 =
                        ORIENTED_EDGE ('NONE', *, *, #10036, .F.);
                           FACE_BOUND ('NONE', #14784, .T.);
e362b53f | #8876 =
bda88dc6 | #8877 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
06e96121 |
                                           -1.000000));
183303ee | #8878 =
                     CARTESIAN_POINT ('NONE', ( 8.128000,
                                                                 5.080000,
                                           0.000000));
59c8bf0f |
                            DIRECTION ('NONE', ( -0.000000,
7665bcca | #8879 =
                                                                 0.000000,
                                          -1.000000);
06e96121 |
1a2b5262 \mid #8880 =
                            DIRECTION ('NONE', (-0.000000),
                                                                 0.000000,
984660cf |
                                           1.000000);
                       ADVANCED_FACE ('NONE', (#6177 ), #5656 , .F.);
78914cf3 | #8881 =
                      CARTESIAN_POINT ('NONE', ( 6.985000, 3.810000,
7084 \text{fbdd} \mid #8882 =
                                           -9.398000));
a907e9ed |
380415a3 | #8883 =
                               VECTOR ('NONE', #15802, 1000.000000);
96b04e77 | #8885 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          -1.000000));
06e96121 |
0582c849 \mid #8884 =
                                 LINE ('NONE', #13893, #16051);
8676b767 | #8886 =
                    CARTESIAN_POINT ('NONE', (-82.012890,
                                                                0.028884,
                                            2.147919));
3055150b |
4fd076ad | #8887 =
                                 LINE ('NONE', #12928, #5729);
821c9494 | #8888 = AXIS2_PLACEMENT_3D ('NONE', #516 , #8602 , #9951 );
                  DIRECTION ('NONE', ( 1.000000, 0.000000,
035b1838 \mid #8889 =
59c8bf0f |
                                            0.000000));
66e82126 | #8890 =
                          EDGE_CURVE ('NONE', #12019, #15601, #16930, .T.);
c63de556 | #8891 = EDGE_CURVE ('NONE', #12981, #5539 , #3012 , .T.);
e41f83ad | #8892 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#13876, #3977 ),
670b17b1 |
                                        #10513);
                            EDGE_LOOP ('NONE', (#2402 , #49 , #13161, #2870 ));
b608db0b \mid #8893 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
b0a60524 \mid #8894 =
                                            3.810000));
b7587b88 |
78e3673d | #8895 =
                       ORIENTED_EDGE ('NONE', *, *, #3030 , .F.);
                          FACE_BOUND ('NONE', #2312 , .T.);
8c4bddf1 | #8896 =
84c9caa4 | #8897 = AXIS2_PLACEMENT_3D ('NONE', #2303 , #3665 , #13072);
1038572c | #8898 =
                   CARTESIAN_POINT ('NONE', ( 19.685000, -18.276319,
a907e9ed |
                                          -9.398000));
410b7308 | #8899 =
                               CIRCLE ('NONE', #10085,
                                                         1.651000);
                      CARTESIAN_POINT ('NONE', ( 8.572500, -67.280607,
24fecd49 | #8900 =
                                           23.581733));
571c1aa5 |
7f62ddd8 | #8901 =
                               VECTOR ('NONE', #4494 , 1000.000000);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
d9e91323 \mid #8902 =
                                          -0.000000);
c767bee1 |
4a4ba8c6 | #8903 = CARTESIAN_POINT ('NONE', ( 24.895884, 8.128000,
                                           1.651000));
05cb1c95 |
6efd1f3f | #8904 = CARTESIAN_POINT ('NONE', ( 42.776366, 34.290000,
c767bee1 |
                                          -0.000000);
8edda858 | #8905 = CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000)
df6c75f1 |
                                           22.225000));
                   ORIENTED_EDGE ('NONE', *, *, #6698 , .T.);
ORIENTED_EDGE ('NONE', *, *, #9116 , .T.);
db10e4c1 \mid #8906 =
32660958 | #8907 =
9133d74d | #8908 = MANIFOLD_SOLID_BREP ('Fillet9', #11260);
2143e666 | #8909 =
                                 LINE ('NONE', #6032 , #11644);
398c6012 \mid #8910 =
                                 LINE ('NONE', #5590 , #5750 );
936ed67e |#8911 =
                          EDGE_CURVE ('NONE', #8816 , #15721, #1312 , .T.);
a93372a4 | #8912 =
                          EDGE_CURVE ('NONE', #12352, #7794 , #4921 , .T.);
7df9cd6b \mid #8913 =
                               CIRCLE ('NONE', #9858, 2.540000);
                     ORIENTED_EDGE ('NONE', *, *, #10300, .T.);
CARTESIAN_POINT ('NONE', (-86.153366, -0.330632,
3a3d8cac | #8914 =
c9199373 |#8915 =
81b86337 |
                                           30.575120));
                        ORIENTED_EDGE ('NONE', *, *, #11747, .T.);
76e85319 | #8916 =
                         DIRECTION ('NONE', ( 1.000000, 0.000000,
043789d8 \mid #8917 =
                                            0.000000);
59c8bf0f |
59028f4e | #8918 = AXIS2_PLACEMENT_3D ('NONE', #7399 , #4690 , #16824);
```

```
49969bda | #8919 =
                        ORIENTED_EDGE ('NONE', *, *, #5229 , .F.);
                     PRODUCT_CONTEXT ('NONE', #1974 , 'mechanical');
21a550f1 | #8920 =
                      CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
52715a5c \mid #8921 =
c1395b0f |
                                           -12.954000));
2e5b8c8d \mid #8922 =
                       ORIENTED_EDGE ('NONE', *, *, #10762, .T.);
                        ADVANCED_FACE ('NONE', (#8073), #5714, .F.);
a6ece4ea | #8923 =
d8cb29f8 \mid #8924 =
                       ADVANCED_FACE ('NONE', (#15230), #886 , .F.);
b0845287 | #8925 =
                     FACE_OUTER_BOUND ('NONE', #9348 , .T.);
b617aa29 | #8926 =
                                  LINE ('NONE', #4610 , #12927);
                             EDGE_LOOP ('NONE', (#237 , #3021 , #6557 , #4140
5124c4ce \mid #8927 =
216d0aeb |
                                         ));
                         VERTEX_POINT ('NONE', #12517);
022e18c4 \mid #8928 =
                        ORIENTED_EDGE ('NONE', *, *, #3608 , .F.);
86955905 | #8929 =
                      CARTESIAN_POINT ('NONE', ( -3.048000, 0.000000,
41022f33 | #8930 =
                                           16.002000));
b15fc5f6 |
72602a87 | #8931 = FILL_AREA_STYLE_COLOUR ('', #14511);
b3f5846a | #8932 = AXIS2_PLACEMENT_3D ('NONE', #11000, #2939, #12346);
2388e7c2 | #8933 =
                           DIRECTION ('NONE', ( 0.00000,
984660cf |
                                            1.000000));
f1359c94 \mid #8934 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000);
d78ccleb | #8935 = CARTESIAN_POINT ('NONE', ( 17.145000,
                                                                  7.620000,
1e3daf68 |
                                           -5.842000);
be1ebc3a | #8936 =
                        ORIENTED_EDGE ('NONE', *, *, #7033 , .T.);
                            EDGE_CURVE ('NONE', #8770 , #8139 , #8487 , .T.);
9149a2ed | #8937 =
                            EDGE_CURVE ('NONE', #12894, #16352, #14826, .T.);
af479ca9 | #8938 =
                           EDGE_CURVE ('NONE', #10445, #15492, #4486 , .T.);
e01a2770 \mid #8939 =
de3658c2 \mid #8940 =
                      CARTESIAN_POINT ('NONE', ( -22.733000, 23.520400,
                                            20.320000));
c243f7d4 |
6fa2626a | #8941 = AXIS2_PLACEMENT_3D ('NONE', #12044, #17473, #9386);
74957d43 | #8942 =
                               CIRCLE ('NONE', #7699 , 50.800000);
ce2e046c \mid #8943 = AXIS2\_PLACEMENT\_3D ('NONE', #5802 , #15229, #7168 );
                     ORIENTED_EDGE ('NONE', *, *, #12587, .F.);
ADVANCED_FACE ('NONE', (#11221), #7228 , .F.);
7a89063b \mid #8944 =
b663c341 | #8945 =
                        ORIENTED_EDGE ('NONE', *, *, #1217 , .F.);
093ca9b8 \mid #8946 =
                        ORIENTED_EDGE ('NONE', *, *, #10377, .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
b0079b6f | #8947 =
131fea64 | #8948 =
                                            1.000000);
984660cf I
6d28fbd6 | #8949 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
                                           -0.000000);
c767bee1 |
                   CARTESIAN_POINT ('NONE', (-86.542504, -10.120675,
8b4bd3d2 | #8950 =
                                            30.909128));
6f5ddba1 |
                    CARTESIAN_POINT ('NONE', ( 15.671800,
1e9e94e7 \mid #8951 =
                                                               17.783169,
59c8bf0f |
                                             0.000000);
7264ad23 | #8952 = AXIS2_PLACEMENT_3D ('NONE', #15700, #2272 , #14357);
af13bac3 | #8953 =
                          EDGE_CURVE ('NONE', #11830, #15793, #14403, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #1765 , .T.);
DIRECTION ('NONE', ( 1.000000,  0.0
e310e14a \mid #8954 =
4b03b484 | #8955 =
                                                               0.000000,
                                             0.000000);
59c8bf0f |
de2b8d95 \mid #8956 =
                    CARTESIAN_POINT ('NONE', ( -0.025399, 4.698931,
f1e2a456 |
                                             3.729038));
                     CARTESIAN_POINT ('NONE', ( -11.112500, -59.413514,
73b18b93 | #8957 =
6d37cc51 |
                                            60.593496));
203a58f6 | #8958 =
                        ADVANCED_FACE ('NONE', (#460 ), #10373, .T.);
8f877965 | #8959 = AXIS2_PLACEMENT_3D ('NONE', #4999 , #14434, #6361 );
                    ORIENTED_EDGE ('NONE', *, *, #692 , .F.);
12d764b4 \mid #8960 =
                                CIRCLE ('NONE', #3471 , 3.556000);
dcea5be7 | #8961 =
78b53914 \mid #8962 =
                      CARTESIAN_POINT ('NONE', (-82.749973,
                                                                 0.042109,
80566072
                                            38.562150));
                     CARTESIAN_POINT ('NONE', ( 0.000000,
f17e9fde | #8963 =
                                                                  0.000000,
                                            1.270000));
bc754150 |
                        VERTEX_POINT ('NONE', #15373);
60b8e1ad | #8964 =
```

```
db174946 | #8965 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
3f131015 | #8966 = VERTEX_POINT ('NONE', #7306 );
0734468b \mid #8967 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -0.838005,
8e81624e |
                                             0.545663));
18bfbf27 |#8968 =
                        VERTEX_POINT ('NONE', #16727);
47529cd0 | #8969 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                          #14071, 'distance_accuracy_value',
ddc8e613 |
7265eb24 |
                                          'NONE');
                             EDGE_LOOP ('NONE', (#11785, #6619, #13374, #8895
2476506d | #8970 =
216d0aeb |
                                          ));
6ad97372 | #8971 = APPLICATION CONTEXT ('automotive design');
c9263289 | #8972 = VERTEX_POINT ('NONE', #8645 );
                         ORIENTED_EDGE ('NONE', *, *, #10484, .F.);
EDGE_LOOP ('NONE', (#16226, #10953, #9248,
06d6f186 \mid #8973 =
74fc6b3c | #8974 =
                                          #14847));
a8afd19d |
5a561cff \mid #8975 =
                             DIRECTION ('NONE', ( -0.000000, 0.342020,
                                             0.939693));
278065e6 |
                         ORIENTED_EDGE ('NONE', *, *, #4857 , .F.);
f9b2f695 | #8976 =
e08d7ac6 | #8977 =
                                VECTOR ('NONE', #7258 , 1000.000000);
                            EDGE_CURVE ('NONE', #15459, #11425, #13981, .T.);
59622add | #8978 =
                       ORIENTED_EDGE ('NONE', *, *, #2821 , .F.);
CARTESIAN_POINT ('NONE', (-35.560000, -16.510000,
b9db2f0e | #8979 =
2019a133 | #8980 =
def71d25 |
                                            28.321000));
                         VERTEX_POINT ('NONE', #6015 );
bc3c34a4 \mid #8981 =
4597c2ed | #8982 =
                       FILL_AREA_STYLE ('', (#17061));
6600c9d0 | 1#8983 =
                             EDGE_LOOP ('NONE', (#4365 , #3118 , #12556, #1221
a44e7693 |
                                          , #15199, #12864, #820 , #15673));
b1e3b634 | #8984 =
                            EDGE_CURVE ('NONE', #5157 , #114 , #10836, .T.);
                            EDGE_CURVE ('NONE', #9162 , #13737, #6804 , .T.);
9266bf42 | #8985 =
                       CARTESIAN_POINT ('NONE', ( 11.112500, -55.454096,
53fb34b2 | #8986 =
                                            64.431584));
90ff94ef |
b55b640b | 1#8987 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
f6dca4b4 | #8988 =
                                   LINE ('NONE', #5110 , #15742);
f22839a6 | #8989 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                  0.000000,
984660cf |
                                             1.000000);
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
d4260640 | #8990 =
                                             0.000000));
59c8bf0f |
a981dcb8 | #8991 = FACE_OUTER_BOUND ('NONE', #17326, .T.);
380cd80d | #8992 = AXIS2_PLACEMENT_3D ('NONE', #8620 , #5926 , #534 );
08fe578d | #8993 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                            22.225000));
df6c75f1 |
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
268a0be7 | #8994 =
984660cf I
                                             1.000000);
20a08164 | #8995 = ORIENTED_EDGE ('NONE', *, *, #5004 , .F.);
5f504984 | #8996 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #12924,
ff1bd9a6 |
                                          'design');
b433c63b \mid #8997 =
                                VECTOR ('NONE', #2148 , 1000.000000);
                         ORIENTED_EDGE ('NONE', *, *, #9488 , .F.);
DIRECTION ('NONE', ( -0.000000, 0.0000000,
8d9bea15 | #8998 =
38 \text{fbb} 729 \mid \#8999 =
984660cf |
                                             1.000000);
baccbfff | #9000 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#8510 , #15220, #8450
d6d4f0c6 |
                                          , #417 , #9848 , #1784 , #11213, #3144
                                          , #12548, #4509 , #13930, #5857 ,
5897fe49 |
                                          #15280, #7219 , #16635, #8555 , #482 ,
b6fad08a |
                                          #9907 ), .UNSPECIFIED., .F., .F., (4,
481170c4 |
10d4278d |
                                          2, 2, 2, 2, 2, 2, 4), ( 0.000000,
                                             0.000677, 0.001354, 0.002708, 0.003385,
fb73f58f |
                                                                         0.002031,
                                                                         0.004062,
36df4399 |
b72964f2 |
                                             0.004739,
                                                          0.005416),
3bdca361 |
                                          .UNSPECIFIED.);
                                 LINE ('NONE', #3468 , #990 );
aa835803 | #9001 =
```

```
d172a3f4 \mid #9002 =
                            DIRECTION ('NONE', (-0.000000)
59c8bf0f |
                                            0.000000);
a236ebc3 \mid #9003 =
                      ADVANCED_FACE ('NONE', (#3649 ), #29 , .T.);
c892fb2b \mid #9004 =
                       ADVANCED_FACE ('NONE', (#13541), #7724 , .F.);
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
e11937d2 | #9005 =
                                          -0.000000));
c767bee1 |
4db62d82 | #9006 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 I
                                          -1.000000);
95b3aeda | #9007 =
                         VERTEX_POINT ('NONE', #16854);
2c75a796 | #9008 =
                                 LINE ('NONE', #3799 , #12579);
48b4b937 | #9009 =
                      CARTESIAN POINT ('NONE', (-25.400000, 58.826400,
00e01a20 |
                                           28.067000));
c05dfa96 | #9010 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                          26.670000));
288176bc |
2062d2f9 \mid #9011 =
                     CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                2.498378,
                                           34.489005));
bed80cd9 |
                           EDGE_CURVE ('NONE', #4381 , #2224 , #9945 , .T.);
b1945132 | #9012 =
                          EDGE_CURVE ('NONE', #8143 , #4381 , #4588 , .T.);
f418a61d | #9013 =
5a0c7c0f | #9014 =
                        VERTEX_POINT ('NONE', #8940 );
800d84d0 | #9015 =
                     CARTESIAN POINT ('NONE', ( 22.863884, 8.128000,
6e38f4e2 |
                                            3.302000));
da910a24 |#9016 =
                            EDGE_LOOP ('NONE', (#14327, #2274 ));
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
ee29a6fc | #9017 =
                                           1.000000);
984660cf |
5810b1ad | #9018 = AXIS2_PLACEMENT_3D ('NONE', #12647, #4598, #14024);
3b3d2e3e | #9019 = AXIS2_PLACEMENT_3D ('NONE', #4184 , #6896 , #16303);
fada2955 | #9020 = CARTESIAN_POINT ('NONE', (-11.234834, -59.195860,
1f1b017d |
                                           61.617475));
                              PRODUCT ('Spring', 'Spring', '', (#15589));
0bb5c7cf | #9021 =
                     CARTESIAN_POINT ('NONE', ( 18.296705, 21.590000,
fd7180d1 | #9022 =
                                          -8.890000);
d933e697 |
5c75c424 \mid #9023 =
                            EDGE_LOOP ('NONE', (#8471 , #9224 , #16534, #7053
216d0aeb |
                                        ));
Of74ada7 | #9024 = CYLINDRICAL_SURFACE ('NONE', #4751 , 1.270000);
2ca987c5 | #9025 = CARTESIAN_POINT ('NONE', (-88.191919, -9.652000,
c2b320de |
                                           31.496000));
07f57e12 \mid #9026 =
                        ADVANCED_FACE ('NONE', (#13120), #10347, .T.);
9fd2b89c | #9027 =
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
                                           1.000000);
984660cf |
86c3f62b | #9028 =
                       ORIENTED_EDGE ('NONE', *, *, #12883, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #1998 , .T.);
ORIENTED_EDGE ('NONE', *, *, #2846 , .F.);
d1d8d094 \mid #9029 =
4f75b234 | #9030 =
                           EDGE_LOOP ('NONE', (#12975, #2300 , #4225 ,
25eb95d6 \mid #9031 =
                                         #16437));
fad2dcdf |
3ce012ad \mid #9032 =
                              VECTOR ('NONE', #3644 , 1000.000000);
                          EDGE_CURVE ('NONE', #10061, #129 , #13963, .T.);
d28a58c8 \mid #9033 =
ffe8b281 | #9034 =
                          EDGE_CURVE ('NONE', #239 , #337 , #16701, .T.);
87993df1 \mid #9035 =
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
                                            1.000000));
984660cf |
15ed1a24 \mid #9036 =
                                LINE ('NONE', #16751, #1872);
87a3cc3e \mid #9037 = AXIS2_PLACEMENT_3D ('NONE', #7069 , #16488, #8422 );
becf1971 | #9038 = ORIENTED_EDGE ('NONE', *, *, #2338 , .F.);
                                 LINE ('NONE', #9022 , #11786);
cffd1e09 |#9039 =
38757989 \mid #9040 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
4eaffbcb |
46588979 I
                                         #14631)) GLOBAL UNIT ASSIGNED CONTEXT
                                         (( #14366, #6290 , #15709))
c00a408d |
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
6ccfe3bb |#9041 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                           0.000000));
59c8bf0f |
56fe658e | #9042 = CARTESIAN_POINT ('NONE', (-2.032000,
                                                                 0.000000,
```

```
59c8bf0f |
                                             0.000000));
6beeb002 | #9043 = SURFACE_SIDE_STYLE ('', (#17014));
dfd52005 | #9044 = EDGE_LOOP ('NONE', (#15960, #3711 ));
6bce152f | #9045 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            -1.000000));
06e96121 |
32ccf44c | #9046 = DIRECTION ('NONE', ( -1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
5b80f1bd | #9047 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
fc69d681 | #9048 = CARTESIAN_POINT ('NONE', ( 4.084600, -57.512257,
692acbb8 |
                                            69.538203));
29150c3d \mid #9049 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 15.949336,
                                             4.149795));
c873311c |
                       ADVANCED_FACE ('NONE', (#9519 ), #9107 , .T.);
29ce41a6 | #9050 =
                        ORIENTED_EDGE ('NONE', *, *, #8545 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
1925ef49 | #9051 =
0ae007e7 \mid #9052 =
                                             1.000000));
984660cf |
aa20d15b | #9053 = FACE_OUTER_BOUND ('NONE', #14488, .T.);
df79fa91 \mid #9054 = DIRECTION ('NONE', (-1.000000, -0.0000000),
                                             0.000000));
59c8bf0f |
fdab6d0a | #9055 = FACE_OUTER_BOUND ('NONE', #16747, .T.);
b86a0ebf | #9056 = AXIS2_PLACEMENT_3D ('NONE', #7009 , #16430, #8370 );
b8d61e40 | #9057 = VERTEX_POINT ('NONE', #3706 );
                        VERTEX_FOINT (NONE', #3700');

VECTOR ('NONE', #123 , 1000.000000);

EDGE_CURVE ('NONE', #16352, #15205, #12682, .T.);

EDGE_CURVE ('NONE', #12303, #15357, #2379 , .T.);

ORIENTED_EDGE ('NONE', *, *, #9549 , .F.);
fd4b5c8b \mid #9058 =
8f297835 | #9059 =
2a56d8e4 \mid #9060 =
1dcd1fe5 | #9061 =
                                VECTOR ('NONE', #9953 , 1000.00000);
dc44bc30 \mid #9062 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
89c11417 | #9063 =
                                             1.000000));
984660cf |
6e3f12d7 | #9064 =
                            DIRECTION ('NONE', ( 0.893006,  0.450044,
                                             0.000000));
59c8bf0f |
                     ORIENTED_EDGE ('NONE', *, *, #13898, .T.);
CARTESIAN_POINT ('NONE', ( 2.689589, -16.525551,
c0440029 | #9065 =
50cfaa11 |#9066 =
f38b1bb5 |
                                            49.999291));
c71f4fd5 | #9067 = AXIS2_PLACEMENT_3D ('NONE', #2130 , #11552, #3486 );
3b69b2be \mid #9068 = DIRECTION ('NONE', (-0.000000, 0.0000000)
                                             1.000000);
984660cf |
dec8ab6d | #9069 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
                                             0.000000));
59c8bf0f |
15340946 | #9070 =
                                  LINE ('NONE', #12249, #8644);
e7638787 | #9071 =
                                 PLANE ('NONE', #2425);
f37efe30 | #9072 = CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
                                             2.540000));
cf794d7b |
                                 CIRCLE ('NONE', #17152,
feb21795 | #9073 =
                                                           2.540000);
ff94129c |#9074 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                             0.000000);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
81a3032e | #9075 =
                                            -1.000000);
06e96121 |
                    ORIENTED_EDGE ('NONE', *, *, #14189, .F.);
TOROIDAL_SURFACE ('NONE', #1894 , 18.415000,
f02601ff |#9076 =
129b06be \mid #9077 =
35a60d89 |
                                             3.175000);
                      CARTESIAN_POINT ('NONE', ( -8.528000, -55.032103,
aa5ef572 \mid #9078 =
8716bb03 |
                                            65.680800));
                                 CIRCLE ('NONE', #5481 ,
f7e34066 | #9079 =
                                                            2.540000);
5af4b731 | #9080 =
                                 CIRCLE ('NONE', #902,
                                                           2.540000);
                      CARTESIAN_POINT ('NONE', ( 2.540000, -17.991356,
c5133398 | #9081 =
                                            49.530000));
e98315a5 |
                        ORIENTED_EDGE ('NONE', *, *, #11541, .T.);
d844150b \mid #9082 =
                         VECTOR ('NONE', #5503 , 1000.000000);
852644f6 | #9083 =
d8649421 | #9084 = CARTESIAN_POINT ('NONE', ( 44.861034, 43.180000,
4ee2bc94 |
                                           -15.494000);
```

```
2c45fac9 | #9085 = CARTESIAN_POINT ('NONE', ( -0.000000,
                                             17.099409));
8b00587b |
fc9014ce | #9086 = VERTEX_POINT ('NONE', #11763);
31934e4a | #9087 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
b156b90d | #9088 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #16610)
b630073b |
                                          REPRESENTATION_RELATIONSHIP_WITH_TRANSF
a7a90f08 |
                                           ORMATION
68a02786 I
                                           (#12335) SHAPE REPRESENTATION RELATIONSH
ef516d28 |
                                           IP());
b30d2a7a | #9089 = ORIENTED_EDGE ('NONE', *, *, #4775 , .F.);
d07109dc | #9090 = ADVANCED_FACE ('NONE', (#5526), #15832, .F.);
ab903ab0 | #9091 = CYLINDRICAL_SURFACE ('NONE', #9740 , 2.540000);
51bc9cfb | #9092 = FACE_OUTER_BOUND ('NONE', #12769, .T.);
                      ORIENTED_EDGE ('NONE', *, *, #11666, .T.);
DIRECTION ('NONE', ( -1.000000, 0.000000,
0054c3db | #9093 =
57022ca2 | #9094 =
59c8bf0f |
                                              0.000000));
a5d82132 | #9095 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                              0.000000);
59c8bf0f |
ed0b725e | #9096 = SURFACE_STYLE_USAGE (.BOTH. , #17174);
234 \text{ ebd} 8b \mid #9097 = CARTESIAN_POINT ('NONE', ( -5.080000,
                                                                 -30.480000,
fb7a08f8 |
                                              5.080000));
37f977c7 | #9098 = CARTESIAN_POINT ('NONE', ( -50.546000,
                                                                   31.496000,
00e01a20 |
                                             28.067000));
ebc354d8 |#9099 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
da6e2fd5 | #15421, 'distance_accuracy_value',
                                           'NONE');
7265eb24 |
                        ORIENTED_EDGE ('NONE', *, *, #4686 , .F.);
DIRECTION ('NONE', ( -0.598157, 0.000000,
6acea529 | #9100 =
84760e1a | #9101 =
9374f679 |
                                             -0.801379));
                      CARTESIAN_POINT ('NONE', ( -50.546000,
db09abd5 | #9102 =
                                                                  6.350000,
                                              5.715000));
d26c51bd |
                      CARTESIAN_POINT ('NONE', ( 6.869312, -54.665892,
c1d3ad6f | #9103 =
                                             66.764889));
a532fb2b |
0bcf9722 |#9104 =
                      CARTESIAN_POINT ('NONE', (-2.540000,
                                                                    0.003907,
                                             17.678436));
542452f1 |
697981de | #9105 =
                              DIRECTION ('NONE', (-1.000000),
                                                                    0.000000,
59c8bf0f |
                                              0.000000));
                              DIRECTION ('NONE', ( -0.000000, -1.000000,
270074fe | #9106 =
                                              0.000000);
59c8bf0f |
                                                             2.413000);
267195ac | #9107 = CYLINDRICAL_SURFACE ('NONE', #16868,
daab1fd6 | #9108 = ORIENTED_EDGE ('NONE', *, *, #9695 , .F.);
                                CIRCLE ('NONE', #3318 , 25.400000);
7f778291 |#9109 =
b4a71b25 |#9110 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
                                              0.000000));
59c8bf0f |
9bbfb1a4 | #9111 =
                                   LINE ('NONE', #14254, #4699);
                             COLOUR_RGB ('', 0.749020, 0.749020,
d7890cf1 |#9112 =
                                              0.749020);
f4ddad60 |
6fe47220 | #9113 =
                       ORIENTED_EDGE ('NONE', *, *, #15883, .T.);
                       CARTESIAN_POINT ('NONE', ( -2.540000, 9.056437,
05bed7b1 \mid #9114 =
                                              6.398979));
4c77de97 |
e6fe93e4 | #9115 =
                         ADVANCED_FACE ('NONE', (#8685), #12263, .T.);
7edc14ca | #9116 =
                          EDGE_CURVE ('NONE', #8572 , #5898 , #16268, .T.);
5a967322 | #9117 =
                             EDGE_CURVE ('NONE', #14954, #11721, #5119 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #8647 , .T.);
1ecedfda | #9118 =
                              EDGE_LOOP ('NONE', (#747 , #12281, #11027,
2b3d4762 \mid #9119 =
                                           #11294));
b129b603 |
                                                      5.715000, -18.276319,
df0f3dfd | #9120 =
                       CARTESIAN_POINT ('NONE', (
f097f50c |
                                             -3.302000));
40b4a091 | #9121 =
                      CARTESIAN_POINT ('NONE', ( 0.025399,
                                                                  -4.730103,
a32f0683 |
                                              3.323631));
                      FACE_OUTER_BOUND ('NONE', #7991 , .T.);
ffec6ffc | #9122 =
10b3f804 | #9123 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
```

```
0.000000);
59c8bf0f |
6abf6440 | #9124 =
                      ORIENTED_EDGE ('NONE', *, *, #3341 , .T.);
                      CARTESIAN_POINT ('NONE', ( 4.445000, -18.276319,
4e098d39 | #9125 =
159e94a2 |
                                           15.240000));
eecd288c \mid #9126 =
                   FACE_OUTER_BOUND ('NONE', #7015 , .T.);
Od88346d | #9127 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
f32f4355 |#9128 =
                    ORIENTED_EDGE ('NONE', *, *, #285 , .F.);
                      ORIENTED_EDGE ('NONE', *, *, #459 , .F.);
CARTESIAN_POINT ('NONE', ( 25.400000, 27.940000,
c26e0221 | #9129 =
53f5de13 \mid #9130 =
                                           -7.747000));
cbd0f6df |
                      CARTESIAN_POINT ('NONE', ( -92.837000, -22.860000,
e8e04bae | #9131 =
45fbbf20 |
                                            9.144000));
                      CARTESIAN_POINT ('NONE', ( -4.809655, -58.317849,
87 \text{fbad5e} \mid \#9132 =
                                           65.748194));
51505086 I
8bf3e626 \mid #9133 =
                       ADVANCED_FACE ('NONE', (#11848), #1511 , .T.);
d2d1b142 \mid #9134 =
                      CARTESIAN_POINT ('NONE', ( 9.525000, 7.620000,
                                           -3.302000));
f097f50c |
7c96a321 \mid #9135 =
                           EDGE_CURVE ('NONE', #14264, #10781, #4695 , .T.);
1cab9ca6 | #9136 =
                           EDGE_CURVE ('NONE', #6110 , #11683, #8278 , .T.);
                                CIRCLE ('NONE', #7369 ,
15458725 | #9137 =
                                                          2.540000);
8ed5792f | #9138 =
                                  LINE ('NONE', #9483 , #2414 );
                     CARTESIAN_POINT ('NONE', ( 10.160000, 40.640000,
d236807e |#9139 =
                                           -0.000000));
c767bee1 |
                            EDGE_LOOP ('NONE', (#197 , #15990, #10809, #14006,
2d49290e | #9140 =
                                         #6374 ));
5b553bf9 |
                    CARTESIAN_POINT ('NONE', ( -70.866000, -15.709032,
7195d0d3 \mid #9141 =
b7c881ec |
                                           18.415000));
3113d875 | #9142 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                 1.000000,
                                           -0.000000);
c767bee1
                        ORIENTED_EDGE ('NONE', *, *, #17017, .T.);
527d44b0 \mid #9143 =
78a011bb \mid #9144 = AXIS2_PLACEMENT_3D ('NONE', #2185 , #7559 , #4851 );
                     CARTESIAN POINT ('NONE', ( 42.564940,
2f7d6ac8 | #9145 =
59c8bf0f |
                                            0.000000));
5e18c7b8 | #9146 =
                         VERTEX_POINT ('NONE', #10578);
d90b1a56 \mid #9147 =
                      CARTESIAN POINT ('NONE', ( 3.810000,
                                                                -8.519419,
a6b6d9f8 |
                                          -28.016200));
                            DIRECTION ('NONE', (-1.000000,
1f5a801e | #9148 =
                                                                  0.000000,
                                           0.000000);
59c8bf0f |
e80c01ec \mid #9149 =
                               CIRCLE ('NONE', #16492,
                                                          4.699000);
                            EDGE_LOOP ('NONE', (#9321 , #1761 , #15632,
f11d8e9a \mid #9150 =
                                         #16553));
31ac6d8d |
                            DIRECTION ('NONE', ( -0.000000, 0.838005,
af13cfe7 | #9151 =
102e63a0 |
                                           -0.545663));
cf34c579 | #9152 =
                                PLANE ('NONE', #17405);
2a5d7312 | #9153 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
ae57e36f | #9154 = AXIS2_PLACEMENT_3D ('NONE', #17354, #9276 , #1206);
                   CARTESIAN_POINT ('NONE', ( 24.895884,
5f7e8f9a \mid #9155 =
6e38f4e2 |
                                            3.302000));
096c5b5d | #9156 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                            1.000000));
984660cf |
f04dc178 \mid #9157 =
                      CARTESIAN_POINT ('NONE', (-30.480000,
                                                               -30.480000,
                                           33.020000));
f989e17f |
                         VERTEX_POINT ('NONE', #1160 );
cca5d55b \mid #9158 =
36a08f18 | #9159 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -19.450687,
                                           43.180000));
0baa007b |
36cbc0a9 | #9160 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                            0.000000));
59c8bf0f |
78c4d4c4 \mid #9161 =
                          EDGE_CURVE ('NONE', #4795 , #9014 , #7856 , .T.);
                        VERTEX_POINT ('NONE', #17243);
60632a84 | #9162 =
                      CARTESIAN_POINT ('NONE', ( 7.931335, -58.843484,
3c51782c \mid #9163 =
                                           63.275272));
00e52aba |
                   CARTESIAN_POINT ('NONE', ( 2.540000, -19.086587,
8c0e4035 | #9164 =
```

```
36124c27 |
                                            0.550510));
c3434b2e | #9165 = DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                           -1.000000));
6b02ed94 | #9166 = EDGE_CURVE ('NONE', #17265, #4235 , #658 , .T.);
04b89667 | #9167 = EDGE_CURVE ('NONE', #13155, #1594 , #1441 , .T.)
                          EDGE_CURVE ('NONE', #13155, #1594 , #1441 , .T.);
5bb9c736 \mid #9168 = SHAPE\_DEFINITION\_REPRESENTATION (#2800 , #1422 );
019d4453 | #9169 = ORIENTED_EDGE ('NONE', *, *, #17225, .F.);
                      CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
d7970f43 \mid #9170 =
20b0b427 |
                                            0.508000));
28d2cad8 | #9171 = FACE_OUTER_BOUND ('NONE', #8659 , .T.);
6931fbca | #9172 = PRODUCT DEFINITION FORMATION WITH SPECIFIED SOURCE ('ANY',
                                        '', #7679 , .NOT_KNOWN.);
b40c19c1 |
d6c8ecf0 \mid #9173 =
                   CARTESIAN_POINT ('NONE', ( -2.540000, -12.954355,
                                           -4.467814));
77cb97ec |
a609fbe3 \mid #9174 =
                       ORIENTED_EDGE ('NONE', *, *, #7681 , .F.);
                       ORIENTED_EDGE ('NONE', *, *, #14188, .F.);
877cacc0 | #9175 =
                        VERTEX_POINT ('NONE', #9282 );
c57f65ec | #9176 =
95e62a67 | #9177 =
                     CARTESIAN_POINT ('NONE', ( 4.953000, 31.750000,
                                           16.510000));
a0fd910e |
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
009a6d2c | #9178 =
                                            0.000000));
59c8bf0f |
                   ORIENTED_EDGE ('NONE', *, *, #7708 , .T.);
ADVANCED_FACE ('NONE', (#15017), #3855 , .F.);
CARTESIAN_POINT ('NONE', ( 5.502124,  8.382000,
cfe8ab0a | #9179 =
ad692ec7 \mid #9180 =
0d28f97d \mid #9181 =
                                            3.302000));
6e38f4e2 |
3339f8e3 | #9182 = CARTESIAN_POINT ('NONE', ( -4.812672, 24.282128,
                                           14.079631));
c8b4df7c |
31907f4f | #9183 = CARTESIAN_POINT ('NONE', ( 12.655883, 20.313823,
8092ae86 |
                                            5.842000));
                        ORIENTED_EDGE ('NONE', *, *, #13559, .T.);
eac804e5 | #9184 =
                         DIRECTION ('NONE', ( 0.000000, 1.000000,
12959201 | #9185 =
                                           -0.000000));
c767bee1 |
9159a4d5 | #9186 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #11650, #3977 );
8e13a1dc | #9187 = VERTEX_POINT ('NONE', #8230 );
165ff940 | #9188 = AXIS2_PLACEMENT_3D ('NONE', #11933, #5228 , #14657);
                   DIRECTION ('NONE', ( 1.000000, 0.000000)
9005d00d | #9189 =
                                            0.000000));
59c8bf0f |
                          EDGE_CURVE ('NONE', #985 , #13817, #15859, .T.);
1 \text{fbe} 9001 \mid \# 9190 =
1e13eae4 | #9191 =
                        VERTEX_POINT ('NONE', #135 );
                      ORIENTED_EDGE ('NONE', *, *, #1909 , .T.);
ba8df01f | #9192 =
                   CARTESIAN_POINT ('NONE', ( 5.715000, 3.556000,
cb80151a | #9193 =
3a9f60eb |
                                            1.143000));
                           FACE_BOUND ('NONE', #1983 , .T.);
8990fc44 | #9194 =
                            EDGE_LOOP ('NONE', (#12333, #16087, #3435 , #5544
c79e6896 | #9195 =
216d0aeb |
                                         ));
66afcda2 | #9196 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' , #11130,
c5d25ac9 |
                                         #5993);
846f3645 | #9197 =
                           COLOUR_RGB ('', 0.749020,
                                                           0.749020,
                                            0.749020);
f4ddad60 |
24b23fb3 | #9198 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                            1.000000));
088c10ab | #9199 =
                        EDGE_LOOP ('NONE', (#9613 , #4823 , #338 ,
                                         #17251));
20d79e0a |
f8703268 | #9200 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           -0.000000);
c767bee1 |
0706d0bf | #9201 =
                       ADVANCED_FACE ('NONE', (#7434 ), #12277, .T.);
4480ba5b | #9202 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                            0.000000));
                        VERTEX_POINT ('NONE', #2864);
1a69a46f | #9203 =
41259c2d \mid #9204 =
                          CIRCLE ('NONE', #5967 ,
                                                          12.065000);
                                PLANE ('NONE', #4669);
3ff83b36 | #9205 =
                   ORIENTED_EDGE ('NONE', *, *, #11357, .T.);
3b60531b | #9206 =
```

```
04c0759a | #9207 =
                             EDGE_LOOP ('NONE', (#13027, #7797 ));
c4d9dc12 | #9208 =
                              CIRCLE ('NONE', #13223, 5.080000);
99c98ca5 | #9209 = AXIS2_PLACEMENT_3D ('NONE', #3416 , #12829, #4788 );
77a29045 |#9210 = VECTOR ('NONE', #15559, 1000.000000);
e8372602 | #9211 =
                            EDGE_CURVE ('NONE', #15797, #11053, #10575, .T.);
c71a3ce5 |#9212 =
                      CARTESIAN_POINT ('NONE', ( 4.953000, 24.130000,
a0fd910e |
                                             16.510000));
d98f4d87 | #9213 = (NAMED UNIT (*) PLANE ANGLE UNIT () SI UNIT ($, .RADIAN.));
11010003 | #9214 = ORIENTED_EDGE ('NONE', *, *, #11884, .T.);
                         EDGE_CURVE ('NONE', #263 , #7560 , #10998, .T.);
57f19a53 |#9215 =
                           EDGE_CURVE ('NONE', #16951, #2563 , #4268 , .T.);
02029987 | #9216 =
b45ac448 \mid #9217 =
                             DIRECTION ('NONE', ( 0.000000, 0.978148,
                                             -0.207912));
9c50181a |
                             DIRECTION ('NONE', (-0.000000)
ce219fed | #9218 =
                                                                   1.000000,
                                             0.000000);
59c8bf0f |
b6f559b4 |#9220 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
                                              0.000000);
59c8bf0f |
9cf40a32 |#9219 =
a6f9bb54 |#9221 =
                                VECTOR ('NONE', #1272 , 1000.000000);
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 I
                                             -1.000000);
c6b510ec | #9222 = ORIENTED_EDGE ('NONE', *, *, #7893 , .F.);
4fe1045d | #9223 = CARTESIAN_POINT ('NONE', ( -2.540000, -8.350662,
32b4704b |
                                            -18.051528));
                     ORIENTED_EDGE ('NONE', *, *, #9216 , .T.);
ADVANCED_FACE ('NONE', (#3672 ), #5573 , .F.);
c1a00fb6 | #9224 =
62b2ebe9 | #9225 =
                      CARTESIAN_POINT ('NONE', ( 4.730103, 0.025399,
d2fdfc0c | #9226 =
                                              3.323631));
a32f0683 |
b301ac12 | #9227 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#10094, #8742,
                                           #16827, #2031 , #11452, #3385 , #12796,
ad02f35a |
                                           #4752 , #14176, #6100 , #15529, #7465 ,
2248e670 |
f3ca964d |
                                           #16886, #8804 , #718 , #10150, #2096 ,
                                           #11510, #3446 , #12859), .UNSPECIFIED.,
667253c0 I
                                           .F., .F., (4, 2, 2, 2, 2, 2, 2, 2, 2,
1899de85 |
e69ad752 |
                                           4), ( 0.000000,  0.001637,
                                              0.003275, 0.004094, 0.004912, 0.006550, 0.007369, 0.008187, 0.009825, 0.013100),
d0106eca |
283daeb2 |
52063420 I
3bdca361 |
                                           .UNSPECIFIED.);
bcee8283 | #9228 = AXIS2_PLACEMENT_3D ('NONE', #341 , #13850, #1716 );
                             LINE ('NONE', #2823 , #5235 );
1f52e55a |#9229 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
89d85c8b \mid #9230 =
                                             -0.000000);
c767bee1 |
1f258b8c | #9231 = ORIENTED_EDGE ('NONE', *, *, #5616 , .T.);
b66b6515 | #9232 = VECTOR ('NONE', #486 , 1000.000000
                                 VECTOR ('NONE', #486 , 1000.000000);
f32aecf5 | #9233 = CARTESIAN_POINT ('NONE', ( -2.540000, 15.898136,
                                              0.655141));
b66af546 |
                        ORIENTED_EDGE ('NONE', *, *, #641 , .T.);
6dc8739c \mid #9234 =
6dC8/39C |#9234 = UKIENIED_EDGE ( NONE , , , #031 , ..., 7f6e109d |#9235 = ORIENTED_EDGE ('NONE', *, *, #9550 , .F.);
cc47ae34 | #9236 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#6540 ));
bb1fd6f1 | #9237 = VERTEX_POINT ('NONE', #5635 );
                      FACE_OUTER_BOUND ('NONE', #1847 , .T.);
cf2d3edb \mid #9238 =
                     CARTESIAN_POINT ('NONE', ( -15.240000,
28df7abc | #9239 =
                                                                   0.000000,
                                             63.500000));
6998d45d |
8ee6950d \mid #9240 = CARTESIAN_POINT ('NONE', (-3.492500, -54.411168,
                                             67.518942));
5e82d6a5 |
                      CARTESIAN_POINT ('NONE', ( 6.447609, 18.307588,
e1806ed1 | #9241 =
                                             19.461020));
f20c2046 |
1b2f74e3 | #9242 =
                      CARTESIAN_POINT ('NONE', (-4.953000,
                                                                   31.750000,
                                             16.510000));
a0fd910e |
45b40a7e | #9243 = FACE_OUTER_BOUND ('NONE', #10075, .T.);
80586db1 | #9244 = DIRECTION ('NONE', ( 1.000000, 0.000000),
                                              0.000000);
59c8bf0f |
```

```
EDGE_CURVE ('NONE', #12147, #3440 , #10393, .T.);
ccec501b \mid #9245 =
                           EDGE_CURVE ('NONE', #11788, #13385, #14179, .T.);
83c66b6d \mid #9246 =
7f950beb | #9247 =
                    CARTESIAN_POINT ('NONE', (-129.433686, 15.997617,
31d4d286 |
                                           16.888873));
04f995fb \mid #9248 =
                       ORIENTED_EDGE ('NONE', *, *, #9717 , .F.);
                         LINE ('NONE', #7190 , #5673 );
f7ea2a6c | #9249 =
                        ORIENTED_EDGE ('NONE', *, *, #16210, .T.);
EDGE_LOOP ('NONE', (#1709 , #2645 ));
5ba00cd8 | #9250 =
7895d562 \mid #9252 =
02fd22bb |#9251 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#10148));
38206d4b | #9253 = AXIS2_PLACEMENT_3D ('NONE', #13351, #17420, #9338);
                          EDGE_LOOP ('NONE', (#2665 , #5221 , #7148 ,
780b36d4 \mid #9254 =
0655de30 |
                                         #12194));
7a64ab77 | #9255 =
                                 LINE ('NONE', #16235, #12831);
9840985f | #9256 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                            0.000000);
59c8bf0f |
d6f09657 | #9257 = FACE_OUTER_BOUND ('NONE', #1863 , .T.);
f062aeea | #9258 = CARTESIAN_POINT ('NONE', (-32.372796, 8.026400,
                                           28.067000));
00e01a20 |
a157a4c3 \mid #9259 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000));
b3b29b4d | #9260 =
                        ORIENTED_EDGE ('NONE', *, *, #10969, .T.);
e286e13b \mid #9261 =
                            VECTOR ('NONE', #12607, 1000.000000);
97fa97ba | #9262 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #16331, .F.);
EDGE_CURVE ('NONE', #1120 , #14025, #13989, .T.);
9512043e | #9263 =
aec38bdf | #9264 =
a727b1f9 \mid #9265 =
                           EDGE_CURVE ('NONE', #7150 , #13185, #3231 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #4952 , .T.);
dba34735 | #9266 =
                           EDGE_CURVE ('NONE', #7688 , #1590 , #51 , .T.);
c7a10ec5 \mid #9267 =
                     FACE_OUTER_BOUND ('NONE', #4677 , .T.);
f923f97e |#9268 =
42a6f2b0 \mid #9269 =
                     CARTESIAN_POINT ('NONE', (-2.032000,
                                                              16.082880,
                                           25.693992));
1517e320 I
ff461b88 | #9270 = AXIS2_PLACEMENT_3D ('NONE', #16110, #8055 , #17474);
e41ffad4 | #9271 =
                              CIRCLE ('NONE', #8356, 3.175000);
                      CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
8358d3e0 | #9272 =
                                            0.508000));
20b0b427 |
afa06426 | #9273 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000));
c767bee1 |
ae4af08d | #9274 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
0b48aaf2 | #9275 = CARTESIAN_POINT ('NONE', (-11.112500, 0.000000,
                                          -16.510000);
e7d1f170 |
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
b8ad7052 | #9276 =
59c8bf0f |
                                            0.000000);
                      ORIENTED_EDGE ('NONE', *, *, #6188 , .F.);
008fea99 | #9277 =
                     CARTESIAN_POINT ('NONE', (-33.020000, 51.460400,
6fc2b3b3 \mid #9278 =
00e01a20 |
                                           28.067000));
0d04206f | #9279 =
                           DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                            1.000000);
5c37d7a9 | #9280 =
                         VERTEX_POINT ('NONE', #4401 );
21c0c8d8 \mid #9281 =
                                 LINE ('NONE', #6869 , #16034);
                      CARTESIAN_POINT ('NONE', ( 7.620000, 2.540000,
b1b46eeb | #9282 =
06ad91d0 |
                                            9.479409));
                       ORIENTED_EDGE ('NONE', *, *, #11074, .T.);
2587438f | #9283 =
                   FACE_OUTER_BOUND ('NONE', #8831 , .T.);
e91a94ab \mid #9284 =
6dcd1bd3 | #9285 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -18.266084,
dc262bb3 |
                                            4.761627));
0a279f78 \mid #9286 =
                       ADVANCED_FACE ('NONE', (#6406), #13142, .F.);
7fb39fb9 | #9287 = AXIS2_PLACEMENT_3D ('NONE', #13748, #5696 , #15118);
3f4aee68 | #9288 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17526);
787fd5fb | #9289 = ORIENTED_EDGE ('NONE', *, *, #12985, .T.);
d57cc0dc | #9290 =
                        EDGE_CURVE ('NONE', #13493, #15819, #16728, .T.);
da09ddc2 | #9291 = CONICAL_SURFACE ('NONE', #14792, 17.907000,
```

```
0.473356);
34dbada3 |
cfd93381 |#9292 =
                     CARTESIAN_POINT ('NONE', ( -5.080000, -30.480000,
c767bee1
                                           -0.000000);
f65c633a | #9293 =
                         VERTEX_POINT ('NONE', #12500);
91062e1b | #9294 =
                           FACE_BOUND ('NONE', #1566 , .T.);
78646272 | #9295 =
                     FACE_OUTER_BOUND ('NONE', #2206 , .T.);
691cb4b0 \mid #9296 =
                                 LINE ('NONE', #5821 , #12040);
Od618ba4 | #9297 = AXIS2_PLACEMENT_3D ('NONE', #15252, #7189 , #16597);
2e08f4d0 \mid #9298 =
                            DIRECTION ('NONE', ( -0.00000,
                                                                 1.000000,
                                           -0.000000);
c767bee1 |
                             DIRECTION ('NONE', ( 0.000000,
292c72f0 \mid #9299 =
                                                                 -1.000000,
                                           -0.000000));
c767bee1
                             DIRECTION ('NONE', ( 0.000000,
6213e973 | #9300 =
                                                                 0.207912,
                                            0.978148));
372913a0 I
b89d93a3 |#9301 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               -14.703117,
                                            6.685532));
fede1b3c |
                      CARTESIAN_POINT ('NONE', ( 34.574236,
9e31819d | #9302 =
                                                               24.130000,
                                           16.510000));
a0fd910e |
754f11d6 \mid #9303 =
                     CARTESIAN_POINT ('NONE', (-128.618805,
                                                               16.408289,
43bf5ab7 |
                                            9.855943));
513e2985 | #9304 =
                                CIRCLE ('NONE', #3330 , 1.270000);
7035f4d0 \mid #9305 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000);
                      ORIENTED_EDGE ('NONE', *, *, #1369 , .T.);
14ca430e | #9306 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
494cbcce | #9307 =
                                            0.000000));
59c8bf0f |
                        ADVANCED_FACE ('NONE', (#9543 ), #16291, .F.);
e520da19 \mid #9308 =
                        ORIENTED_EDGE ('NONE', *, *, #12106, .T.);
1f7d17c8 \mid #9309 =
                                  LINE ('NONE', #8419 , #16067);
955416cc | #9310 =
a4d53b6f | #9311 =
                                 LINE ('NONE', #6529 , #5735 );
58bd213e | #9312 = AXIS2_PLACEMENT_3D ('NONE', #5681 , #15102, #7036 );
a8380b1d | #9313 =
                                  LINE ('NONE', #3072 , #5736 );
bdc2fc7f | #9314 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                           -1.000000);
06e96121 |
304928a2 | #9315 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               -5.273687,
fc41fdaf |
                                          -19.116109));
                     CARTESIAN_POINT ('NONE', ( -3.836919,
a0ef5a31 \mid #9316 =
                                                               -66.042583,
                                           29.406176));
a08dc6b6 |
8afbee4e | #9317 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                 1.000000,
                                            0.000000);
59c8bf0f |
f718e570 | #9318 =
                           EDGE_CURVE ('NONE', #16402, #11788, #2398 , .T.);
d31a9e44 |#9319 =
                           EDGE_CURVE ('NONE', #8143 , #12167, #9967 , .T.);
6eb46284 | #9320 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#7335 , #15405, #8677
690aec7c |
                                         , #595 ), .UNSPECIFIED., .F., .F., (4,
52233ce6 |
                                         4), ( 0.000000,
                                                             0.000721),
3bdca361 |
                                         .UNSPECIFIED.);
14b19c67 \mid #9321 =
                        ORIENTED_EDGE ('NONE', *, *, #11257, .F.);
                         VERTEX_POINT ('NONE', #12559);
50f77119 | #9322 =
f0e8376c | #9323 =
                                 LINE ('NONE', #13917, #2173);
4776a5ce | #9324 = AXIS2_PLACEMENT_3D ('NONE', #2748 , #12162, #4113 );
                                VECTOR ('NONE', #17320, 1000.000000);
3430 \text{fa} = | #9325 =
20c4e854 \mid #9326 =
                                 LINE ('NONE', #7652 , #5751 );
ae64bace | #9327 =
                            EDGE_LOOP ('NONE', (#8946 , #8061 , #8973 ,
                                         #16117, #6632 , #13195));
a443246d |
fc3b081e \mid #9328 =
                            EDGE_LOOP ('NONE', (#8726 , #3090 , #11524, #2445
216d0aeb |
                                         ));
                      ORIENTED_EDGE ('NONE', *, *, #9345 , .F.);
CARTESIAN_POINT ('NONE', ( -2.899396, -16.028594,
c934f7c7 \mid #9329 =
fba31f6b | #9330 =
                                           50.340520));
5ab9d50f |
f362e717 | #9331 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
                                            0.000000));
59c8bf0f |
5fcdfd47 | #9332 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
```

```
984660cf |
                                            1.000000);
6942eacb | #9333 =
                   CARTESIAN_POINT ('NONE', (-22.733000,
                                                                23.520400,
c243f7d4 |
                                           20.320000));
f33440bb | #9334 =
                            EDGE_LOOP ('NONE', (#17203, #3103 , #15099, #564 ,
5eef934f |
                                         #16656, #14980));
8d23f692 \mid #9335 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
59c8bf0f |
                                            0.000000);
                      CARTESIAN_POINT ('NONE', ( 11.112500, -58.385460,
45ac4170 \mid #9336 =
                                           65.430109));
ae8d9191 |
                      CARTESIAN_POINT ('NONE', ( 5.715000,
59d585e8 | #9337 =
                                                                 6.731000,
59c8bf0f |
                                            0.000000);
fd3ac98d | #9338 =
                            DIRECTION ('NONE', (-0.000000),
                                                                 1.000000,
                                            0.000000));
59c8bf0f |
47572cb7 | #9339 =
                       ORIENTED_EDGE ('NONE', *, *, #2491 , .F.);
24276122 | #9340 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -7.027938,
                                           13.856450));
940e2cbd |
                               CIRCLE ('NONE', #7936,
23dcf988 | #9341 =
                                                          7.747000);
                               VECTOR ('NONE', #12598, 1000.000000);
3ad56c50 \mid #9342 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
a3c547fa \mid #9343 =
                                            0.000000));
59c8bf0f |
769f3627 | #9344 =
                        ORIENTED_EDGE ('NONE', *, *, #8171 , .T.);
831fe47e |#9345 =
                           EDGE_CURVE ('NONE', #8360 , #13411, #2811 , .T.);
e1423d54 \mid #9346 =
                           EDGE_CURVE ('NONE', #4026 , #14387, #5984 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #10143, .T.);
EDGE_LOOP ('NONE', (#10517, #12399, #356,
2550d4a1 \mid #9347 =
4b4c91fd | #9348 =
                                         #15856));
8b0494fc |
                     CARTESIAN_POINT ('NONE', ( 10.795000, -18.276319,
ba082a44 \mid #9349 =
                                            6.604000));
362828d5 |
12f51c43 | #9350 =
                            EDGE_LOOP ('NONE', (#9836 , #8608 , #17254,
c0a0fe6c |
                                         #13461, #3194 ));
cb66b663 | #9351 = AXIS2_PLACEMENT_3D ('NONE', #4565 , #3319 , #12725);
                      CARTESIAN_POINT ('NONE', ( 28.575000, 25.400000,
44546914 | #9352 =
                                          -12.954000));
c1395b0f |
be94239f | #9353 =
                      CARTESIAN_POINT ('NONE', ( -3.492500, -58.281648,
                                           65.918506));
edfa6d9c |
                      CARTESIAN_POINT ('NONE', ( 7.620000,
7ad05670 \mid #9354 =
                                                                 7.620000,
                                           4.399409));
bcd2a32c |
bccff056 | #9355 =
                            DIRECTION ('NONE', ( 0.679869,
                                                                 0.000000,
                                          -0.733333));
cfe069c6 |
                            DIRECTION ('NONE', ( 1.000000,
e5dea5e3 | #9356 =
                                                                0.000000,
                                            0.000000);
59c8bf0f |
5c37aa4c | #9357 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                              10.528779,
6c544fd7 |
                                            1.950758));
4980c15f | #9358 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 13.154287,
58f424ea |
                                           -2.887539));
0b13f67e \mid #9359 =
                      CARTESIAN_POINT ('NONE', (-123.507306, 16.920810,
                                            3.903200));
10a9d4c3 |
4f002bf5 | #9360 =
                                 LINE ('NONE', #5820 , #6631 );
                      ORIENTED_EDGE ('NONE', *, *, #10762, .F.);
62687d07 | #9361 =
7d5cf05d | #9362 =
                      CARTESIAN_POINT ('NONE', (-86.487000, -30.480000,
d94f1de6 |
                                           25.781000));
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
61fe4087 | #9363 =
06e96121 |
                                           -1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #11416, .T.);
4764ef9b \mid #9364 =
                        VERTEX_POINT ('NONE', #488 );
5a6abb71 | #9365 =
b9639e33 | #9366 = AXIS2_PLACEMENT_3D ('NONE', #792 , #10224, #2166 );
ae715159 \mid #9367 =
                               VECTOR ('NONE', #3165 , 1000.000000);
57579cbf | #9368 =
                           EDGE_CURVE ('NONE', #12708, #11754, #8711 , .T.);
                           EDGE_CURVE ('NONE', #1533 , #2743 , #15811, .T.);
45969ec2 \mid #9369 =
                      CARTESIAN_POINT ('NONE', ( -92.837000, -9.652000,
d495b1b3 \mid #9370 =
                                           41.656000));
cf72f498 |
Oa09f942 | #9371 = CARTESIAN_POINT ('NONE', ( 64.516000, 3.556000,
```

```
0.000000);
59c8bf0f |
c1f73019 |#9372 =
                      ADVANCED_FACE ('NONE', (#1963 ), #11870, .F.);
1dffbd27 \mid #9373 =
                      CARTESIAN_POINT ('NONE', ( -7.302500, -65.381295,
796081e7 |
                                            32.517290));
50348fc0 \mid #9374 = AXIS2_PLACEMENT_3D ('NONE', #5831 , #12644, #9941 );
e5714b9c \mid #9375 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                             0.000000);
0535048c | #9376 =
                           STYLED_ITEM ('NONE', (#16147), #14085);
                      CARTESIAN_POINT ('NONE', ( 2.372740, -58.602110,
7bf08555 | #9377 =
                                            64.410849));
ffa9be24 |
                             EDGE_LOOP ('NONE', (#2873 , #12586, #3791 ,
dde3370c \mid #9378 =
                                          #12830, #783 , #12678, #12286, #8652 ,
b901e345 |
                                          #2667 , #16293, #13987, #9565 ));
fd9ad0fe |
                     CARTESIAN_POINT ('NONE', ( -88.392000,
485ac42d \mid #9379 =
                                                                  0.101600,
be0709a0 |
                                             1.828800));
010493a1 |#9380 =
                        ORIENTED_EDGE ('NONE', *, *, #227 , .T.);
5295784c | #9381 = ORIENTED_EDGE ('NONE', *, *, #4483 , .F.);
6c8b232b | #9382 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#3853 , #11554);
00 de0 f19 | #9383 =
                                CIRCLE ('NONE', #745 , 2.540000);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
ee78fedc | #9384 =
                                             0.000000));
59c8bf0f |
                          VERTEX_POINT ('NONE', #7404 );
e3b9155a \mid #9385 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
528876ef | #9386 =
c767bee1 |
                                            -0.000000);
                     ORIENTED_EDGE ('NONE', *, *, #3712 , .T.);
CARTESIAN_POINT ('NONE', ( 20.252186, 24.687783,
014a5930 \mid #9387 =
a0b4ffdd | #9388 =
3847d76a |
                                            24.368937));
2fb0d313 |#9389 = ORIENTED_EDGE ('NONE', *, *, #16210, .F.);
838501b9 | #9390 = AXIS2_PLACEMENT_3D ('NONE', #5258 , #14689, #6615 );
751f3101 | #9391 = CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
                                            13.335000));
b2ad6c1c |
04cc0695 \mid #9392 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -0.000000,
984660cf |
                                             1.000000));
da041cb8 \mid #9393 =
                      CARTESIAN_POINT ('NONE', (-4.698931,
                                                                 -0.025399,
                                             3.810000));
b7587b88 |
afa3c020 | #9394 =
                      CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                17.526000,
6e38f4e2 |
                                             3.302000));
5dd0a7a3 \mid #9395 =
                        ORIENTED_EDGE ('NONE', *, *, #14030, .T.);
8f739ca0 | #9396 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            -1.000000);
06e96121 |
                                CIRCLE ('NONE', #121 ,
014f6052 \mid #9397 =
                                                           2.032000);
                           EDGE_CURVE ('NONE', #7639 , #7650 , #15463, .T.);
057191bb \mid #9398 =
                        ORIENTED_EDGE ('NONE', *, *, #6371 , .F.);
ADVANCED_FACE ('NONE', (#9126 ), #10096, .T.);
ce35dcf0 | #9399 =
0df261c7 | #9400 =
268643b4 | #9401 =
                            EDGE_CURVE ('NONE', #13962, #11949, #1122 , .T.);
                      ORIENTED_EDGE ('NONE', *, *, #2954 , .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, 8.0
19a9a04d \mid #9402 =
b6e0b16d \mid #9403 =
                                                                8.081732,
                                            -9.993744));
59c936a6 |
62951c8c \mid #9404 =
                         ORIENTED_EDGE ('NONE', *, *, #8596 , .F.);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
da26112c \mid #9405 =
984660cf |
                                             1.000000);
24f78ce1 | #9406 =
                        ORIENTED_EDGE ('NONE', *, *, #2262 , .T.);
                      FACE_OUTER_BOUND ('NONE', #5012 , .T.);
00da092f \mid #9407 =
044a3b04 \mid #9408 =
                            EDGE_LOOP ('NONE', (#15752, #10238, #6732,
                                          #12224));
f7119d8f |
1463c5c3 | #9409 =
                          VERTEX_POINT ('NONE', #3387 );
6e5d71bd \mid #9410 =
                                CIRCLE ('NONE', #14713,
                                                           20.574000);
                       CARTESIAN_POINT ('NONE', ( 4.698931, -0.025399,
d93091fa |#9411 =
                                             3.810000));
b7587b88 |
9d343857 | #9412 = CARTESIAN_POINT ('NONE', (-40.640000,
                                                                 -0.000000,
                                             2.373756));
f38ac99b |
64b7e8cb | #9413 = CYLINDRICAL_SURFACE ('NONE', #2500,
                                                           11.812741);
```

```
9b6f7522 | #9414 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                  0.000000,
                                           -0.000000);
c767bee1 |
cc583ble | #9415 = CARTESIAN_POINT ('NONE', ( 0.952500,
                                                                  0.000000,
a212ae96 |
                                           -7.112000);
77fdbb22 | #9416 = CARTESIAN_POINT ('NONE', ( 2.540000, -12.911856,
92c2d4a6 |
                                            1.385231));
0843bec3 | #9417 = CARTESIAN_POINT ('NONE', ( -2.540000, -10.548909,
7ecc524d I
                                           -0.099359));
73566e00 | #9418 = AXIS2_PLACEMENT_3D ('NONE', #17044, #14411, #6269 );
e81413d3 | #9419 = CARTESIAN_POINT ('NONE', (-115.191238, 23.175309,
                                            2.646425));
43aba5c0 |
3c3e8ea2 \mid #9420 =
                        ORIENTED_EDGE ('NONE', *, *, #7343 , .T.);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
0867f486 \mid #9421 =
                                            0.000000));
59c8bf0f |
9934bc90 \mid #9422 =
                                 LINE ('NONE', #11566, #16172);
                        ORIENTED_EDGE ('NONE', *, *, #10993, .f.);
9840e1a6 | #9423 =
                                LINE ('NONE', #8764 , #5433 );
c683c449 \mid #9424 =
                       ORIENTED_EDGE ('NONE', *, *, #6083 , .F.);
cbdbd12e | #9425 =
367e0e8b | #9426 = FACE_OUTER_BOUND ('NONE', #9502 , .T.);
b7c5bb7c | #9427 = AXIS2_PLACEMENT_3D ('NONE', #11932, #14721, #6638);
f4683070 | #9428 =
                   CARTESIAN_POINT ('NONE', ( 23.495000, 3.810000,
59c8bf0f |
                                            0.000000));
                    CARTESIAN_POINT ('NONE', ( 5.207000, 0.000000,
9dbbf028 | #9429 =
252dc507 |
                                           47.566059));
                      ORIENTED_EDGE ('NONE', *, *, #14846, .F.);
ba79a47f | #9430 =
                     CARTESIAN_POINT ('NONE', ( 6.501044, -59.085360,
b7dcacae | #9431 =
ba52436d |
                                           62.137338));
fe801772 | #9432 = SHAPE_REPRESENTATION ('Spring', (#3977 ), #10513);
e74d4d42 | #9433 = ORIENTED_EDGE ('NONE', *, *, #1421 , .F.);
efc86077 | #9434 = LINE ('NONE', #15465, #12589);
fe83582e | #9435 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#7669 , #3667 ,
                                         #13077, #5016 , #14447, #6379 , #15784,
d35b83de |
257b9c42 |
                                         #7728 , #17139, #9066 , #993 , #10424,
a61b1663 |
                                         #2367 , #11779), .UNSPECIFIED., .F.,
                                         .F., (4, 2, 2, 2, 2, 4),
a475779e |
                                         ( -0.000011, 0.001270, 0.003191, 0.003832,
8b477783 |
                                                                        0.002551,
                                            0.003191, 0.003832, 0.005113), .UNSPECIFIED.);
8a4b25d6 |
                                                                      0.004472,
166b9721 I
99b3a887 | #9436 = FACE_OUTER_BOUND ('NONE', #11093, .T.);
4ab81173 | #9437 =
                     VERTEX_POINT ('NONE', #7467 );
                               VECTOR ('NONE', #9165 , 1000.000000);
6ab4bd54 \mid #9438 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
500 \text{daa} 51 \mid \#9439 =
59c8bf0f |
                                            0.000000));
c39a78ce | #9440 = SURFACE SIDE STYLE ('', (#13388));
8aa2459e | #9441 =
                       EDGE_CURVE ('NONE', #15052, #1120 , #12667, .T.);
977c88c1 | #9442 =
                         VERTEX_POINT ('NONE', #657 );
                          EDGE_CURVE ('NONE', #16431, #16770, #7874 , .T.);
4588d33b | #9443 =
edcfb20f | #9444 =
                           EDGE_LOOP ('NONE', (#13904, #11060, #15495, #659
                                         ));
216d0aeb |
ee948193 \mid #9445 =
                                 PLANE ('NONE', #17291);
70b335a3 \mid #9446 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
59c8bf0f |
                                            0.000000));
                             DIRECTION ('NONE', ( 0.000000,
34 \text{fbd4ba} \mid #9447 =
                                                                 0.978148,
9c50181a |
                                           -0.207912));
28966487 | #9448 =
                     CARTESIAN_POINT ('NONE', (-12.375670, 26.438969,
5d6e8c88 |
                                           14.121046));
d0ad6629 \mid #9449 =
                         VERTEX_POINT ('NONE', #12799);
cd27f130 \mid #9450 =
                         VERTEX_POINT ('NONE', #14234);
664854da | #9451 = AXIS2_PLACEMENT_3D ('NONE', #13538, #8184 , #80 );
854c20d9 | #9452 = CARTESIAN_POINT ('NONE', ( 2.540000, -7.828632,
a9c87f2a |
                                            6.140390));
7d9658c0 | #9453 =
                                CIRCLE ('NONE', #14919,
                                                          25.400000);
```

```
ADVANCED_FACE ('NONE', (#682 ), #14623, .T.);
ORIENTED_EDGE ('NONE', *, *, #10119, .F.);
FACE_OUTER_BOUND ('NONE', #13884, .T.);
d1c8fb20 \mid #9454 =
ad2e066b | #9455 =
63d171f7 | #9456 =
19e2e536 | #9457 = AXIS2_PLACEMENT_3D ('NONE', #16023, #13312, #6606);
c7d9e4e0 | #9458 = CARTESIAN_POINT ('NONE', (-125.857000, -22.860000,
09cedcea |
                                            15.494000));
b0b82908 | #9459 =
                          VERTEX_POINT ('NONE', #3512 );
129afd74 | #9460 =
                      CARTESIAN POINT ('NONE', (-33.020000,
59c8bf0f |
                                              0.000000));
76db3c0b \mid #9461 =
                       CARTESIAN_POINT ('NONE', (-42.263256, 57.830368,
db58705a |
                                              2.933806));
                        ORIENTED_EDGE ('NONE', *, *, #7565 , .F.);
aafe4d1d | #9462 =
                      CARTESIAN_POINT ('NONE', ( -35.224292, -4.072877,
1c2a731b \mid #9463 =
                                             1.267077));
9a8f9be9 |
092bed6c | #9464 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -0.000000,
                                             0.000000);
59c8bf0f |
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
fca2b77d \mid #9465 =
                                             1.000000));
984660cf |
99156df7 | #9466 = CARTESIAN_POINT ('NONE', ( 2.540000, 14.606026,
2b1f2b35 |
                                            -6.235399));
                                 CIRCLE ('NONE', #11014, 2.540000);
fe64bed8 | #9467 =
Oala6f6d | #9468 = CARTESIAN_POINT ('NONE', ( -2.540000, 7.950235,
e321fd04 |
                                             1.830398));
3a9ac2e9 | #9469 =
                            EDGE_CURVE ('NONE', #7142 , #717 , #15040, .T.);
51ebf318 \mid #9470 =
                            EDGE_CURVE ('NONE', #5194 , #727 , #8297 , .T.);
                                CIRCLE ('NONE', #773 , 15.240000);
d0e30458 \mid #9471 =
                       CARTESIAN_POINT ('NONE', (-41.868480, 57.931029,
8f52f753 | #9472 =
8ff67505 |
                                            38.100000));
ebbe79ef | #9473 = AXIS2_PLACEMENT_3D ('NONE', #14595, #1152 , #10568);
5fb1823d | #9474 = ORIENTED_EDGE ('NONE', *, *, #16735, .T.);
                            FACE_BOUND ('NONE', #13864, .T.);
3cab70d4 | #9475 =
5dd20c99 | #9476 =
                      CARTESIAN_POINT ('NONE', ( 24.892000, -2.717337,
59c8bf0f |
                                             0.000000));
                         ADVANCED_FACE ('NONE', (#7454), #12861, .F.);
c535b950 \mid #9477 =
                        ORIENTED_EDGE ('NONE', *, *, #16332, .F.);
CIRCLE ('NONE', #8696 , 1.270000);
2248aed5 \mid #9478 =
5c886d4b \mid #9479 =
                         ORIENTED_EDGE ('NONE', *, *, #5739 , .F.);
LINE ('NONE', #1357 , #2336 );
50a88344 | #9480 =
7a636a36 | #9481 =
737779a5 \mid #9482 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                             0.000000));
59c8bf0f |
b7e26c9f | #9483 = CARTESIAN_POINT ('NONE', ( 4.064000, 0.0000000,
                                             1.270000));
bc754150 |
e3fdfb13 | #9484 = FACE_OUTER_BOUND ('NONE', #2999 , .T.);
1dfd9b7c | #9485 = AXIS2_PLACEMENT_3D ('NONE', #8821 , #732 , #10163);
                       ORIENTED_EDGE ('NONE', *, *, #14736, .F.);
CIRCLE ('NONE', #2807 , 3.175000);
4386c21d |#9486 =
17647195 | #9487 =
c6eb0db0 |#9488 =
                            EDGE_CURVE ('NONE', #4172 , #10536, #11444, .T.);
fa1b2a39 | #9489 = CYLINDRICAL_SURFACE ('NONE', #4577 , 2.540000);
7eb70d96 | #9490 = EDGE_CURVE ('NONE', #12211, #2519 , #3872 , .T.);
8cb11ce7 \mid #9491 =
                            EDGE_CURVE ('NONE', #12093, #7213 , #261 , .T.);
                                CIRCLE ('NONE', #13890, 0.508000);
911ceba0 | #9492 =
942075c1 | #9493 =
                      CARTESIAN_POINT ('NONE', ( -44.450000, 19.050000,
                                            12.573000));
e7a3f196 |
                             EDGE_LOOP ('NONE', (#7029 , #8296 , #7295 , #315
2a4942fe \mid #9494 =
                                          ));
216d0aeb |
6bc04783 \mid #9495 = AXIS2_PLACEMENT_3D ('NONE', #4931, #2207, #6274);
89e98e5b | #9496 = PRODUCT_DEFINITION ('UNKNOWN', '', #700 , #11258);
3c1874e4 | #9497 = FACE_OUTER_BOUND ('NONE', #15477, .T.);
88102c4d | #9498 = CARTESIAN_POINT ('NONE', (-10.160000,
cf794d7b |
                                             2.540000));
0b5f2100 |#9499 = DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                             0.000000);
```

```
5230a717 | #9500 =
                              DIRECTION ('NONE', (-1.000000)
                                                                     0.000000,
59c8bf0f |
                                              0.000000));
2c54c626 \mid #9501 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                     0.000000,
06e96121 |
                                             -1.000000));
58a28d73 \mid #9502 =
                              EDGE_LOOP ('NONE', (#14303, #7195 , #11600, #2733
216d0aeb |
                                  PLANE ('NONE', #48 );
5b081279 | #9503 =
cea759e2 | #9504 =
                              DIRECTION ('NONE', (-0.000000),
                                             -1.000000);
06e96121 |
b1008cb2 | #9505 =
                       CARTESIAN_POINT ('NONE', (-86.873711,
                                                                    0.101600,
0440697f |
                                             38.811200));
ae8416f8 | #9506 =
                       CARTESIAN_POINT ('NONE', ( 53.086000,
                                                                    -2.278193,
                                              3.302000));
6e38f4e2 |
                              EDGE_LOOP ('NONE', (#3419 , #12670, #13238, #4485
5c3d9c9a | #9507 =
216d0aeb |
                                           ));
5f0eaf2d | #9508 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 6.796663,
                                             -3.272218));
58354802 |
75132c4d \mid #9509 =
                                 VECTOR ('NONE', #12383, 1000.000000);
ccce2e97 | #9510 =
                                 VECTOR ('NONE', #6253 , 1000.000000);
                          ORIENTED_EDGE ('NONE', *, *, #2181 , .F.);
EDGE_LOOP ('NONE', (#16895, #14576));
d92b9217 | #9511 =
644af5ef | #9512 =
                              EDGE_LOOP ('NONE', (#6056, #1218, #14282, #13661, #10132, #7838, #9260));
f69d53da |#9513 =
22662a46 |
63b2ac79 | #9514 = AXIS2_PLACEMENT_3D ('NONE', #11412, #3345 , #12754);
8fbd4d6f | #9515 =
                              DIRECTION ('NONE', ( -0.000000, 1.000000,
                                             -0.000000));
c767bee1 |
                       ORIENTED_EDGE ('NONE', *, *, #4324 , .F.);
CARTESIAN_POINT ('NONE', (-44.426542, 55.250603,
f5d8a9d2 | #9516 =
cdd82a4a \mid #9517 =
1141bb4c |
                                               5.520643));
eff238b0 | #9518 =
                      CARTESIAN_POINT ('NONE', (-35.779827,
                                                                    -0.219827
                                              1.440428));
650506a0 |
                    FACE OUTER BOUND ('NONE', #11490, .T.);
1d37e1aa |#9519 =
3c98ed16 | #9520 = SURFACE_SIDE_STYLE ('', (#5278 ));
46b4bbd | #9521 = SURFACE_SIDE_STYLE ('', (#5161 ));
9411f070 | #9522 =
                       ORIENTED_EDGE ('NONE', *, *, #1349 , .T.);
                       CARTESIAN_POINT ('NONE', ( 2.540000, -14.301744,
ee999a3b \mid #9523 =
                                             11.727874));
3d095c4c |
                      FACE_OUTER_BOUND ('NONE', #3496 , .T.);
7e1c9816 | #9524 =
0959cb79 | #9525 =
                      CARTESIAN_POINT ('NONE', ( 10.795000,
                                                                     7.620000,
                                             -3.302000));
f097f50c |
214f8847 | #9526 =
                       CARTESIAN_POINT ('NONE', ( 7.173764,
                                                                     3.810000,
6e38f4e2 |
                                               3.302000));
11c7bcb9 | #9527 =
                                   LINE ('NONE', #15428, #5970 );
                       CARTESIAN_POINT ('NONE', ( -22.733000, 67.139809,
a745842f | #9529 =
fb7a08f8 |
                                               5.080000));
eec0c7e5 | #9528 =
                                 VECTOR ('NONE', #1308, 1000.000000);
                          ORIENTED_EDGE ('NONE', *, *, #14599, .T.);
EDGE_LOOP ('NONE', (#5880 , #11376, #2536 , #805
9c5dec96 \mid #9530 =
dbfcdbe2 | #9531 =
216d0aeb |
                                           ));
aa784cd2 \mid #9532 =
                              DIRECTION ('NONE', ( -0.893006, -0.450044,
c767bee1 |
                                             -0.000000));
e15f5075 | #9533 =
                             DIRECTION ('NONE', (
                                                      0.000000, 0.000000,
                                              1.000000));
984660cf |
2d6da8f4 | #9534 =
                              EDGE_LOOP ('NONE', (#6977 , #11824, #2948 , #3705
                                           , #946 , #13964, #1501 , #14667,
84abf242 |
dd9c6981 |
                                           #12959));
a8ee4a6a | #9535 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#10595, #11958, #3897
0c59b8f2 |
                                           , #13313, #5251 , #14681, #6608 ,
                                           #16025, #7964 , #17377, #9301 , #1232 ,
e04b3c1e |
                                           #10651, #2592 , #12015, #3957 , #13369,
0e329183 |
                                           #5306 , #14743, #6659 , #16080, #8020 ,
b50a63ea |
                                           #17442, #9358 , #1292 , #10709, #2654 ,
8ab4c21c |
```

```
#12068, #4014 , #13424, #5367 , #14803,
#6720 , #16131, #8079 , #17501, #9417 ,
f2ff82f2 |
6189b6ef |
e653b12c |
                                            #1347 , #10774, #2711 , #12124, #4069 ,
7862cefb |
                                            #13484, #5424 , #14862, #6780 , #16192,
a8a24452 |
                                            #8134 , #35 , #9468 , #1405 , #10828,
f565458e |
                                            #2770 , #12180, #4128 , #13547, #5479 ,
                                            #14911), .UNSPECIFIED., .F., .F., (4,
34bdf32b |
                                            3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
b3d8af1e |
                                            3, 3, 3, 3, 4), ( 0.000000,
32f2e1c3 |
                                              0.424580, 1.099124,
2.448212, 3.122755,
4.471843, 5.146387,
6.495475, 7.170019,
8.519107, 9.193651,
                                                                           1.773668,
c8d5285e |
719d3cf4 |
                                                                           3.797299,
                                                                         3.797299,
5.820931,
015d8165 |
                                                                        7.844563,
9.868195,
2e791391 |
1618752b I
                                                                         11.891827,
f8cd8633 |
                                              10.542739, 11.217283,
1b1bd241 |
                                              12.566371), .UNSPECIFIED.);
2def4b0b | #9536 = ORIENTED_EDGE ('NONE', *, *, #7708 , .F.);
bc0e594c | #9537 = AXIS2_PLACEMENT_3D ('NONE', #5659 , #7012 , #16433);
f915cbf5 | #9538 =
                                   LINE ('NONE', #3849 , #5547 );
                          ORIENTED_EDGE ('NONE', *, *, #14136, .F.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
b2e15b2d | #9539 =
a1a762fb \mid #9540 =
59c8bf0f |
                                               0.000000);
                          ADVANCED_FACE ('NONE', (#17344), #6610 , .T.);
4a2d33dc \mid #9541 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
1d049a4b \mid #9542 =
                                               0.000000);
59c8bf0f |
                     FACE_OUTER_BOUND ('NONE', #17411, .T.);
22214ee3 | #9543 =
4a4526cb \mid #9544 =
                      CARTESIAN_POINT ('NONE', (-85.240406, -29.321137,
049b03df |
                                              12.719531));
                              EDGE_LOOP ('NONE', (#16788, #9423 , #11089, #7151
6f070429 | #9545 =
216d0aeb |
cc2dfb39 | #9546 =
                             EDGE_CURVE ('NONE', #11999, #7560 , #7022 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #15776, .F.);
CARTESIAN_POINT ('NONE', ( 15.671800, 13.846169,
d7b950a5 | #9547 =
97d2e5ca | #9548 =
                                            -21.336000));
eb9b7dce |
6efdb3ce | #9549 =
                            EDGE_CURVE ('NONE', #4843 , #16493, #14204, .T.);
                            EDGE_CURVE ('NONE', #15104, #10852, #3018 , .T.);
5250a1b4 | #9550 =
e0bd7676 | #9551 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                              1.000000);
984660cf I
ca6a7678 \mid #9552 =
                                   LINE ('NONE', #11812, #12713);
                       ORIENTED_EDGE ('NONE', *, *, #8378 , .T.);
CARTESIAN_POINT ('NONE', ( 0.000000, 8.382000,
3f428e2a \mid #9553 =
6e9acba7 | #9554 =
59c8bf0f |
                                               0.000000);
8db9c2e8 | #9555 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #5910 );
d0da92e3 | #9556 = CARTESIAN_POINT ('NONE', (-42.926000, 2.540000,
b7c881ec |
                                              18.415000));
e18bc587 \mid #9557 =
                              EDGE_LOOP ('NONE', (#12737, #13588));
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
f9cd3c2c | #9558 =
59c8bf0f |
                                               0.000000);
febaca8f | #9559 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  -1.000000,
                                               0.000000));
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #7217 , .T.);
67c3a5d9 \mid #9560 =
5451ded8 | #9561 =
                        CARTESIAN_POINT ('NONE', (-107.600889, 27.000577,
                                              38.100000));
8ff67505 |
                          ADVANCED_FACE ('NONE', (#9739 ), #16502, .T.);
ac2aa4e1 | #9562 =
c5af1549 | #9563 =
                       CARTESIAN_POINT ('NONE', (-12.522890, 26.617076,
                                              26.583676));
b8d62299 I
6e407b37 | #9564 =
                       CARTESIAN_POINT ('NONE', ( 15.671800, 23.244169,
                                            -15.494000));
4ee2bc94 |
6825d9af |#9565 =
                          ORIENTED_EDGE ('NONE', *, *, #13654, .T.);
1407a267 | #9566 =
                             EDGE_CURVE ('NONE', #2983 , #3120 , #2594 , .T.);
d9049e44 \mid #9567 =
                             EDGE_CURVE ('NONE', #11507, #6172 , #13338, .T.);
                      FACE_OUTER_BOUND ('NONE', #9119 , .T.);
3b7ec0d2 | #9568 =
```

```
3ec92f65 | #9569 =
                      ORIENTED_EDGE ('NONE', *, *, #14816, .F.);
65f41ae5 | #9570 = CARTESIAN_POINT ('NONE', (-22.733000, 67.139809,
                                          35.560000));
dfe16089 |
12cac5ba \mid #9571 = AXIS2_PLACEMENT_3D ('NONE', #6647 , #9343 , #1281 );
4c85074a | #9572 = ORIENTED_EDGE ('NONE', *, *, #7372 , .T.);
da758b1b \mid #9573 = AXIS2_PLACEMENT_3D ('NONE', #7481 , #16905, #8827 );
e3088ca0 | #9574 = ORIENTED_EDGE ('NONE', *, *, #9618 , .T.);
25d4f71c | #9575 = DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                         -1.000000);
6e3a3a69 \mid #9576 =
                    CARTESIAN_POINT ('NONE', ( -34.995733,
                                                              1.881422,
                                          0.081238));
e3865c3a |
7ba1e0dc \mid #9577 =
                           DIRECTION ('NONE', (-0.000000),
                                                              -1.000000,
                                         -0.000000);
c767bee1 |
                           DIRECTION ('NONE', ( -1.000000,
42e5acc3 | #9578 =
                                                              -0.000000,
c767bee1 |
                                         -0.000000);
                      ORIENTED_EDGE ('NONE', *, *, #14577, .T.);
f04ff294 | #9579 =
b24abca9 | #9580 =
                           DIRECTION ('NONE', ( -0.000000, 1.000000,
                                          0.000000));
59c8bf0f |
d2626557 | #9581 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000),
00285641 I
                                          61.240685));
                              CIRCLE ('NONE', #4283 , 2.540000);
9a008ca4 | #9582 =
ebf5abd3 | #9583 = CARTESIAN_POINT ('NONE', (-50.546000, 31.496000,
b7c881ec |
                                          18.415000));
8c7083b1 | #9584 = ORIENTED_EDGE ('NONE', *, *, #12609, .T.);
4441de21 | #9585 = CARTESIAN_POINT ('NONE', ( 17.145000, -18.276319,
                                         -5.842000));
1e3daf68 |
59c8bf0f |
                                           0.000000);
583a4ccd | #9588 = VERTEX_POINT ('NONE', #7903);
57e1e009 | #9589 = AXIS2_PLACEMENT_3D ('NONE', #15271, #12532, #5841 );
0312d621 | #9590 = EDGE_CURVE ('NONE', #15567, #8686 , #9535 , .T.);
2b78072d \mid #9591 =
                       ORIENTED_EDGE ('NONE', *, *, #14001, .F.);
                       EDGE_CURVE ('NONE', #2419 , #13121, #12916, .T.);
84e5d71a | #9592 =
5cfda9fb | #9593 =
                          EDGE_CURVE ('NONE', #8279 , #7408 , #6181 , .T.);
                         COLOUR_RGB ('', 0.749020, 0.749020,
8f082ac6 | #9594 =
f4ddad60 |
                                          0.749020);
                     VERTEX_POINT ('NONE', #8191 );
97d2d2f6 | #9595 =
5344b78f | #9596 = CARTESIAN_POINT ('NONE', ( 3.492500, 2.965980,
                                         21.065015));
e68cec0e |
d47f50db | #9597 = CONTEXT DEPENDENT SHAPE REPRESENTATION (#5037, #7894);
951c6a2a | #9598 = CARTESIAN_POINT ('NONE', ( 2.540000, -13.228996,
f455880f |
                                         -10.924720));
b6e48d34 | #9599 = ORIENTED_EDGE ('NONE', *, *, #15088, .F.);
9bffd683 | #9600 = AXIS2_PLACEMENT_3D ('NONE', #980 , #17125, #9052 );
7d968381 | #9601 = DIRECTION ('NONE', ( 0.893006,  0.450044,
c767bee1 |
                                         -0.000000);
e2ed2efe | #9602 = STYLED_ITEM ('NONE', (#13836), #8892 );
6cc9566d | #9604 = CARTESIAN_POINT ('NONE', (-8.572500, -66.427539,
                                          27.595102));
f665b302 |
e3ac1a62 | #9603 = CARTESIAN_POINT ('NONE', (-106.172000, 24.165282,
                                          18.415000));
b7c881ec |
                        VERTEX_POINT ('NONE', #2820 );
ba572150 |#9605 =
                         DIRECTION ('NONE', ( -1.000000, 0.000000,
78be6a31 | #9606 =
                                          0.000000);
59c8bf0f |
361d4b67 | #9607 =
                          EDGE_LOOP ('NONE', (#6668 , #12794, #4407 , #2724
216d0aeb |
                                        ));
                                LINE ('NONE', #5744 , #2461 );
9094752e | #9608 =
                      ORIENTED_EDGE ('NONE', *, *, #1041 , .F.);
f1b4d9d8 | #9609 =
69a957a8 |#9610 =
                       LINE ('NONE', #1862 , #2465 );
7ecf57a4 | #9611 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
5ab1e58c |
                                          61.661713));
```

```
4dd1e1cb | #9612 = CARTESIAN_POINT ('NONE', ( 22.860000,
                                          3.302000));
6e38f4e2 |
                    ORIENTED_EDGE ('NONE', *, *, #14685, .T.);
72b4c8d6 \mid #9613 =
8c514f79 | #9614 =
                     CARTESIAN_POINT ('NONE', ( 0.025399, 4.730103,
3aca491e |
                                         -0.059599));
f14eacfa | #9615 = CARTESIAN_POINT ('NONE', (-116.332000, 22.600405,
a1861efc |
                                          40.640000));
af9edcfb |#9617 =
                    CARTESIAN POINT ('NONE', ( 35.077400, 30.226000,
                                         -7.747000));
cbd0f6df |
42a15752 | #9616 =
                              VECTOR ('NONE', #7863,
                                                      1000.000000);
4f762987 | #9618 =
                         EDGE_CURVE ('NONE', #12886, #10003, #2175 , .T.);
                        VERTEX_POINT ('NONE', #88 );
69a89db5 | #9619 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
6f4fe0b9 | #9620 =
                                          0.000000));
59c8bf0f |
2b66a1f9 \mid #9621 =
                    CARTESIAN_POINT ('NONE', (-11.430000, 27.106484,
                                          25.532387));
b008327d |
                       ORIENTED_EDGE ('NONE', *, *, #7245 , .T.);
5e78839e | #9622 =
8f9a67a0 | #9623 =
                        VECTOR ('NONE', #17242, 1000.00000);
8a8074ad \mid #9624 =
                     CARTESIAN POINT ('NONE', ( 14.605000, 3.810000,
                                         12.700000));
f278ca94 |
66f25095 | #9625 = AXIS2_PLACEMENT_3D ('NONE', #2655 , #12069, #4015 );
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
5853823c | #9626 =
59c8bf0f |
                                           0.000000);
                     ADVANCED_FACE ('NONE', (#12474), #5532 , .T.);
c4a96cbf | #9627 =
136da30f | #9628 =
                    CARTESIAN_POINT ('NONE', (-122.011613, 6.350000,
5c073678 I
                                         15.875000));
                       ORIENTED_EDGE ('NONE', *, *, #6108 , .F.);
DIRECTION ('NONE', ( 1.000000, 0.0000000,
1c5b9934 \mid #9629 =
cbf4ede7 | #9630 =
c767bee1 |
                                         -0.000000);
d0c0ce68 | #9631 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE ( 0.000010),
                                        #3521 , 'distance_accuracy_value',
30b50dec |
                                        'NONE');
7265eb24 |
196ce605 | #9632 =
                           DIRECTION ('NONE', (
                                                 1.000000, 0.000000,
59c8bf0f |
                                          0.000000);
fd7f055a | #9633 =
                           EDGE_LOOP ('NONE', (#1777 , #7930 , #7753 , #9389
216d0aeb |
                                       ));
b5b5fc62 | #9634 =
                           DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
                                         -0.000000);
c767bee1 |
                                                               3.810000,
c41a9725 | #9635 =
                  CARTESIAN_POINT ('NONE', ( 13.335000,
                                          6.604000));
362828d5 |
d7d133ea | #9636 = CARTESIAN_POINT ('NONE', ( 19.685000, -18.276319,
                                           9.144000));
45fbbf20 |
600971a0 | #9637 =
                           DIRECTION ('NONE', (-1.000000)
                                                             -0.000000,
                                          0.000000));
59c8bf0f |
ace0c68c | #9638 =
                          DIRECTION ('NONE', (-1.000000)
                                                             0.000000,
59c8bf0f |
                                          0.000000);
                           DIRECTION ('NONE', ( -0.000000,
c5ffb3fe | #9639 =
                                                               1.000000,
59c8bf0f |
                                           0.000000));
b367bf70 \mid #9640 =
                                LINE ('NONE', #6495 , #2908 );
                    CARTESIAN_POINT ('NONE', ( 6.032500,  0.000000,
096db4b3 | #9641 =
8b37dbbd |
                                          21.151015));
f568be58 | #9642 =
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                           0.000000);
                     ORIENTED_EDGE ('NONE', *, *, #14651, .F.);
a36ac96b \mid #9643 =
af9c4818 | #9644 =
                    FACE_OUTER_BOUND ('NONE', #4785 , .T.);
f8106ee2 | #9645 =
                    CARTESIAN_POINT ('NONE', (-85.217000, -22.860000,
                                          31.496000));
c2b320de |
                      ORIENTED_EDGE ('NONE', *, *, #3811 , .F.);
5fe4b48b | #9646 =
                    CARTESIAN_POINT ('NONE', (-116.332000, 2.540000,
0f9e7565 \mid #9647 =
b7c881ec |
                                         18.415000));
e6a95a16 | #9648 =
                          EDGE_LOOP ('NONE', (#10719, #7212 , #39 , #6757 ,
d47eaad1 |
                                        #742 ));
```

```
1be4f8d6 | #9649 = CARTESIAN_POINT ('NONE', ( 11.112500,  0.000000,
                                           16.510000));
a0fd910e |
                   ADVANCED_FACE ('NONE', (#1739), #12070, .F.);
cee0a146 \mid #9650 =
                       ORIENTED_EDGE ('NONE', *, *, #10352, .F.);
ORIENTED_EDGE ('NONE', *, *, #178 , .T.);
d6543e15 \mid #9651 =
5dba81c4 | #9652 =
                        EDGE_CURVE ('NONE', #14247, #10488, #8910 , .T.);
6da8ba56 \mid #9653 =
8fa8b1dd | #9654 =
                          FACE_BOUND ('NONE', #16663, .T.);
c88b5eae | #9655 = AXIS2_PLACEMENT_3D ('NONE', #11856, #3795 , #13207);
050aa715 | #9656 = CYLINDRICAL_SURFACE ('NONE', #14583, 9.174119);
ca33bb50 | #9657 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           -1.000000);
06e96121 |
                      CARTESIAN_POINT ('NONE', ( -2.540000, -12.591990,
1609f770 |#9658 =
                                            9.752539));
f3fe57e7 |
                       ORIENTED_EDGE ('NONE', *, *, #15801, .T.);
996e58f2 | #9659 =
db3d37fb \mid #9660 =
                              CIRCLE ('NONE', #16238, 3.810000);
6e0228c5 | #9661 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000));
59c8bf0f |
7e10a5e5 \mid #9663 =
                    CARTESIAN_POINT ('NONE', (-35.560000, 51.460400,
                                           40.640000));
a1861efc |
9e4598a8 | #9662 =
                    CARTESIAN_POINT ('NONE', ( 41.687713, -21.666054,
6e38f4e2 |
                                           3.302000));
8cf1b701 | #9664 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                            0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #12260, .F.);
ORIENTED_EDGE ('NONE', *, *, #5050 , .T.);
e579f1e4 |#9665 =
132bbb81 | #9666 =
                               VECTOR ('NONE', #6770 , 1000.000000);
ee6831e2 \mid #9667 =
858cce2d | #9668 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 0.000000,
59c8bf0f |
                                            0.000000));
ef0474da | #9669 =
                                 LINE ('NONE', #3584 , #16429);
c744cd65 \mid #9670 =
                          EDGE_CURVE ('NONE', #3833 , #15104, #5332 , .T.);
e3c61756 \mid #9671 =
                           EDGE_CURVE ('NONE', #14326, #11403, #15664, .T.);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
93e8b47b | #9672 =
984660cf |
                                           1.000000));
98ee34d3 | #9673 =
                         VERTEX_POINT ('NONE', #2942 );
50d35172 \mid #9674 =
                          VECTOR ('NONE', #1781 , 1000.00000);
                     CARTESIAN_POINT ('NONE', (-102.997000, 58.826400,
b32e6836 | #9675 =
                                            5.715000));
d26c51bd |
83c1262f | #9676 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000);
                  ORIENTED_EDGE ('NONE', *, *, #10063, .T.);
603e48b4 | #9677 =
1d2414fc | #9678 = CYLINDRICAL_SURFACE ('NONE', #17215, 10.160000);
bf422f3e | #9679 = AXIS2_PLACEMENT_3D ('NONE', #13341, #17472, #9384);
8b0c7754 | #9680 = CARTESIAN_POINT ('NONE', ( 35.077400,
4964e8ac |
                                           -5.969000);
e2a9c2da | #9681 = ORIENTED_EDGE ('NONE', *, *, #2286 , .T.);
7e1718b4 | #9682 = CYLINDRICAL_SURFACE ('NONE', #1084 , 2.540000);
fd0fc1a3 | #9683 = CARTESIAN_POINT ('NONE', ( 9.019923, 17.221418,
                                           18.064495));
e7c90218 |
62c8a50b \mid #9684 =
                     FACE_OUTER_BOUND ('NONE', #14277, .T.);
                            DIRECTION ('NONE', ( -0.000000,
23107f9c \mid #9685 =
                                                                1.000000,
                                           -0.000000));
c767bee1 |
059e0fc7 \mid #9686 =
                            EDGE_LOOP ('NONE', (#13133, #1982 , #15426,
                                         #12756, #9560 , #58 ));
e1105c96 |
142eefd1 | #9687 =
                               VECTOR ('NONE', #11689, 1000.000000);
7cdb653f | #9688 =
                     CARTESIAN_POINT ('NONE', (-12.065000,
                                                                7.620000,
                                            9.479409));
06ad91d0 |
211e6bd9 \mid #9689 =
                     CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                6.350000,
                                           12.573000));
e7a3f196 |
                      CARTESIAN_POINT ('NONE', (-107.600889,
                                                                27.000577,
42cac43b | #9690 =
a1861efc |
                                           40.640000));
                                 LINE ('NONE', #9615 , #12429);
02f7dec3 \mid #9691 =
d9fb15b6 \mid #9692 =
                           DIRECTION ('NONE', ( -1.000000, -0.000000,
```

```
59c8bf0f |
                                             0.000000);
3e94d5d2 \mid #9693 =
                    CARTESIAN_POINT ('NONE', ( -92.837000, -22.860000,
385d4fad |
                                            25.146000));
269cad04 | #9694 =
                     CARTESIAN_POINT ('NONE', ( -35.560000, -30.480000,
                                            -0.000000));
c767bee1
0fd77cd3 \mid #9695 =
                            EDGE_CURVE ('NONE', #14149, #14618, #1316 , .T.);
1a50ce35 | #9696 =
                        ORIENTED_EDGE ('NONE', *, *, #8351 , .F.);
                            EDGE_CURVE ('NONE', #7513 , #6421 , #15232, .T.);
39e1a76c | #9697 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
021fb6ee | #9698 =
                                             0.000000);
59c8bf0f |
                                  LINE ('NONE', #6038 , #2552 );
f3d31439 | #9699 =
42a384cf \mid #9700 =
                                 PLANE ('NONE', #2160 );
                   ORIENTED_EDGE ('NONE', *, *, #6754 , .F.);
AXIS2_PLACEMENT_3D ('NONE', #13646, #5584 , #15015);
f0624ef9 \mid #9701 =
5ac72b48 | #9702 =
b10cd0b9 | #9703 =
                     CARTESIAN_POINT ('NONE', ( -57.150000, 19.050000,
                                            12.573000));
e7a3f196 |
986ca2dc | #9704 =
                               CIRCLE ('NONE', #16576,
                                                             2.540000);
c8c09ac1 \mid #9705 =
                          VERTEX_POINT ('NONE', #16424);
9669101c | #9706 =
                                  LINE ('NONE', #16018, #6148);
ccaee092 | #9707 =
                                  LINE ('NONE', #17102, #13309);
4b9f7ee0 | #9708 =
                      FACE_OUTER_BOUND ('NONE', #608 , .T.);
3c641b92 | #9709 =
                             DIRECTION ('NONE', (-1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
                         ADVANCED_FACE ('NONE', (#8493), #214, .T.);
54e744aa | #9710 =
655a9668 | #9711 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                            11.214616));
d7ba5826 |
dfda4b56 \mid #9712 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
59c8bf0f |
                                             0.000000));
                       CARTESIAN_POINT ('NONE', (-116.332000,
5b6d91ee | #9713 =
                                                                  2.540000,
df6c75f1 |
                                            22.225000));
38e2ab94 \mid #9714 =
                                   LINE ('NONE', #4822 , #2146 );
2800d651 | #9715 = AXIS2_PLACEMENT_3D ('NONE', #361 , #9781 , #1729 );
85d007be \mid #9716 =
                        ORIENTED_EDGE ('NONE', *, *, #4383 , .F.);
                            EDGE_CURVE ('NONE', #15806, #16842, #890 , .T.);
c4fd7861 | #9717 =
c061117e \mid #9718 =
                            EDGE_CURVE ('NONE', #12374, #5404 , #8081 , .T.);
9c772567 | #9719 =
                          VERTEX_POINT ('NONE', #11118);
46b13c7d \mid #9720 =
                                VECTOR ('NONE', #2882 , 1000.00000);
                      CARTESIAN_POINT ('NONE', (-114.225673, 23.661920,
30571e76 \mid #9721 =
                                            40.566268));
bec26c3a |
fa4e9604 \mid #9722 =
                      FACE_OUTER_BOUND ('NONE', #10170, .T.);
                            FACE_BOUND ('NONE', #2901 , .T.);
ac27a2b3 \mid #9723 =
616d6b3f | #9724 = AXIS2_PLACEMENT_3D ('NONE', #9147 , #3803 , #13214);
80c37009 | #9725 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
341506d4 I
                                          '', #3734 , .NOT_KNOWN.);
a5123716 | #9726 =
                     CARTESIAN_POINT ('NONE', (-12.700000,
                                                                 20.853400,
c243f7d4 |
                                            20.320000));
b92c4142 \mid #9727 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
59c8bf0f |
                                             0.000000);
                      CARTESIAN_POINT ('NONE', ( 6.032500,
3201c7bd \mid #9728 =
                                                                 -63.958956,
                                            33.100506));
d9713c2e |
30059ff7 \mid #9729 =
                     CARTESIAN_POINT ('NONE', ( 11.112500,
                                                                 -55.797153,
4b891719 |
                                            65.390410));
24980435 | #9730 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
0efd33a5 \mid #9731 =
                         ADVANCED_FACE ('NONE', (#4071 , #7657 ), #3052 , .T.);
9f13f371 | #9732 =
                                 PLANE ('NONE', #1689);
5bb86cc4 | #9733 = ORIENTED_EDGE ('NONE', *, *, #1274 , .T.);
46de4f7b | #9734 = SURFACE_STYLE_USAGE (.BOTH. , #310 );
206b0a20 | #9735 = CARTESIAN_POINT ('NONE', (-4.730103,
                                                                  0.000000,
0baa007b |
                                            43.180000));
d5197bca | #9736 = SURFACE_STYLE_FILL_AREA (#329 );
                     ORIENTED_EDGE ('NONE', *, *, #9774 , .T.);
50a1400d | #9737 =
```

```
56f94b1c | #9738 =
                               CIRCLE ('NONE', #12113,
                                                         0.762000);
                   FACE_OUTER_BOUND ('NONE', #9545 , .T.);
98fce99b | #9739 =
f2c5a232 \mid #9740 = AXIS2_PLACEMENT_3D ('NONE', #9729, #8338, #7047);
67e987d0 \mid #9741 =
                                LINE ('NONE', #14313, #3019);
                      ORIENTED_EDGE ('NONE', *, *, #5720 , .T.);
ORIENTED_EDGE ('NONE', *, *, #3255 , .F.);
589a8a3a | #9742 =
fd67beb7 | #9743 =
                     CARTESIAN POINT ('NONE', ( -2.032000,
50349a15 | #9744 =
                                          16.002000));
b15fc5f6 |
c1ddf0d3 \mid #9745 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           1.000000);
984660cf |
d47062f7 \mid #9746 =
                     CARTESIAN_POINT ('NONE', ( -35.560000,
                                                               -0.000000,
                                          37.932538));
6c1ff69d |
                                PLANE ('NONE', #3037 );
663f0bc8 \mid #9747 =
5341503f | #9748 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
59c8bf0f |
                                           0.000000));
57a4e779 | #9749 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#3225 , #12637, #8640 ,
198aa26a |
                                        #558 ), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                        B_SPLINE_CURVE_WITH_KNOTS ((4, 4),
8e5e8dfe |
                                            4.712389, 4.762410),
393a7770 I
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                           0.999792, 0.999792,
bfd03420 |
                                                                      1.000000))
e093e2e4 |
                                        REPRESENTATION_ITEM (''));
                  CARTESIAN_POINT ('NONE', ( -0.000000, 8.382000,
70d7483d | #9750 =
                                           5.334000));
6bd20c78 |
098ef166 \mid #9751 =
                         VERTEX_POINT ('NONE', #15191);
a0f3e21b \mid #9752 =
                           DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
                                          -1.000000);
06e96121 |
                            DIRECTION ('NONE', (-0.000000),
a7d7643b \mid #9753 =
                                                               -0.000000,
                                          -1.000000);
06e96121 |
                            DIRECTION ('NONE', ( 0.000000,
f9d473cc | #9754 =
                                                               -0.000000,
                                          -1.000000));
06e96121 |
0cb73eac \mid #9755 =
                     CARTESIAN_POINT ('NONE', (-4.826000,
                                                              24.003619,
852e0f47 |
                                          26.661737));
                                 LINE ('NONE', #9614 , #16513);
772c5653 | #9756 =
f6148f52 | #9757 =
                                 LINE ('NONE', #472 , #14215);
                  AXIS2_PLACEMENT_3D ('NONE', #375 , #12506, #4464 );
1e539652 | #9758 =
                   ORIENTED_EDGE ('NONE', *, *, #3441 , .T.);
08287563 | #9759 =
                   SURFACE_SIDE_STYLE ('', (#9736));
790321a3 | #9760 =
880ald18 | #9761 = DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          -0.000000);
c767bee1
43dc9c7f | #9762 =
                         VERTEX_POINT ('NONE', #12459);
                               PLANE ('NONE', #12254);
bf9010e6 | #9763 =
505aef98 |#9764 =
                    CARTESIAN_POINT ('NONE', ( 9.277552,
                                                                3.556000,
                                            0.755448));
8cd43f3c |
520d77a9 | #9765 =
                        VERTEX_POINT ('NONE', #7122 );
                    ORIENTED_EDGE ('NONE', *, *, #15824, .T.);
432619ed | #9766 =
bc23de4d \mid #9767 = AXIS2_PLACEMENT_3D ('NONE', #1342 , #10764, #2703 );
ad4abffc \mid #9768 =
                   CARTESIAN_POINT ('NONE', ( -2.540000, 11.748539,
                                          -5.445086));
28b576ef |
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
74883e12 | #9769 =
                                           0.000000));
59c8bf0f |
c9437916 \mid #9770 =
                           DIRECTION ('NONE', ( 0.000000,
                                                              -0.000000,
                                          -1.000000);
06e96121 |
ab9c64b7 | #9771 =
                       ORIENTED_EDGE ('NONE', *, *, #11305, .F.);
                        DIRECTION ('NONE', ( 1.000000, 0.000000,
f90d9d84 | #9772 =
59c8bf0f |
                                           0.000000);
                          EDGE_CURVE ('NONE', #11488, #15397, #465 , .T.);
fc18fca1 \mid #9773 =
2fc287a3 | #9774 =
                          EDGE_CURVE ('NONE', #14937, #12431, #6427 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #8503 , .F.);
1c4f6358 \mid #9775 =
                       ORIENTED_EDGE ('NONE', *, *, #3583 , .F.);
c45f83b5 \mid #9776 =
```

```
VERTEX_POINT ('NONE', #8529 );
42b261ba | #9777 =
05eda43b \mid #9778 =
                       CARTESIAN_POINT ('NONE', (-120.329030, 18.308983,
f028f0cf |
                                               38.712768));
d2d31a38 \mid #9779 =
                                   CIRCLE ('NONE', #3949 , 11.812741);
f8a3d01f | #9780 =
                        CARTESIAN_POINT ('NONE', (-110.743889, 22.572292,
a1861efc |
                                               40.640000));
ac713f04 \mid #9781 =
                               DIRECTION ('NONE', ( 0.000000,
                                                                       0.000000,
                                                1.000000));
984660cf |
6e8ca7b1 | #9782 = AXIS2_PLACEMENT_3D ('NONE', #2075 , #8844 , #757 );
                     CARTESIAN_POINT ('NONE', ( -92.837000, -30.480000,
b5145ede | #9783 =
                                               25.146000));
385d4fad |
                        CARTESIAN_POINT ('NONE', ( 0.000000, 7.620000,
748c12a5 \mid #9784 =
                                                9.479409));
06ad91d0 |
                           VERTEX_POINT ('NONE', #445 );
b41f62df | #9785 =
8ed7007e | #9786 =
                                  PLANE ('NONE', #16479);
8c453941 | #9787 =
                               DIRECTION ('NONE', ( -0.000000,
                                                                        1.000000,
                                               -0.000000);
c767bee1
                        ORIENTED_EDGE ('NONE', *, *, #13167, .T.);
4e3e6543 | #9788 =
                        CARTESIAN_POINT ('NONE', ( 22.863884, 8.128000,
8227b611 | #9789 =
59c8bf0f |
                                                0.000000);
ffd7545f | #9790 = PRESENTATION_STYLE_ASSIGNMENT ((#1379 ));
37a49a13 |#9791 =
                       ORIENTED_EDGE ('NONE', *, *, #14627, .T.);
                          ADVANCED_FACE ('NONE', (#13206), #12632, .F.);
ADVANCED_FACE ('NONE', (#3652), #13969, .T.);
VECTOR ('NONE', #8522, 1000.000000);
db4e2864 \mid #9792 =
2b72662c \mid #9793 =
0eda4f2e | #9794 =
                             EDGE_CURVE ('NONE', #4682 , #9442 , #14407, .T.);
3be3779f \mid #9795 =
83757e94 | #9796 =
                             EDGE_CURVE ('NONE', #8451 , #14268, #36 , .T.);
647c0ae8 | #9797 =
                          ORIENTED_EDGE ('NONE', *, *, #6442 , .F.);
                        CARTESIAN_POINT ('NONE', ( 53.086000, -2.540000,
c0bc5891 \mid #9798 =
                                                3.302000));
6e38f4e2 |
                        CARTESIAN_POINT ('NONE', ( 7.302500, 15.938500,
b2fa853e | #9799 =
                                                2.159000));
cba7593a |
                          ORIENTED_EDGE ('NONE', *, *, #2698 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
546bcb77 | #9800 =
bec3d4bf | #9801 =
                                               -1.000000));
06e96121 |
90cd3101 | #9802 = AXIS2_PLACEMENT_3D ('NONE', #2048 , #11464, #3400 );
f2b864e8 | #9803 = AXIS2_PLACEMENT_3D ('NONE', #4811 , #14229, #6159 );
ee3a95bf | #9804 = VECTOR ('NONE', #11681, 1000.000000);
3cbca4cd | #9805 = ORIENTED_EDGE ('NONE', *, *, #9136 , .F.);
153e48f8 | #9806 = DIRECTION ('NONE', ( -0.000000, -0.000000),
                                               -1.000000);
06e96121 |
bca922d8 \mid #9807 =
                       CARTESIAN_POINT ('NONE', (-35.303036, -4.309107,
3ed3ca90 |
                                               39.225604));
                               DIRECTION ('NONE', ( 0.000000,
2b0df244 | #9808 =
                                                                      0.000000,
984660cf |
                                                1.000000));
3b0110a4 \mid #9809 =
                               DIRECTION ('NONE', (-1.000000),
                                                                      -0.000000,
59c8bf0f |
                                                0.000000));
                       CARTESIAN_POINT ('NONE', ( 9.525000,
f235c54d \mid #9810 =
                                                                     -18.276319,
                                               -3.302000));
f097f50c |
74105a30 | #9811 =
                               DIRECTION ('NONE', ( 0.000000,
                                                                      0.000000,
984660cf |
                                                1.000000);
a1acd7f2 \mid #9812 =
                               DIRECTION ('NONE', ( -0.000000,
                                                                      -0.000000,
984660cf |
                                                1.000000);
a2f1801c \mid #9813 =
                       CARTESIAN_POINT ('NONE', (-111.887000,
                                                                      -0.000000,
                                                2.540000));
cf794d7b |
                        CARTESIAN_POINT ('NONE', ( 7.302500, -65.201204,
12b7b61d | #9814 =
a74e7ec7 |
                                               33.364554));
692d7e71 \mid #9815 =
                            VERTEX_POINT ('NONE', #7243 );
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                        0.000000,
340c858b \mid #9816 =
a346de4c |
                                               52.705000));
                            VERTEX_POINT ('NONE', #1811 );
c2d108d5 \mid #9817 =
e1de7ccb | #9818 =
                               DIRECTION ('NONE', ( 0.000000,
                                                                        0.000000,
```

```
1.000000);
984660cf |
4ce0f2ee |#9819 =
                                  LINE ('NONE', #13912, #16155);
4ce0f2ee | #9819 = LINE ('NONE', #13912, #10100); 3b8bad13 | #9820 = CARTESIAN_POINT ('NONE', (-4.826000, 22.094164,
4fa17527 |
                                           27.356722));
68f77f13 |#9821 =
                      ORIENTED_EDGE ('NONE', *, *, #3501 , .F.);
ec04dfb0 | #9822 =
                       ADVANCED_FACE ('NONE', (#14830), #3211 , .F.);
                       ORIENTED_EDGE ('NONE', *, *, #16232, .F.);
da2ab17a \mid #9823 =
d0f10653 | #9824 = AXIS2_PLACEMENT_3D ('NONE', #1513 , #10936, #2879 );
fe6a93e7 | #9825 = FACE_OUTER_BOUND ('NONE', #10149, .T.);
7ea99982 \mid #9826 =
                         EDGE_CURVE ('NONE', #7159 , #7568 , #17130, .T.);
                           EDGE_CURVE ('NONE', #15296, #8143 , #10376, .T.);
283 = d5dd | #9827 =
                           EDGE_CURVE ('NONE', #11227, #14019, #13549, .T.);
833a6c2e | #9828 =
                                 LINE ('NONE', #13308, #13420);
5ba648e0 \mid #9829 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -5.015888,
851af1bb \mid #9830 =
ee6349a1 |
                                          -10.733339));
a8bbd2b2 | #9831 = AXIS2_PLACEMENT_3D ('NONE', #15173, #7104 , #16525);
ef7accad | #9832 = DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000));
06e96121 |
Oc0f67d0 | #9833 = AXIS2_PLACEMENT_3D ('NONE', #16579, #8519 , #427 );
fc03423d | #9834 = CARTESIAN_POINT ('NONE', (-70.057975, 28.263629,
f0b049e0 |
                                           12.640630));
1343e480 | #9835 = CARTESIAN_POINT ('NONE', ( 22.225000, 7.620000,
59145efd |
                                          -11.938000);
510cca5f | #9836 = ORIENTED_EDGE ('NONE', *, *, #3289 , .F.);
73578f00 | #9837 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #11453,
ff1bd9a6 |
                                         'design');
                    FACE_OUTER_BOUND ('NONE', #8115 , .T.);
ORIENTED_EDGE ('NONE', *, *, #6286 , .F.);
CARTESIAN_POINT ('NONE', (-126.157338, 17.648781,
ac8b6014 \mid #9838 =
28846c16 | #9839 =
3c37077b \mid #9840 =
                                           31.660931));
8ea663b3 |
c2d7579e | #9841 =
                                  LINE ('NONE', \#8706, \#5852);
                        CLOSED_SHELL ('NONE', (#4454 , #4282 , #10807,
2ac8abe5 | #9842 =
                                         #14726, #1707 , #16986, #4839 , #9454 ,
b0a213b5 |
35d24852 |
                                         #13467, #14064, #11424, #16970, #14698,
1497501a |
                                         #17360));
9ed79337 | #9843 =
                                  LINE ('NONE', #5033 , #5854 );
3331a1f4 | #9844 =
                    CARTESIAN_POINT ('NONE', ( -2.540000, -0.000000,
                                          -17.526000));
cb001c69 |
4efa0043 | #9845 = AXIS2_PLACEMENT_3D ('NONE', #9525 , #1462 , #10886);
                   ORIENTED_EDGE ('NONE', *, *, #8218 , .T.);
929ad94a | #9846 =
                            EDGE_LOOP ('NONE', (#11449, #5982 , #1385 , #1180
c528d1f2 \mid #9847 =
216d0aeb |
d0771fe5 | #9848 = CARTESIAN_POINT ('NONE', (-44.278875, 55.859099,
                                           35.390919));
12bc3c5d |
a6ad261a \mid #9849 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000);
                     EDGE_CURVE ('NONE', #6874 , #613 , #9950 , .T.);
59dca1cb \mid #9850 =
a5bc5572 \mid #9851 =
                     CARTESIAN_POINT ('NONE', (-88.186956, -9.652000,
                                            9.144000));
45fbbf20 |
                            DIRECTION ('NONE', ( 0.000000, -0.842876,
e3892fd0 | #9852 =
a0d7488e |
                                            0.538108));
bc2582d7 | #9853 = ORIENTED_EDGE ('NONE', *, *, #4431 , .T.);
8d36d126 | #9854 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#4987 , #1026 , #3753 ,
                                         #13165), .UNSPECIFIED., .F., .F.)
705f424c |
0338f1a6 |
                                         B SPLINE CURVE WITH KNOTS ((4,4),
eef143ab |
                                             0.000000, 1.570796),
393a7770 |
                                         .UNSPECIFIED.) CURVE ()
                                         GEOMETRIC_REPRESENTATION_ITEM ()
21307038 |
                                         RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
                                            0.804738, 0.804738,
1cb76b33 |
                                                                      1.000000))
                                         REPRESENTATION_ITEM (''));
e093e2e4 |
                             VECTOR ('NONE', #11385, 1000.00000);
ea7ad051 | #9855 =
```

```
DIRECTION ('NONE', ( 0.000000,
d9d7f8a8 | #9856 =
                                                                  -0.000000,
                                            -1.000000));
06e96121 I
b2c4d1e2 \mid #9857 =
                       CARTESIAN_POINT ('NONE', (-48.514000,
                                                                41.676766,
c243f7d4 |
                                            20.320000));
46e4eb4e | #9858 = AXIS2_PLACEMENT_3D ('NONE', #5230 , #14659, #6588 );
4c21a33d | #9859 = FACE_OUTER_BOUND ('NONE', #13353, .T.);
2728 \text{fb} 73 \mid \$9860 =
                         ORIENTED_EDGE ('NONE', *, *, #15396, .F.);
                                VECTOR ('NONE', #9105, 1000.000000);
d23b1dad | #9861 =
                       CARTESIAN_POINT ('NONE', ( 12.655883, 20.313823,
4eca1427 | #9862 =
f673a588 |
                                           -16.002000));
                       CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  8.989983,
dab964ab \mid #9863 =
f5adafa0 |
                                            -4.622850);
64e653bb \mid #9864 =
                             EDGE_LOOP ('NONE', (#16642, #14960, #2909,
6008ecb4 |
                                          #11634));
0c4a499c \mid #9865 =
                             EDGE_LOOP ('NONE', (#5686 , #2848 , #14457, #6389
216d0aeb |
                                          ));
630d4fc9 | #9866 =
                       CARTESIAN_POINT ('NONE', ( -0.952500, -66.576753,
                                            26.893102));
a574beaf |
08853ab7 | #9867 =
                       CARTESIAN_POINT ('NONE', (-37.668122, 0.990626,
e8c7dacf |
                                            40.119573));
a6eeb605 | #9868 =
                      CARTESIAN_POINT ('NONE', (-83.086091, 0.048320,
a3bdfb93 |
                                             2.043715));
                        ORIENTED_EDGE ('NONE', *, *, #6974 , .T.);
70837049 | #9869 =
                         ORIENTED_EDGE ('NONE', *, *, #8953 , .F.);
DIRECTION ('NONE', ( 0.000000,  0.
eca72111 |#9870 =
a76a77d1 | #9871 =
984660cf |
                                             1.000000));
9937b9ef | #9872 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
6b058ba2 |
                                            41.606695));
1b9affe2 \mid #9873 =
                             DIRECTION ('NONE', (-0.000000),
                                                                  -0.000000,
984660cf |
                                             1.000000);
3c1ebe9a \mid #9874 =
                      TOROIDAL_SURFACE ('NONE', #16094,
                                                           16.764000,
                                             1.524000);
2c7d2f4c |
55950af5 | #9875 =
                             DIRECTION ('NONE', (-1.000000),
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
e776a86a | #9876 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   0.000000,
252dc507 |
                                            47.566059));
                       CARTESIAN_POINT ('NONE', ( 4.074397,
06d97d9a | #9877 =
                                                                -64.577417,
                                            28.819667));
250ce478 |
d2672bb9 | #9878 =
                      CARTESIAN_POINT ('NONE', (-85.649929,
                                                                -30.308612,
                                            26.710936));
bc511fbc |
3b014bbd \mid #9879 =
                          VERTEX_POINT ('NONE', #11290);
bb18d6d2 \mid #9880 =
                           DIRECTION ('NONE', (-1.000000,
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
8f41ed78 \mid #9881 =
                           EDGE_CURVE ('NONE', #15781, #5581 , #9527 , .T.);
9c2d2603 \mid #9882 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                             0.000000));
3cc42344 \mid #9883 =
                          EDGE_CURVE ('NONE', #1469 , #9203 , #2793 , .T.);
61031ee9 | #9884 =
                         ORIENTED_EDGE ('NONE', *, *, #1999 , .F.);
                            EDGE_CURVE ('NONE', #17198, #8610 , #6392 , .T.);
6c2cfcff | #9885 =
b907cc66 | #9886 = ORIENTED_EDGE ('NONE', *, *, #351 , .F.);
4d12636d | #9887 = AXIS2_PLACEMENT_3D ('NONE', #12972, #4930 , #14350);
319bb40d \mid #9888 =
                   FACE_OUTER_BOUND ('NONE', #11567, .T.);
55f0bcf6 \mid #9889 =
                      CARTESIAN_POINT ('NONE', (
                                                     7.620000,
                                                                  2.540000,
                                             4.399409));
bcd2a32c |
68c9f418 \mid #9890 =
                        ADVANCED_FACE ('NONE', (#2383 ), #618 , .F.);
                       CARTESIAN_POINT ('NONE', ( -2.540000, -10.371288,
18225a43 \mid #9891 =
                                             2.274425));
0757e206 |
aa64ff33 \mid #9892 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.000000,
                                            60.559132));
0bf79815 |
159ae97b | #9893 =
                       CARTESIAN_POINT ('NONE', ( 8.255000,
                                                                -18.276319,
                                            -9.398000));
a907e9ed |
                      CARTESIAN_POINT ('NONE', ( 4.730103,
037cdd47 \mid #9894 =
                                                                  -0.012736
```

```
3.324072));
57e4d23e |
                               VECTOR ('NONE', #15129, 1000.000000);
cd4241c3 | #9895 =
5cee8e16 | #9896 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, -65.334506,
b27b252c |
                                          26.629054));
                        ORIENTED_EDGE ('NONE', *, *, \#2181 , .T.);
c6d9cf38 | #9897 =
                     FACE_OUTER_BOUND ('NONE', #11513, .T.);
b8c9dc5b \mid #9898 =
18d63223 | #9899 =
                         VERTEX_POINT ('NONE', #4708);
89d74faf | #9900 =
                                 LINE ('NONE', #3189 , #13070);
                      CARTESIAN_POINT ('NONE', (-130.377439, 15.521999,
96183afa | #9901 =
fbfd0f54 |
                                          26.331374));
                        ORIENTED_EDGE ('NONE', *, *, #4664 , .F.);
844508b6 | #9902 =
                              CIRCLE ('NONE', #1413 , 3.937000);
e4afd991 | #9903 =
2584d78a | #9904 =
                      CARTESIAN_POINT ('NONE', (-111.887000, 0.000000,
                                           0.000000));
59c8bf0f |
14e43676 | #9905 =
                           EDGE_CURVE ('NONE', #3237 , #11703, #13124, .T.);
                           EDGE_CURVE ('NONE', #6284 , #6733 , #12685, .T.);
11db8a0e | #9906 =
88f75ab1 | #9907 =
                      CARTESIAN_POINT ('NONE', (-41.868480, 57.931029,
                                          38.100000));
8ff67505 |
70fc84c8 | #9908 =
                      CARTESIAN_POINT ('NONE', (-40.640000, -0.000000)
21211601 I
                                          39.587898));
a9990a72 | #9909 =
                    CARTESIAN_POINT ('NONE', (-44.450000,
                                                              58.826400,
a1861efc |
                                          40.640000));
                               CIRCLE ('NONE', #15346,
e78a0684 | #9910 =
                                                         2.667000);
70ce809d \mid #9911 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
                                          -0.000000);
c767bee1 |
                  ADVANCED_FACE ('NONE', (#12267), #15863, .T.);
e7325941 | #9912 =
cb4a55ac \mid #9913 = AXIS2_PLACEMENT_3D ('NONE', #3177 , #13961, #5896);
                       ORIENTED_EDGE ('NONE', *, *, #6475 , .T.);
e3b871af \mid #9914 =
                               VECTOR ('NONE', #7179, 1000.000000);
977c865d | #9915 =
a61e64fa \mid #9916 = AXIS2_PLACEMENT_3D ('NONE', #16426, #8367 , #273 );
b27f192b | #9917 =
                           DIRECTION ('NONE', ( 0.00000,
                                           0.000000));
59c8bf0f |
e553d6e5 \mid #9918 =
                            DIRECTION ('NONE', (-1.000000, -0.000000)
59c8bf0f |
                                           0.000000));
9b37b7d4 | #9919 =
                            DIRECTION ('NONE', (-0.000000),
                                                               -0.000000,
06e96121 |
                                          -1.000000);
                               CIRCLE ('NONE', #9366 , 48.260000);
VECTOR ('NONE', #7989 , 1000.000000);
94bbb18d | #9920 =
e7893e18 | #9921 =
                      CARTESIAN_POINT ('NONE', ( -3.880309, 26.438996,
969088bc | #9922 =
                                          14.121037));
57f237fd |
94714e0d \mid #9923 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               5.481224,
                                           9.802106));
e0f5bec2 |
                        ORIENTED_EDGE ('NONE', *, *, #2289 , .F.);
664d67dd | #9924 =
                            DIRECTION ('NONE', ( 1.000000,
e4b1f79a | #9925 =
                                                              0.000000,
                                           0.000000));
59c8bf0f |
aba6b555 | #9926 =
                      CARTESIAN_POINT ('NONE', (-34.319964,
                                                                 1.240036,
efb46eae |
                                          40.397909));
                            DIRECTION ('NONE', ( 0.000000,
210198b8 | #9927 =
                                                                 0.000000,
                                          -1.000000);
06e96121 |
762e7277 | #9928 =
                      CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                 7.620000,
05cb1c95 |
                                           1.651000));
                        ORIENTED_EDGE ('NONE', *, *, #10791, .F.);
e5ae8046 \mid #9929 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
5707eeb0 \mid #9930 =
                                           0.000000));
59c8bf0f |
                           DIRECTION ('NONE', ( 0.000000,
b2f587e0 | #9931 =
                                                               -0.000000,
984660cf I
                                           1.000000);
ebf76683 | #9932 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000);
cbb7eb52 | #9933 =
                               VECTOR ('NONE', #15109, 1000.000000);
                           EDGE_CURVE ('NONE', #7757 , #7503 , #1946 , .T.);
d4658605 | #9934 =
                           EDGE_CURVE ('NONE', #11542, #573 , #8689 , .T.);
ba15f80c \mid #9935 =
1729ebbe | #9937 =
                    CARTESIAN_POINT ('NONE', ( 0.952500, -66.224415,
```

```
742faa34 |
                                           28.550723));
                        VECTOR ('NONE', #2246 , 1000.000000);
ORIENTED_EDGE ('NONE', *, *, #16134, .T.);
bdf19ced | #9936 =
30cf6de0 | #9938 =
f1459eaf \mid #9939 =
                         VERTEX_POINT ('NONE', #3465 );
                      CARTESIAN_POINT ('NONE', ( -35.560000, -30.480000,
1d10ef0b \mid #9940 =
f6a6ded5 |
                                           12.319000));
d21cc39f | #9941 =
                            DIRECTION ('NONE', (-1.000000),
                                            0.000000);
59c8bf0f |
18532c88 | #9942 =
                          STYLED_ITEM ('NONE', (#1623), #11475);
e7954a77 \mid #9943 =
                      CARTESIAN_POINT ('NONE', ( 4.456513, -14.576682,
                                           40.320844));
bbcfelce |
c7327490 \mid #9944 =
                            EDGE_LOOP ('NONE', (#15083, #11132, #16213,
                                         #14547));
1431c243 |
                                 LINE ('NONE', #681 , #3208 );
bba6b77e | #9945 =
aecc8d60 | #9946 =
                            EDGE_LOOP ('NONE', (#4077 , #14352, #1176 ,
                                         #12074));
7239b3f4 |
                                VECTOR ('NONE', #4962 , 1000.000000);
744a1b91 | #9947 =
                      CARTESIAN_POINT ('NONE', (-102.997000, 11.430000,
87a98719 | #9948 =
f904f407 |
                                           24.765000));
b0b8784e | #9949 =
                     CARTESIAN POINT ('NONE', ( 2.540000,
                                                                 2.062558,
3ddefdde |
                                            8.928150));
3e5d88f5 \mid #9950 =
                                  LINE ('NONE', #7301 , #16705);
                           DIRECTION ('NONE', ( 0.000000, -1.000000,
76f4be42 \mid #9951 =
59c8bf0f |
                                            0.000000));
baffc345 | #9952 =
                                CIRCLE ('NONE', #11945,
                                                          2.540000);
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
3fa9cd42 \mid #9953 =
                                           -0.000000));
c767bee1 |
ff395976 | #9954 = CARTESIAN_POINT ('NONE', ( 26.546884,  3.556000,
                                            1.651000));
05cb1c95 |
9d2344a9 | #9955 =
                            EDGE_LOOP ('NONE', (#8751 , #307 , #2468 , #11553,
                                         #10673, #6508 , #6568 , #636 ));
867f8deb |
                        ORIENTED_EDGE ('NONE', *, *, #3418 , .F.);
8ed031e4 | #9956 =
3ec35514 | #9957 = AXIS2_PLACEMENT_3D ('NONE', #7072 , #16489, #8424 );
3b83d450 | #9958 =
                   CLOSED_SHELL ('NONE', (#13008, #12824, #536 , #5780 ,
                                         #12307, #6761 , #10631, #9133 , #13031,
7cb8eaf6 |
7cf6984b |
                                         #738 , #4603 , #8491 , #15858, #14331,
82037bf2 |
                                         #11918, #13074, #11611, #5493 , #14894,
                                         #6279 , #16098, #13377, #15290, #5959 ,
c14787c6 |
                                         #5601 , #3450 , #10264, #3495 , #8150 ,
5e2cb84a |
                                         #12134, #6025 , #15493, #15644, #1250 ,
f6bdec66 |
                                         #3936 , #11224, #8592 , #7785 , #11858,
ec91bb8e |
                                         #14545, #3016 , #15144, #6328 , #6909 ,
6c69ce17 |
                                         #4194 , #12801, #12921, #6150 , #4810 ,
2825f8a1 |
9011ea6f |
                                         #15729));
d12263ef |#9959 =
                           EDGE_CURVE ('NONE', #12264, #15618, #1518, .T.);
bad46359 | #9960 =
                           EDGE_CURVE ('NONE', #11053, #16652, #9111 , .T.);
82f311c8 | #9961 =
                     CARTESIAN_POINT ('NONE', ( 21.134470, 17.783169,
59c8bf0f |
                                            0.000000);
189670df | #9962 =
                   ORIENTED_EDGE ('NONE', *, *, #174 , .F.);
cbf765ea | #9963 = AXIS2_PLACEMENT_3D ('NONE', #12778, #3428 , #12838);
a4556901 | #9964 =
                               VECTOR ('NONE', #6435 , 1000.000000);
15a835c0 | #9965 = PRESENTATION_STYLE_ASSIGNMENT ((#14704));
                            EDGE_LOOP ('NONE', (#2277 , #11596, #13496,
2325e391 | #9966 =
9b03375f |
                                         #15376));
a0e1656b \mid #9967 =
                                 LINE ('NONE', #16581, #12704);
ed72b624 | #9968 =
                         VERTEX_POINT ('NONE', #2169 );
c6f1c7c4 | #9969 =
                     CARTESIAN_POINT ('NONE', ( -4.730103, -0.025399,
                                           43.180000));
0baa007b |
caabd80e | #9970 =
                            DIRECTION ('NONE', (-1.000000),
                                                                -0.000000,
                                           -0.000000);
c767bee1
                        VERTEX_POINT ('NONE', #10226);
49ba095c | #9971 =
bf8a274e \mid #9972 =
                     CARTESIAN_POINT ('NONE', ( 50.654214, -15.405832,
```

```
59c8bf0f |
                                           0.000000);
1f1755cc \mid #9973 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
c767bee1 |
                                          -0.000000));
                                                   0.000000, -30.480000,
57323f25 | #9974 =
                     CARTESIAN_POINT ('NONE', (
                                          -0.000000);
c767bee1
d33abf84 | #9975 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT ());
d5d7f6dd | #9976 = CARTESIAN_POINT ('NONE', ( -8.696089, 17.389366,
17cc0b13 |
                                          18.337376));
515c38f0 | #9977 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #10883, 'distance_accuracy_value',
9026bfc0 |
                                        'NONE');
7265eb24 |
                       ADVANCED_FACE ('NONE', (#11852), #15024, .T.);
eb2472be | #9978 =
fa6a4b98 | #9979 = AXIS2_PLACEMENT_3D ('NONE', #15006, #12331, #4285 );
                   FACE_OUTER_BOUND ('NONE', #6507 , .T.);
07e9f5f3 | #9980 =
b8b1fadc | #9981 =
                            DIRECTION ('NONE', ( -0.000000,
                                                                0.000000,
                                          -1.000000);
06e96121 |
a6192c0f | #9982 =
                       ORIENTED_EDGE ('NONE', *, *, #12641, .T.);
                      CARTESIAN_POINT ('NONE', (-42.926000, 2.540000,
044d025c \mid #9983 =
                                          22.225000));
df6c75f1 |
f82ee7ad | #9984 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               -8.947399
ce1817cb |
                                           8.586282));
90779043 | #9985 =
                        ORIENTED_EDGE ('NONE', *, *, #14141, .F.);
                            EDGE_LOOP ('NONE', (#9179 , #6002 , #14003,
74b85be7 | #9986 =
d8d15b7f |
                                        #14872));
                            DIRECTION ('NONE', ( 1.000000,
98d68c1a \mid #9987 =
                                                              0.000000,
59c8bf0f |
                                           0.000000);
546c4bb5 | #9988 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               -1.000000,
59c8bf0f |
                                           0.000000);
ec59d129 \mid #9989 =
                      CARTESIAN_POINT ('NONE', ( 35.077400,
                                                               53.340000,
cbd0f6df |
                                          -7.747000);
f26cedd7 | #9990 =
                           EDGE_CURVE ('NONE', #11446, #13397, #1107, .T.);
5e7063ee | #9991 =
                      CARTESIAN POINT ('NONE', ( -4.698931,
                                                                0.025399,
                                           3.810000));
b7587b88 |
52207221 | #9992 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                           1.000000));
984660cf |
3b6c77d0 \mid #9993 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
06e96121 |
                                          -1.000000);
d1fb73dd | #9994 =
                      CARTESIAN_POINT ('NONE', (-32.372796,
                                                                8.026400,
                                          40.640000));
a1861efc |
                            DIRECTION ('NONE', (-1.000000),
1b0b0116 | #9995 =
                                                                0.000000,
                                           0.000000);
59c8bf0f |
5e7f9f1c | #9996 =
                        ORIENTED_EDGE ('NONE', *, *, #9881 , .F.);
                      CARTESIAN_POINT ('NONE', ( -7.302500, -59.795465,
1a5814fa | #9997 =
                                          58.796553));
e5d63653 |
                               CIRCLE ('NONE', #12871,
55a70a1a | #9998 =
                                                         6.350000);
14b59cdc \mid #9999 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -17.294972,
80c3f2d2 |
                                          43.046904));
5a26471d \mid #10000 =
                     CARTESIAN_POINT ('NONE', ( 8.648700, 21.513800,
                                         -19.984128));
0d3561b0 |
176c64bc | #10001 =
                         ORIENTED_EDGE ('NONE', *, *, #17464, .T.);
                         ADVANCED_FACE ('NONE', (#4273 ), #11006, .T.);
51636d72 | #10002 =
c5ee3598 | #10003 =
                         VERTEX_POINT ('NONE', #856 );
                         ORIENTED_EDGE ('NONE', *, *, #11923, .T.);
48807722 | #10004 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
88d400bd | #10005 =
                                           0.000000));
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #3865 , .T.);
6b312fae | #10006 =
cfb7fcb1 |#10007 =
                       CARTESIAN_POINT ('NONE', (-125.857000, -0.000000,
385d4fad |
                                          25.146000));
                       CARTESIAN_POINT ('NONE', ( -2.540000,
30b243d5 | #10008 =
                                                                7.933390,
f6a2ec7c |
                                          -0.048141));
                                  LINE ('NONE', #11547, #2850);
980239da | #10009 =
e8029bfb | #10010 =
                       CARTESIAN_POINT ('NONE', ( 25.400000, 43.180000,
```

```
0.000000);
59c8bf0f |
                    CARTESIAN_POINT ('NONE', ( -6.501044, -59.085360,
d2eb31f2 \mid #10011 =
ba52436d |
                                           62.137338));
8ef64dab | #10012 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   0.000000,
a6b6d9f8 |
                                          -28.016200));
1f0a1c2e \mid #10013 =
                          VERTEX_POINT ('NONE', #11636);
ce9d43b1 \mid #10014 =
                       CARTESIAN POINT ('NONE', ( 2.540000,
                                                                   0.000000,
                                            0.000000));
59c8bf0f |
c8dca229 | #10015 =
                         ORIENTED_EDGE ('NONE', *, *, #16385, .F.);
                            EDGE_CURVE ('NONE', #15360, #4784 , #661 , .T.);
d805e9cc | #10016 =
                            EDGE_CURVE ('NONE', #3455 , #3804 , #8281 , .T.);
94351bb1 | #10017 =
                             EDGE_LOOP ('NONE', (#6381 , #4325 , #15908, #8151
5b4d4c3d \mid #10018 =
216d0aeb |
                                         ));
                             DIRECTION ('NONE', (
5b01c45f | #10019 =
                                                    1.000000,
                                                                 0.000000,
c767bee1 |
                                           -0.000000);
                             DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
4a9907f7 | #10020 =
                                            0.000000);
59c8bf0f |
9a97a1ba | #10021 = AXIS2_PLACEMENT_3D ('NONE', #16838, #15539, #7474);
81c78e38 | #10022 =
                        ORIENTED_EDGE ('NONE', *, *, #3789 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #3634 , .F.);
da3a2e41 \mid #10023 =
                       CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
94ebe0b9 | #10024 =
f6a6ded5 |
                                           12.319000));
                       ORIENTED_EDGE ('NONE', *, *, #17072, .F.);
CARTESIAN_POINT ('NONE', ( -0.000000, -0.025399,
b470d0e1 \mid #10025 =
53544b7c \mid #10026 =
                                           -0.059599));
3aca491e |
                        ORIENTED_EDGE ('NONE', *, *, #4348 , .T.);
5d4fea80 | #10027 =
                       CARTESIAN_POINT ('NONE', ( 8.572500, -65.783903,
9ea62955 | #10028 =
f1ec2357 |
                                           30.623172));
84bd7340 | #10029 =
                              EDGE_LOOP ('NONE', (#7065 , #15069, #10576, #5726
216d0aeb |
                                         ));
                       CARTESIAN_POINT ('NONE', ( 15.671800,
89e6a397 | #10030 =
                                                                 12.322169,
f673a588 |
                                          -16.002000);
da9406b4 | #10031 = APPLICATION_CONTEXT ('automotive_design');
f3bde79b |#10032 =
                                  LINE ('NONE', #3 , #10465);
                          VERTEX_POINT ('NONE', #15713);
8c3b7275 \mid #10033 =
                       CARTESIAN_POINT ('NONE', (-11.100211,
332b72d5 \mid #10034 =
                                                                 15.029857,
                                           13.742840));
39f02e2a |
8c742dfb \mid #10035 =
                                  LINE ('NONE', #5879 , #16800);
d4d305d1 | #10036 =
                            EDGE_CURVE ('NONE', #8142 , #17324, #242 , .T.);
                            EDGE_CURVE ('NONE', #4983 , #15393, #11432, .T.);
cb435ae6 | #10037 =
                            DIRECTION ('NONE', ( 0.00000,
6bb3be31 | #10038 =
                                                                 0.000000,
                                            1.000000));
984660cf |
bd8756d7 | #10039 =
                         ORIENTED_EDGE ('NONE', *, *, #4429 , .F.);
                       CARTESIAN_POINT ('NONE', ( 2.540000, -10.170021,
45b693f7 | #10040 =
ee51af47 |
                                           -9.743472));
01366ff3 | #10041 = AXIS2_PLACEMENT_3D ('NONE', #2365 , #11778, #3720 );
26469752 | #10042 =
                                CIRCLE ('NONE', #7772 , 50.800000);
45469aa9 | #10043 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
                                           38.100000));
8ff67505 |
                         ORIENTED_EDGE ('NONE', *, *, \#5902, .F.);
2567e84b \mid #10044 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
f7fda9f0 | #10045 =
06e96121 |
                                           -1.000000));
                             DIRECTION ('NONE', ( 0.000000,
22412432 | #10046 =
                                                                   0.000000,
984660cf |
                                            1.000000);
34774e09 \mid #10047 =
                         ORIENTED_EDGE ('NONE', *, *, #3527 , .F.);
                             DIRECTION ('NONE', ( 0.000000,
721a1d5f |#10048 =
                                                                 0.000000,
                                           -1.000000));
06e96121 |
80c010cf | #10049 =
                              DIRECTION ('NONE', (-0.000000,
                                                                   0.000000,
                                            1.000000));
984660cf |
                             DIRECTION ('NONE', ( 0.000000,
444bb0da | #10050 =
                                                                   0.000000,
                                            1.000000));
984660cf |
                             DIRECTION ('NONE', (-1.000000,
a1b9d98a | #10051 =
                                                                   0.000000,
```

```
59c8bf0f |
                                            0.000000);
8a6b8b6e \mid #10052 =
                     FACE_OUTER_BOUND ('NONE', #8544 , .T.);
e8e4aa8a | #10053 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
59c8bf0f |
                                            0.000000));
f620792d | #10054 = CARTESIAN_POINT ('NONE', ( -0.025399,
                                                                  -4.698931,
f84423e4 |
                                            3.728509));
                              DIRECTION ('NONE', ( 0.000000,
5346a4ae | #10055 =
                                                                  0.000000,
                                           -1.000000);
06e96121 I
                        CARTESIAN_POINT ('NONE', ( -3.258820,
d29bd9c0 \mid #10056 =
                                                                 27.109374,
                                           26.825899));
66d0237b |
                         ORIENTED_EDGE ('NONE', *, *, #8023 , .T.);
ed96381c | #10057 =
74f92cbc \mid #10058 = AXIS2\_PLACEMENT\_3D ('NONE', #3819, #5112, #9156);
                                VECTOR ('NONE', #13823, 1000.000000);
48d26da6 | #10059 =
                            EDGE_CURVE ('NONE', #3552 , #1896 , #3858 , .T.);
c4b07c18 \mid #10060 =
a039644b \mid #10061 =
                          VERTEX_POINT ('NONE', #11698);
12d62ee8 | #10062 =
                            DIRECTION ('NONE', ( 0.00000),
                                                                 0.000000,
                                            1.000000);
984660cf |
                           EDGE_CURVE ('NONE', #3910 , #5255 , #17329, .T.);
24403fa6 | #10063 =
e68d3458 \mid #10064 =
                            EDGE_CURVE ('NONE', #12995, #2633 , #3423 , .T.);
d743317e \mid #10065 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                           -1.000000);
7b6176a0 | #10066 =
                        ADVANCED_FACE ('NONE', (#14608), #3004 , .T.);
                     CARTESIAN POINT ('NONE', ( 2.540000, 0.000000,
6ce0eecc | #10067 =
                                           -6.350000));
5ebf4603 |
aacbfcf8 |#10068 = AXIS2_PLACEMENT_3D ('NONE', #14985, #6915 , #16320);
c50b537b |#10069 = ORIENTED_EDGE ('NONE', *, *, #14379, .T.);
                                 VECTOR ('NONE', #15171, 1000.000000);
f03196f1 | #10070 =
f847a615 | #10071 =
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
06e96121 |
                                           -1.000000));
21b46d6b | #10072 =
                        CARTESIAN_POINT ('NONE', ( -1.617590, -57.826609,
                                           64.095609));
ec121c8a |
b0f386df | #10073 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#7679 ));
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
63f4dec0 | #10074 =
59c8bf0f |
                                             0.000000);
69ebe589 | #10075 =
                              EDGE_LOOP ('NONE', (#6044 , #12567, #7088 ,
                                         #13888, #5488 ));
17e141e4 |
51676d52 | #10076 =
                              EDGE_LOOP ('NONE', (#6072 , #1239 , #13470,
                                         #16416, #9716 , #16507, #16449,
07e8c916 |
023539aa |
                                         #13610));
eec95fde | #10077 = CARTESIAN_POINT ('NONE', (-53.806132, 50.555834,
                                           34.925000));
2e296d00 |
43abc07f | #10078 =
                          ORIENTED_EDGE ('NONE', *, *, #1995 , .T.);
6c75a909 | #10079 =
                             EDGE_LOOP ('NONE', (#8848 , #2437 ));
6da240b8 | #10080 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #13740,
                                         #16455, #8390 ), (#297 , #9721 , #1665
5c9bb85e |
                                         ), (#11092, #3025 , #12430), (#4387 ,
9588db5f |
9e4d1c00 |
                                         #13800, #5734), (#15163, #7094,
                                         #16512), (#8444, #353, #9778),
(#1726, #11149, #3081), (#12488,
3966bb96 |
3287ad00 |
b88e313f |
                                         #4444 , #13859), (#5794 , #15216, #7154
604537c0 |
                                         ), (#16564, #8505 , #413 ), (#9840 ,
1d543fcc |
                                         #1780 , #11208), (#3142 , #12542, #4502
                                         ), (#13925, #5851 , #15278), (#7214 ,
25e473ed |
                                         #16631, #8550 ), (#477 , #9901 , #1839
1243f0b3 |
                                         ), (#11262, #3196, #12605), (#4562,
7cf6ad2c |
                                         #13984, #5919), (#15336, #7271,
8645a770 I
                                         #16687)), .UNSPECIFIED., .F., .F., .F.)
ae9f6e0d |
                                         B_SPLINE_SURFACE_WITH_KNOTS (( 4, 2, 2,
b46498fb |
                                         2, 2, 2, 2, 4), (3, 3),
a0017866 |
                                            1.570796,
52778d7d |
                                                         1.767146,
                                                                        1.963495,
                                                          2.356194,
29b5fce8 |
                                            2.159845,
                                                                       2.552544,
                                            2.748894,
076a921a |
                                                         2.945243,
                                                                       3.141593),
```

```
( 0.000000,
                                                        1.000000),
a8139c69 |
bde9d93d |
                                        .UNSPECIFIED.)
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
3038a4c9 |
                                        RATIONAL_B_SPLINE_SURFACE ((
8b6adb97 |
                                            1.000000, 0.707107,
32e0df72 |
                                           1.000000), ( 1.000000,
36e893a2 |
                                           0.717522,
                                                      1.000000),
9ebed105 |
                                           1.000000,
                                                       0.727702,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                      1.000000),
94bbbd3d |
                                           0.747289,
10ada5a6 |
                                           1.000000,
                                                       0.756693,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                     1.000000),
59f65577 |
                                           0.774466,
                                                       0.782835,
e2a145db |
                                          1.000000,
                                           1.000000), ( 1.000000,
32e0df72 |
                                           0.798324,
b54106bf |
                                                      1.000000),
0503c272 |
                                          1.000000,
                                                       0.805445,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
2ce26caa |
                                           0.818272,
9b12bf51 |
                                          1.000000,
                                                       0.823979,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                      1.000000),
0dc2f121 |
                                           0.833850,
f2ae21d1 |
                                          1.000000,
                                                       0.838015,
                                                        1.000000,
32e0df72 |
                                           1.000000), (
                                                      1.000000),
0a07ebac |
                                           0.844713,
                                                       0.847247,
f30fee5a |
                                          1.000000,
32e0df72 |
                                           1.000000), ( 1.000000,
130e6abf |
                                           0.850632, 1.000000),
ff0eabe3 |
                                          1.000000,
                                                       0.851483,
32e0df72 |
                                           1.000000), ( 1.000000,
                                           0.851482,
                                                       1.000000)))
5a0e6d0a |
                                        REPRESENTATION ITEM ('') SURFACE ());
a6283fa2 |
531742cf | #10081 =
                                VECTOR ('NONE', #10748, 1000.000000);
cbbc8368 | #10082 =
                      CARTESIAN_POINT ('NONE', (-17.681147, 0.000000,
                                          61.661713));
5ab1e58c |
b9ec31b5 | #10083 = CYLINDRICAL_SURFACE ('NONE', #12748,
                                                          9.174119);
e334f182 | #10084 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 I
lea464ea | #10085 = AXIS2_PLACEMENT_3D ('NONE', #13348, #5286 , #14722);
                     ORIENTED_EDGE ('NONE', *, *, #3661 , .T.);
248cdb2e | #10086 =
                     FACE_OUTER_BOUND ('NONE', #22 , .T.);
9488ec3f | #10087 =
                           EDGE_CURVE ('NONE', #961 , #1590 , #10156, .T.);
4e375a1b | #10088 =
                      CARTESIAN_POINT ('NONE', ( 47.752742, 35.098716,
5aaccdcd | #10089 =
c767bee1 |
                                          -0.000000);
db4b72aa | #10090 =
                             DIRECTION ('NONE', ( 0.000000,
                                                               -1.000000,
c767bee1 |
                                          -0.000000);
3b2a4983 | #10091 =
                       CARTESIAN POINT ('NONE', ( 9.294290, -66.725182,
f9cac85c |
                                          26.194801));
4052edbd \mid #10092 =
                         ADVANCED_FACE ('NONE', (#13324), #10405, .T.);
3ee7fcc6 \mid #10093 =
                             EDGE_LOOP ('NONE', (#3138 , #10353, #3213 ,
                                        #17081));
958ffbb0 |
1a5b0a71 \mid #10094 =
                       CARTESIAN_POINT ('NONE', ( 52.481034, 41.910000,
4ee2bc94 |
                                         -15.494000);
d34d8f1b | #10095 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                        standard', 'automotive_design', 1998,
6a08e1b7 |
                                        #12680);
122d3db9 |
182208b6 | #10096 =
                                 PLANE ('NONE', #819);
6538e25d | #10097 =
                             EDGE_LOOP ('NONE', (#4339 , #13625, #8814 , #7957
                                        ));
216d0aeb |
                                CIRCLE ('NONE', #7988 ,
                                                          3.937000);
cdbefc89 | #10098 =
d5402cb3 \mid #10099 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                          -0.000000);
```

```
FACE_BOUND ('NONE', #10279, .T.);
212ce0bb \mid #10100 =
00e617a4 \mid #10101 =
                      CARTESIAN_POINT ('NONE', (-2.540000,
                                                                -0.000000,
                                         -21.082000));
7b33794e |
2c19b8c3 | #10102 =
                         ORIENTED_EDGE ('NONE', *, *, #16061, .T.);
                                VECTOR ('NONE', #5796 , 1000.000000);
704761ed \mid #10103 =
a12c5589 | #10104 =
                       CARTESIAN_POINT ('NONE', (-19.110681, -26.670000,
f6a6ded5 |
                                          12.319000));
                             EDGE_LOOP ('NONE', (#4196 , #378 , #4046 , #7232
b92d7ce4 | #10105 =
216d0aeb |
                                        ));
                                VECTOR ('NONE', #10425, 1000.000000);
f68b8e5d | #10106 =
                                 PLANE ('NONE', #13432);
4c5e0041 | #10107 =
                       CARTESIAN_POINT ('NONE', ( 7.302500,
baa17161 | #10108 =
                                                                15.938500,
                                           1.143000));
3a9f60eb |
ec1f07ef | #10109 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000);
59c8bf0f |
                             DIRECTION ('NONE', ( 1.000000,
b302af9b | #10110 =
                                                                0.000000,
                                           0.000000);
59c8bf0f |
10041f6c | #10111 =
                      CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                3.810000,
                                         -11.938000);
59145efd |
4a46959f | #10112 =
                       CARTESIAN POINT ('NONE', ( 15.671800, 17.783169,
                                           5.842000));
8092ae86 |
b3a573a7 | #10113 = AXIS2_PLACEMENT_3D ('NONE', #8894 , #811 , #10241);
                          VERTEX_POINT ('NONE', #1034);
2b2ca8df | #10114 =
                                VECTOR ('NONE', #12706, 1000.000000);
b2cc8898 | #10115 =
                       CARTESIAN_POINT ('NONE', (-88.392000, 0.101600,
c59ef3f1 | #10116 =
                                           1.828800));
be0709a0 |
b5e88144 | #10117 =
                           EDGE_CURVE ('NONE', #4803 , #4715 , #6594 , .T.);
1f7764a4 | #10118 =
                                CIRCLE ('NONE', #2029, 2.667000);
                            EDGE_CURVE ('NONE', #11964, #7620 , #3283 , .T.);
0a8130a7 \mid #10119 =
3618944c | #10120 =
                            EDGE_CURVE ('NONE', #7224 , #13839, #2581 , .T.);
5baleff0 | #10121 =
                         ORIENTED_EDGE ('NONE', *, *, #17250, .T.);
                      FACE_OUTER_BOUND ('NONE', #6255 , .T.);
4a77e828 | #10122 =
8cd33458 | #10123 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                           0.000000);
b96e8e44 | #10124 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                        ());
5e2fc9a1 |#10125 =
                        ORIENTED_EDGE ('NONE', *, *, #5961 , .T.);
                      CARTESIAN_POINT ('NONE', ( -44.450000, 19.050000,
2abb5c05 | #10126 =
                                          28.067000));
00e01a20 |
2cb11bb0 | #10127 = CARTESIAN_POINT ('NONE', ( 44.861034, 43.180000,
                                           0.000000);
59c8bf0f |
                       CARTESIAN_POINT ('NONE', (-111.887000, -0.000000,
d8d4ac4f | #10128 =
                                          40.640000));
a1861efc |
f3fd3fe8 | #10129 =
                                  LINE ('NONE', #588 , #17305);
60580752 | #10130 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17519);
417d733d | #10131 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
                                        ('', (#6540), #11037);
b6abd3b3 |
                       ORIENTED_EDGE ('NONE', *, *, #10352, .T.);
1bf02266 | #10132 =
7e568948 | #10133 =
                      FACE_OUTER_BOUND ('NONE', #10383, .T.);
b5aff19b | #10134 =
                      CARTESIAN_POINT ('NONE', ( -92.837000,
                                                               -0.000000,
cf794d7b |
                                           2.540000));
58ef6133 | #10135 =
                          VERTEX_POINT ('NONE', #15946);
0790d18c | #10136 =
                                CIRCLE ('NONE', #4054 ,
                                                           1.016000);
47fcd450 | #10137 =
                                PLANE ('NONE', #2666);
                      FACE_OUTER_BOUND ('NONE', #7973 , .T.);
5b5866ed | #10138 =
                                VECTOR ('NONE', #12348, 1000.000000);
6960dfc5 | #10139 =
                             EDGE_LOOP ('NONE', (#3927, #12979, #15552,
3589f8af | #10140 =
279a9545 |
                                        #13883));
5d67d4c7 \mid #10141 =
                     CARTESIAN POINT ('NONE', (
                                                  41.687713, -21.666054,
6e38f4e2 |
                                           3.302000));
6282754e | #10142 =
                            EDGE_CURVE ('NONE', #7981 , #14445, #9311 , .T.);
                            EDGE_CURVE ('NONE', #15931, #2094, #16920, .T.);
f37d4782 | #10143 =
```

```
3b22b970 | #10144 = CARTESIAN_POINT ('NONE', ( 52.155318,
                                                                 39.733149,
c767bee1 |
                                           -0.000000);
0e44f593 | #10145 = CARTESIAN_POINT ('NONE', ( -7.330077, -65.301439,
a0783c6a |
                                           23.618637));
7beeda9c | #10146 = CARTESIAN_POINT ('NONE', ( 4.490136, -65.590621,
d9259951 |
                                           22.683152));
                             DIRECTION ('NONE', ( 0.000000,
21bb78bf | #10147 =
                                                                 1.000000,
c767bee1 |
                                           -0.000000);
3c939c09 \mid #10148 =
                           STYLED_ITEM ('NONE', (#12423), #1345);
                             EDGE_LOOP ('NONE', (#3057 , #12781, #520 ,
cb069b84 \mid #10149 =
                                         #10920));
852beb32 |
                       CARTESIAN_POINT ('NONE', ( 47.765967, 35.090444,
a4badef0 | #10150 =
                                          -15.494000));
4ee2bc94 |
                    PRODUCT_CONTEXT ('NONE', #5994 , 'mechanical');
ab4cf52b \mid #10151 =
d4d8efec | #10152 =
                       CARTESIAN_POINT ('NONE', ( 8.572500, -65.783903,
                                           30.623172));
f1ec2357 |
                         VERTEX POINT ('NONE', #14542);
3cdf88a8 | #10153 =
ebd8149c | #10154 = CYLINDRICAL_SURFACE ('NONE', #15065,
5660dbdf | #10155 = ADVANCED_FACE ('NONE', (#9722 ), #2514 , .F.);
f91a21d0 | #10156 =
                                   LINE ('NONE', #9102 , #10579);
343bb2f0 \mid #10157 =
                            FACE_BOUND ('NONE', #17482, .T.);
408dlec2 | #10158 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
288176bc |
                                           26.670000));
5c9d5979 |#10159 =
                             DIRECTION ('NONE', ( -0.000000, 0.207912,
                                            0.978148));
372913a0 |
20f0b3c9 | #10160 = FILL_AREA_STYLE_COLOUR ('', #8396 );
5b08e207 | #10161 = AXIS2_PLACEMENT_3D ('NONE', #1115 , #7901 , #17318);
8a56df39 | #10162 = CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                 23.241000,
6e38f4e2 |
                                            3.302000));
117f02e6 | #10163 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                            0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #15316, .F.);
b80137ad | #10164 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
263010e0 | #10165 =
c767bee1 |
                                           -0.000000);
174df93c | #10166 =
                           EDGE_CURVE ('NONE', #2519 , #12306, #2155 , .T.);
                           EDGE_CURVE ('NONE', #15043, #6545 , #8899 , .T.);
EDGE_CURVE ('NONE', #17249, #13397, #12461, .T.);
77e37e9f |#10167 =
468e50c9 | #10168 =
                              LINE ('NONE', #9585 , #6603 );
650949d5 \mid #10169 =
1f5d5867 | #10170 =
                             EDGE_LOOP ('NONE', (#10500, #10557, #15416, #6538
39221d3e |
                                         , #7286 , #4546 , #31 , #8672 , #725 ,
                                         #16549, #11944, #10698));
a98aad7d |
                                 CIRCLE ('NONE', #13927, 19.050000);
fd908360 | #10171 =
aa12c6e1 |#10172 =
                       CARTESIAN POINT ('NONE', (-87.419799, -9.819790,
                                            9.294892));
ac39bea3 |
5bcf8ce5 | #10173 =
                                 VECTOR ('NONE', #17262, 1000.000000);
0a335803 | \#10174 = CIRCLE ('NONE', \#829, 15.240000); 16a23caf | \#10175 = AXIS2_PLACEMENT_3D ('NONE', \#7647, \#6289, \#15708);
282b786f | #10176 =
                             EDGE_LOOP ('NONE', (#13821, #9821 , #1166 ,
                                         #14737));
ebd9bf58 |
502d9ae4 \mid #10177 = AXIS2_PLACEMENT_3D ('NONE', #9388, #1322, #10745);
797249e7 | #10178 =
                    CARTESIAN_POINT ('NONE', (-22.733000, 26.187400,
                                           20.320000));
c243f7d4 |
                         ORIENTED_EDGE ('NONE', *, *, #12584, .F.);
e171b59c \mid #10179 =
                         ADVANCED_FACE ('NONE', (#16069), #11997, .F.);
98394f04 | #10180 =
237f2579 | #10181 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#7633 , #3977 ),
                                         #565);
9396f8e4 |
7ff874cd \mid #10182 =
                         VERTEX_POINT ('NONE', #6639 );
cd0571ef |#10183 =
                      CARTESIAN_POINT ('NONE', ( 35.077400,
                                                                 30.226000,
                                           -7.747000));
cbd0f6df |
9bd33195 | #10184 =
                          VERTEX_POINT ('NONE', #12048);
1563563c | #10185 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
```

```
CIRCLE ('NONE', #688 ,
18274845 | #10186 =
                                                           3.937000);
a9c0ae8c |#10187 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          -0.000000));
c767bee1 |
aadb7334 | #10188 = FACE_OUTER_BOUND ('NONE', #1103 , .T.);
                     ORIENTED_EDGE ('NONE', *, *, #987 , .F.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
faf19702 | #10189 =
532bc4a6 \mid #10190 =
                                           -0.000000);
c767bee1 |
a29df83c | #10191 = AXIS2_PLACEMENT_3D ('NONE', #4286 , #8345 , #253 );
9facc728 | #10192 =
                         VERTEX_POINT ('NONE', #13404);
34ee83ea | #10193 =
                           EDGE_CURVE ('NONE', #4613 , #11355, #5318 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #9960 , .F.);
1cccad33 \mid #10194 =
                       CARTESIAN_POINT ('NONE', ( 35.669193, 31.493858,
04615cee | #10195 =
                                          -0.000000);
c767bee1 |
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
ffa1ae42 | #10196 =
                                           0.000000);
59c8bf0f |
c250085f | #10197 = CARTESIAN_POINT ('NONE', ( -2.413000, 0.0000000,
                                           22.225000));
df6c75f1 |
f1881d9e | #10198 = ADVANCED_FACE ('NONE', (#8477 ), #5345 , .F.);
946ad98e | #10199 = AXIS2_PLACEMENT_3D ('NONE', #7124 , #9812 , #1753 );
667823fc | #10200 =
                                VECTOR ('NONE', #9692 , 1000.000000);
ef8a14b5 |#10201 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000);
2a0c6458 \mid #10202 = CARTESIAN_POINT ('NONE', (-8.572500, -65.927755,
c7af4742 |
                                           29.946398));
7d8b09ce | #10203 = ORIENTED_EDGE ('NONE', *, *, #4148 , .F.);
16c88797 | #10204 = FILL_AREA_STYLE_COLOUR ('', #8574 );
91cb0530 | #10205 = DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000);
a6d2865f | #10206 = ORIENTED_EDGE ('NONE', *, *, #5328 , .F.);
830a5ab1 | #10207 = CARTESIAN_POINT ('NONE', ( 0.000000, 23.241000,
59c8bf0f |
                                            0.000000);
2d1b892a | #10208 = APPLICATION CONTEXT ('automotive design');
3a3c3998 | #10209 = VERTEX_POINT ('NONE', #4048 );
227d1c1a |#10210 =
                           DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
                                           1.000000);
984660cf |
lebd7a0f |#10211 =
                             EDGE_LOOP ('NONE', (#12189, #3340 , #17048, #6787
216d0aeb |
                                        ));
c87df1b5 | #10212 = FACE_OUTER_BOUND ('NONE', #4696 , .T.);
ea49b7fc | #10213 = AXIS2_PLACEMENT_3D ('NONE', #9668, #1603, #11032);
74e61a20 | #10214 = CARTESIAN_POINT ('NONE', ( 7.302500, 15.938500,
                                           3.302000));
6e38f4e2 |
a236a12d |#10215 =
                         CLOSED_SHELL ('NONE', (#8066 , #1165 , #3854 ,
                                         #16528));
548d369c |
                             EDGE_LOOP ('NONE', (#1916 , #8690 , #8220 , #7677
b75dbf6e | #10216 =
6c87e409 | #10217 = ORIENTED_EDGE ('NONE', *, *, #15395, .T.);
c534411c | #10218 = CARTESIAN_POINT ('NONE', '52 401001)
                       CARTESIAN_POINT ('NONE', ( 52.481034, 34.290000,
4ee2bc94 |
                                         -15.494000);
0e0859f1 \mid #10219 = CARTESIAN_POINT ('NONE', (-4.198847, -14.712388,
7841f11f |
                                           40.635385));
a945a4db \mid #10220 =
                       FILL_AREA_STYLE ('', (#788 ));
                            EDGE_CURVE ('NONE', #3248 , #10852, #1727 , .T.);
31e16c25 \mid #10221 =
b0417bce \mid #10222 =
                            EDGE_CURVE ('NONE', #8182 , #11488, #15646, .T.);
                       CARTESIAN_POINT ('NONE', ( -3.918316, 19.050000,
e9cef2ac | #10223 =
                                           19.685000));
47ff6d81 |
                             DIRECTION ('NONE', ( 0.000000,
2dc713ff | #10224 =
                                                                 -0.000000,
                                           1.000000));
984660cf |
                             DIRECTION ('NONE', ( 0.000000,
b1759dbe \mid #10225 =
                                                                 0.000000,
                                          -1.000000);
06e96121 |
e5e2bd72 | #10226 = CARTESIAN_POINT ('NONE', ( 8.509000,
                                                                  0.000000,
                                           0.000000));
59c8bf0f |
                             DIRECTION ('NONE', ( -1.000000,
ef53fafd | #10227 =
                                                                  0.000000,
```

```
0.000000));
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #4663 , .F.);
6d71dad2 \mid #10228 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
d1604041 \mid #10229 =
59c8bf0f |
                                           0.000000));
Ocb1cbc1 | #10230 = CARTESIAN_POINT ('NONE', ( 0.025399, 4.730103,
0baa007b |
                                           43.180000));
fd0fddf4 | #10231 = AXIS2_PLACEMENT_3D ('NONE', #16063, #14779, #6701);
87b7ded8 | #10232 = ORIENTED_EDGE ('NONE', *, *, #7268 , .T.);
                       CARTESIAN_POINT ('NONE', (-86.139841, -0.645213,
ebb36e37 | #10233 =
                                          10.026973));
681a0eed |
                         ORIENTED_EDGE ('NONE', *, *, #174 , .T.);
007804a5 \mid #10234 =
                         DIRECTION ('NONE', ( 1.000000, -0.000000,
9970fc41 | #10235 =
                                           0.000000);
59c8bf0f |
                         VERTEX_POINT ('NONE', #8114 );
54405e5a | #10236 =
                       ORIENTED_EDGE ('NONE', *, *, #225 , .F.);
ORIENTED_EDGE ('NONE', *, *, #12521, .T.);
17ea3043 | #10237 =
8d9e6fe0 | #10238 =
                          VECTOR ('NONE', #7583 , 1000.000000);
ed7e4d97 | #10239 =
285a70e7 \mid #10240 =
                         ORIENTED_EDGE ('NONE', *, *, #12664, .T.);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
0b66c51a \mid #10241 =
59c8bf0f |
                                           0.000000));
de89385b \mid #10242 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                            0.000000);
6c474a69 \mid #10243 =
                       ADVANCED_FACE ('NONE', (#11628), #872 , .T.);
                        ADVANCED_FACE ('NONE', (#4910 , #14815), #12159, .F.);
0720119d \mid #10244 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
1b1c27cd \mid #10245 =
                                           0.000000));
59c8bf0f |
cea0aa0f | #10246 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
                             EDGE_LOOP ('NONE', (#15639, #4926 , #4440 , #8765
b4b6ccc2 \mid #10247 =
216d0aeb |
                                        ));
d386cb68 | #10248 =
                       ORIENTED_EDGE ('NONE', *, *, #8912 , .F.);
                            EDGE_CURVE ('NONE', #161 , #13822, #8064 , .T.);
4085b49d | #10249 =
c17c856b | #10250 =
                            EDGE_CURVE ('NONE', #1941 , #5845 , #11209, .T.);
e6952865 | #10251 =
                                VECTOR ('NONE', #8435 , 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #3290 , .T.);
13c0bbf5 \mid #10252 =
                      CARTESIAN_POINT ('NONE', ( 38.220718, -7.610582,
82b9ef25 | #10253 =
                                           3.302000));
6e38f4e2 |
0cd1b84f \mid #10254 =
                         ORIENTED_EDGE ('NONE', *, *, #15395, .F.);
bff45a10 |#10255 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           0.000000);
59c8bf0f |
2d2ec2e5 | #10256 = AXIS2_PLACEMENT_3D ('NONE', #5545 , #14975, #6901 );
cf8002b4 | #10257 = STYLED_ITEM ('NONE', (#17489), #15716);
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
a185e6de | #10258 =
                                            0.000000);
59c8bf0f |
d71fd3d4 \mid #10259 =
                                CIRCLE ('NONE', #12888,
                                                           2.794000);
48f3c8ac | #10260 = FACE_OUTER_BOUND ('NONE', #12622, .T.);
2124862d |#10261 =
                     CARTESIAN POINT ('NONE', ( 64.516000,
                                                                 3.556000,
6e38f4e2 |
                                           3.302000));
4ebfa519 | #10262 = CARTESIAN_POINT ('NONE', (-86.536790, -10.122223,
                                          30.905080));
eca5523e |
ee6832b6 | #10263 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000));
                     ADVANCED_FACE ('NONE', (#7644 ), #7215 , .F.);
3ea858a1 | #10264 =
d782f23c \mid #10265 =
                       CARTESIAN_POINT ('NONE', (-50.546000, 6.350000,
                                          22.225000));
df6c75f1 |
                         ORIENTED_EDGE ('NONE', *, *, #6476 , .T.);
f12e6929 | #10266 =
fea3cc10 | #10267 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#5782 , #3977 ),
f25fbf07 |
                                        #1148 );
374590b2 \mid #10268 =
                               CIRCLE ('NONE', #1769 , 3.175000);
b2a700aa | #10269 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                        standard', 'automotive_design', 1998,
6a08e1b7 |
4delacc1 |
                                        #837);
```

```
b65bcf3f |#10270 =
                          ORIENTED_EDGE ('NONE', *, *, #2079 , .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
8f302049 | #10271 =
59c8bf0f |
                                             0.000000);
d4fe2d58 | #10272 = AXIS2_PLACEMENT_3D ('NONE', #12876, #4834 , #14252);
3f6b72f1 |#10273 =
                                 VECTOR ('NONE', #11419, 1000.000000);
                             EDGE_CURVE ('NONE', #14856, #10033, #14392, .T.);
189cd065 | #10274 =
8e7c5730 | #10275 =
                            EDGE_CURVE ('NONE', #17470, #15502, #446 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #14240, .F.);
b51a7d1a |#10276 =
                                 VECTOR ('NONE', #16987, 1000.000000);
d82d6866 \mid #10277 =
c833a1be \mid #10278 =
                                  PLANE ('NONE', #6055);
                        EDGE_LOOP ('NONE', (#9733 , #12494));
ORIENTED_EDGE ('NONE', *, *, #9033 , .F.);
7931f22c \mid #10279 =
d19d24d4 |#10281 =
174db5a4 | #10280 = AXIS2_PLACEMENT_3D ('NONE', #3727 , #13144, #5080 );
ebec02fc |#10282 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#9376 ));
Oac58075 | #10283 = SHAPE_REPRESENTATION ('trigger', (#3977 ), #4541 );
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
Of860f3c | #10284 =
                                             0.000000));
59c8bf0f |
cbe135b6 | #10285 =
                        CARTESIAN_POINT ('NONE', ( -4.701569, 0.025399,
747f270c |
                                             3.646599));
85c03c1f | #10286 = SURFACE SIDE STYLE ('', (#10900));
445be3df | #10287 =
                              EDGE_LOOP ('NONE', (#6573 , #10646, #14221,
276c6557 |
                                          #11891));
65655a70 | #10289 = CARTESIAN_POINT ('NONE', ( -7.956193, 0.000000,
                                           -12.192000);
4e9ed962 |
ca9058db | #10288 = VECTOR ('NONE', #7334 , 1000.000000);
6700ec2c | #10290 = CARTESIAN_POINT ('NONE', ( 6.032500,  0.000000,
ca9058db \mid #10288 =
                                 VECTOR ('NONE', #7334 , 1000.000000);
                                            -4.722086));
d37ea2e3 |
b2550152 | #10291 = ADVANCED_FACE ('NONE', (#3632), #13954, .T.);
3fce675e | #10292 = CARTESIAN_POINT ('NONE', (-32.372796, 8.0264
                        CARTESIAN_POINT ('NONE', (-32.372796, 8.026400,
                                            12.573000));
e7a3f196 |
1b232f28 | #10293 =
                      CARTESIAN_POINT ('NONE', (-33.020000,
                                                                   2.540000,
a1861efc |
                                            40.640000));
b8fa9ca1 |#10294 =
                                 VECTOR ('NONE', #10779, 1000.000000);
e9efea78 | #10295 =
                          VERTEX_POINT ('NONE', #16279);
                          CIRCLE ('NONE', #1131 , 2.540000 ORIENTED_EDGE ('NONE', *, *, #4831 , .T.);
8f486487 | #10296 =
                                                              2.540000);
f014cdc3 \mid #10297 =
                          VERTEX_POINT ('NONE', #2857 );
900997d1 | #10298 =
0eafd995 | #10299 =
                            EDGE_CURVE ('NONE', #16604, #15617, #132 , .T.);
                          ORIENTED_EDGE ('NONE', \star, \star, \#4723, .T.);
3259e3af \mid #10301 =
9ecfc7c6 | #10300 =
                            EDGE_CURVE ('NONE', #102 , #2813 , #10359, .T.);
6c54045a | #10302 =
                          VERTEX_POINT ('NONE', #1556);
6af96c77 | #10303 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                          #10884, 'distance_accuracy_value',
6240b67d |
                                          'NONE');
7265eb24 |
a95dee30 |#10304 =
                                 VECTOR ('NONE', #14193, 1000.000000);
05493b5d |#10305 =
                        CARTESIAN_POINT ('NONE', ( -6.350000,
                                                                   31.046251,
                                             9.479409));
06ad91d0 |
aba9624b | #10306 = CARTESIAN_POINT ('NONE', (-33.020000,
                                                                  32.004000,
                                            12.573000));
e7a3f196 |
03236db6 | #10307 = CARTESIAN_POINT ('NONE', (-87.049507,
                                                                   -9.947662
5a8cb55f |
                                            31.204691));
                      CARTESIAN_POINT ('NONE', (-0.000000,
be8df679 | #10308 =
                                                                   56.286400,
59c8bf0f |
                                             0.000000));
204ff04c \mid #10309 =
                      FACE_OUTER_BOUND ('NONE', #9531 , .T.);
48cb4566 | #10310 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
                                            -0.000000));
c767bee1 |
f87a5d96 | #10311 =
                         ORIENTED_EDGE ('NONE', *, *, #14817, .F.);
                        CARTESIAN_POINT ('NONE', ( 4.445000, 7.620000,
5d06774e | #10312 =
                                            -3.302000));
f097f50c |
6343d5d0 | #10313 =
                              EDGE_LOOP ('NONE', (#1396 , #2586 , #3576 ,
                                          #16037));
61439ec9 |
6ed8a09b | #10314 = ORIENTED_EDGE ('NONE', *, *, #15340, .T.);
```

```
22115f08 | #10315 =
                                 VECTOR ('NONE', #3355 , 1000.000000);
e4412f82 | #10316 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
4863e4c5 | #10317 = AXIS2_PLACEMENT_3D ('NONE', #2323 , #5031 , #14465);
e8311cf1 | #10318 = CARTESIAN_POINT ('NONE', (-86.526043, -1.469099,
bfaddf7f |
                                            30.977696));
                              DIRECTION ('NONE', ( 1.000000,
dd56131e |#10319 =
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
575d8e4b \mid #10320 =
                                 VECTOR ('NONE', #5648 , 1000.000000);
                       CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
37700129 | #10321 =
                                             0.000000));
59c8bf0f |
                          ORIENTED_EDGE ('NONE', *, *, #9550 , .T.);
682f18a9 | #10322 =
                                   LINE ('NONE', #5390 , #13491);
d9c59cd5 \mid #10323 =
                       CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
c9f45bf7 | #10324 =
                                           31.496000));
c2b320de |
8c7be7e6 | #10325 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
92f3e3a8 |
                                         #4693);
0e7f4900 \mid #10326 =
                              DIRECTION ('NONE', ( -0.000000, -1.000000,
c767bee1 |
                                           -0.000000));
602be2cf | #10327 =
                         ORIENTED_EDGE ('NONE', *, *, #13735, .F.);
27929906 | #10328 =
                                  LINE ('NONE', #11142, #17085);
                      ADVANCED_FACE ('NONE', (#17109), #12326, .F.);
ADVANCED_FACE ('NONE', (#3197 , #6378 ), #16400, .T.);
ORIENTED_EDGE ('NONE', *, *, #13532, .T.);
744f85b5 \mid #10329 =
e78b5e73 \mid #10330 =
45081ad1 | #10331 =
a0438d14 \mid #10332 = AXIS2_PLACEMENT_3D ('NONE', #6697, #16115, #8057);
                                   LINE ('NONE', #17509, #2757);
eb07e3a6 \mid #10333 =
                      CARTESIAN_POINT ('NONE', (-113.030111, 24.264441,
ad465426 \mid #10334 =
8ff67505 |
                                           38.100000));
                                 VECTOR ('NONE', #15317, 1000.000000);
d86bdd2d | #10335 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
d3d7d3cc \mid #10336 =
                                            1.000000));
984660cf |
e70343dc | #10337 = SURFACE_STYLE_USAGE (.BOTH. , #917 );
741452c5 | #10338 = ORIENTED_EDGE ('NONE', *, *, #1246 , .F.);
                                CIRCLE ('NONE', #15782, 10.160000);
8e4a0f22 | #10339 =
blele714 | #10340 = CARTESIAN_POINT ('NONE', (-44.450000, 54.811990,
                                            0.000000);
59c8bf0f |
18c30bf4 \mid #10341 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000);
c767bee1 |
laaelc5f | #10342 = CARTESIAN_POINT ('NONE', ( 3.492500, -58.281648,
                                           65.918506));
edfa6d9c |
8e7effe1 | #10343 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  7.450838,
                                          -13.342900));
1dec6a3d |
c2012d69 | #10344 = CARTESIAN_POINT ('NONE', ( 4.953000, 21.590000,
29f77a66 |
                                           -3.810000);
28fbef51 |#10346 =
                              DIRECTION ('NONE', (-0.000000)
                                                                  1.000000,
                                             0.000000));
59c8bf0f |
58908067 | #10345 = CYLINDRICAL_SURFACE ('NONE', #8469 ,
                                                             1.270000);
                                  PLANE ('NONE', #14160);
cab36f58 \mid #10347 =
bb0364a3 \mid #10348 =
                      TOROIDAL_SURFACE ('NONE', #15976,
                                                            11.430000,
                                             7.620000);
347dlafe |
1624e054 | #10349 =
                                  PLANE ('NONE', #8680 );
2e9d6367 \mid #10350 =
                         ADVANCED_FACE ('NONE', (#13525), #13100, .T.);
                            EDGE_CURVE ('NONE', #9762 , #16555, #2780 , .T.);
e9c0dccb \mid #10351 =
e8c92904 \mid #10352 =
                             EDGE_CURVE ('NONE', #1816 , #2216 , #16688, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #13784, .T.);
CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
0bfc026b \mid #10353 =
39d4b633 | #10354 =
                                           40.640000));
a1861efc |
107bfa7f |#10355 =
                        ORIENTED_EDGE ('NONE', *, *, #3530 , .F.);
221c8d42 | #10356 = AXIS2_PLACEMENT_3D ('NONE', #10878, #1507, #12292);
1d3ae1ca \mid #10357 =
                                 PLANE ('NONE', #8897 );
9358392e | #10358 =
                      CARTESIAN_POINT ('NONE', (-31.501627, 62.507599,
```

```
38.100000));
8ff67505 |
2d774f70 \mid #10359 =
                                    LINE ('NONE', #189 , #6790 );
c3903266 \mid #10360 =
                        CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                     0.000000,
59c8bf0f |
                                              0.000000));
5ac8e911 | #10361 =
                                    LINE ('NONE', #816 , #17111);
7604665a | #10362 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                              0.000000);
4210a85d | #10363 =
                           VERTEX_POINT ('NONE', #306);
                        CARTESIAN_POINT ('NONE', ( 42.377983, -21.666054,
32145c4b \mid #10364 =
                                              3.302000));
6e38f4e2 |
d49d2612 \mid #10365 =
                        CARTESIAN POINT ('NONE', ( 0.000000,
                                                                   0.000000,
b7587b88 |
                                              3.810000));
1403fe83 | #10366 = AXIS2_PLACEMENT_3D ('NONE', #5650 , #15076, #7001 );
838ceddd | #10367 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                            -1.000000);
0ca492f9 \mid #10368 =
                        CARTESIAN_POINT ('NONE', (-43.180000, 16.764000,
                                            40.640000));
a1861efc |
                        ORIENTED_EDGE ('NONE', *, *, #2750 , .F.);
d902b5ca \mid #10369 =
47be1fc2 \mid #10370 = CARTESIAN_POINT ('NONE', (-8.440281, -59.117250,
627d96c1 |
                                            61.987306));
25a8e51b \mid #10371 =
                                 PRODUCT ('frame pins (x3)', 'frame pins (x3)',
891c2004 |
                                          '', (#778 ));
f30433df | #10372 =
                        ADVANCED_FACE ('NONE', (#2366 ), #9091 , .T.);
aea267a0 | #10373 = CYLINDRICAL_SURFACE ('NONE', #5126 , 2.540000);
                        ORIENTED_EDGE ('NONE', *, *, #303 , .F.);
CIRCLE ('NONE', #10868, 5.462670);
262312f4 \mid #10374 =
ee73f15b | #10375 =
                                                              2.540000);
78e939bb | #10376 =
                                 CIRCLE ('NONE', #7734 ,
c98516fb | #10377 =
                            EDGE_CURVE ('NONE', #12988, #9939 , #12668, .T.);
                             EDGE_CURVE ('NONE', #4084 , #16722, #10782, .T.);
655625e5 | #10378 =
                                   LINE ('NONE', #13520, #14831);
a1c6664b \mid #10379 =
d7c45d1d \mid #10380 =
                              EDGE_LOOP ('NONE', (#2638 , #3477 ));
773805d7 | #10381 =
                        CARTESIAN POINT ('NONE', (-87.551660, 0.101600,
0440697f |
                                            38.811200));
ad3fa379 \mid #10382 =
                                   PLANE ('NONE', #10317);
0c8fbab5 | #10383 =
                              EDGE_LOOP ('NONE', (#7526 , #6497 , #11993, #3571
216d0aeb |
                                          ));
                        CARTESIAN_POINT ('NONE', (-102.997000, -10.160000,
99d44c9e | #10384 =
09cedcea |
                                            15.494000));
3f2fcd8d \mid #10385 =
                                  PLANE ('NONE', #17049);
85877611 | #10386 = AXIS2_PLACEMENT_3D ('NONE', #17353, #6584 , #7937 );
                    CARTESIAN_POINT ('NONE', ( 7.061200,
d96d93f2 \mid #10387 =
                                                                    21.513800,
                                           -12.954000));
c1395b0f |
1fe34e91 | #10388 =
                          ORIENTED_EDGE ('NONE', *, *, #6081 , .T.);
                              EDGE_LOOP ('NONE', (#11935, #10904, #5677,
5a1be844 \mid #10389 =
dd98aff2 |
                                          #11147));
be647b50 | #10390 =
                    FACE_OUTER_BOUND ('NONE', #824 , .T.);
dfc8f2fc | #10391 = CYLINDRICAL_SURFACE ('NONE', #10637, 1.651000);
2e8e99f5 | #10392 = ORIENTED_EDGE ('NONE', *, *, #10222, .T.);
baf10b74 \mid #10393 =
                                 CIRCLE ('NONE', #9287, 3.048000);
                         ORIENTED_EDGE ('NONE', *, *, #4775 , .T.);
ORIENTED_EDGE ('NONE', *, *, #1576 , .F.);
8c1b65d2 \mid #10394 =
e685f4df |#10395 =
                        FILL_AREA_STYLE ('', (#6354 ));
6edad809 | #10396 =
7a0c258e \mid #10397 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                             1.000000);
5e521bce | #10398 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
c2a9e79a | #10399 = AXIS2_PLACEMENT_3D ('NONE', #15484, #7417 , #16844);
                              DIRECTION ('NONE', ( 0.000000,
3f703a56 \mid #10400 =
                                                                   0.000000,
                                            -1.000000);
06e96121 |
                              DIRECTION ('NONE', ( 0.000000,
563c3fa7 | #10401 =
                                                                   0.000000,
06e96121 |
                                            -1.000000);
Oaaab8c6 | #10402 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#12140, #13500,
3434d5c8 |
                                          #14874, #6795), .UNSPECIFIED., .F.,
```

```
.F.) B_SPLINE_CURVE_WITH_KNOTS (( 4,
12abd2f1 |
c0f55cfd |
                                        4), ( 1.570796, 3.141593),
393a7770 |
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
1cb76b33 |
                                           0.804738, 0.804738,
                                                                    1.000000))
e093e2e4 |
                                        REPRESENTATION ITEM (''));
                     CARTESIAN_POINT ('NONE', ( 18.415000, -18.276319,
20d51b7e | #10403 =
                                           9.144000));
45fbbf20 |
a3b4b420 \mid #10404 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                           0.000000);
8ae736e6 | #10405 =
                                 PLANE ('NONE', #5576);
e37b0c99 | #10406 =
                            EDGE_CURVE ('NONE', #15661, #6640 , #16255, .T.);
                      CARTESIAN_POINT ('NONE', ( 4.157462, -58.288944,
f50b6aab | #10407 =
                                          65.884180));
ace45e8b |
2b3740b2 | #10408 = CARTESIAN_POINT ('NONE', ( 2.540000, 14.805795,
6ba5e934 |
                                           7.721641));
fld769db | #10409 = CARTESIAN_POINT ('NONE', ( 4.445000, 3.810000,
                                           6.604000));
362828d5 |
8ad745ff | #10410 =
                            EDGE_CURVE ('NONE', #16722, #1408 , #5518 , .T.);
703e583f |#10411 =
                            EDGE_CURVE ('NONE', #6902 , #3292 , #14533, .T.);
c6634171 | #10412 = CARTESIAN_POINT ('NONE', ( 28.575000,  3.556000,
6e38f4e2 |
                                           3.302000));
201f391b |#10413 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000));
06e96121 |
eff16f69 |#10414 = AXIS2_PLACEMENT_3D ('NONE', #7640, #13042, #6340);
6304b08e | #10415 =
                               VECTOR ('NONE', #14309, 1000.000000);
715815c0 | #10416 = PRODUCT_DEFINITION ('UNKNOWN', '', #2524 , #3659 );
3fc6afef | #10417 = CARTESIAN_POINT ('NONE', ( -2.540000, 1.949668,
                                          -9.085045));
ffa9e284 |
a3073155 |#10418 =
                         ORIENTED_EDGE ('NONE', *, *, #13531, .T.);
7595679d | #10419 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #8743 ,
                                        'design');
ff1bd9a6 |
548e4a85 \mid #10420 =
                         ORIENTED_EDGE ('NONE', *, *, #13786, .T.);
e12235f6 \mid #10421 =
                             EDGE_LOOP ('NONE', (#16783, #16749, #13580, #4103
216d0aeb |
                                        ));
                   CARTESIAN_POINT ('NONE', (-107.600889, 27.000577,
93d71795 | #10422 =
                                         18.415000));
b7c881ec |
328b6daf | #10423 = ADVANCED_FACE ('NONE', (#3102 ), #10424 = CARTESIAN_POINT ('NONE', ( 2.560680, -17.094492, 49.730973));
1febd26c |#10425 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                           0.000000);
b317b8bf |#10426 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000);
fbc5be21 | #10427 = ORIENTED_EDGE ('NONE', *, *, #8704 , .F.);
86e4597b | #10428 = AXIS2_PLACEMENT_3D ('NONE', #6066, #15485, #7421);
b4f6c1c9 | #10429 = CARTESIAN_POINT ('NONE', (-88.392000, -22.860000,
                                          12.319000));
f6a6ded5 |
2fd748ca \mid #10430 =
                                 LINE ('NONE', #5250 , #3256 );
0a694565 \mid #10431 =
                             EDGE_LOOP ('NONE', (#7133 , #5051 ));
d2474684 \mid #10432 =
                                PLANE ('NONE', #16368);
                       ORIENTED_EDGE ('NONE', *, *, #201 , .F.);
0d48d47b \mid #10433 =
                      CARTESIAN_POINT ('NONE', ( -8.759671, -57.964859,
6c1dcc3f \mid #10434 =
                                          67.408881));
994a5332 |
                       ORIENTED_EDGE ('NONE', *, *, #11923, .F.);
5ea36220 | #10435 =
                         VERTEX_POINT ('NONE', #4451 );
486ac334 | #10436 =
a18c2967 \mid #10437 =
                     FACE_OUTER_BOUND ('NONE', #10552, .T.);
                      DIRECTION ('NONE', (-0.000000)
299f0f5d \mid #10438 =
                                                               -0.000000,
06e96121 |
                                          -1.000000);
39c09d3e |#10439 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000);
```

```
ecaefebb | #10440 =
                       ORIENTED_EDGE ('NONE', *, *, #12284, .T.);
8619eec4 | #10441 =
                     CARTESIAN_POINT ('NONE', (-15.240000, 0.000000,
d02148cf |
                                          60.960000));
5803ebc4 | #10442 =
                       ORIENTED_EDGE ('NONE', *, *, #3739 , .F.);
34fcfacb \mid #10443 =
                       ADVANCED_FACE ('NONE', (#15430), #1786 , .T.);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
a5ddfa7c \mid #10444 =
c767bee1 |
                                          -0.000000);
376b2727 |#10445 =
                         VERTEX_POINT ('NONE', #421 );
238156ab | #10446 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
                                        ());
1364677d | #10447 = (REPRESENTATION RELATIONSHIP ('NONE', 'NONE', #1422 , #16610)
b630073b |
                                        REPRESENTATION_RELATIONSHIP_WITH_TRANSF
a7a90f08 |
                                        ORMATION
317dfc95 |
                                        (#15520) SHAPE REPRESENTATION RELATIONSH
ef516d28 |
                                        IP());
                       ORIENTED_EDGE ('NONE', *, *, #7916 , .F.);
ORIENTED_EDGE ('NONE', *, *, #3578 , .T.);
f923f0a1 | #10448 =
a63f91d5 \mid #10449 =
                         VERTEX_POINT ('NONE', #7221 );
706e9947 |#10450 =
9f27ec99 |#10451 =
                       ORIENTED_EDGE ('NONE', *, *, #9718 , .T.);
b210c5c1 | #10452 = CYLINDRICAL_SURFACE ('NONE', #4386, 3.175000);
                           EDGE_CURVE ('NONE', #67 , #6874 , #1498 , .T.);
8505974a | #10453 =
abace45b |#10454 =
                            EDGE_LOOP ('NONE', (#10503, #6730 , #13946, #6811
216d0aeb |
                                        ));
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
7f029613 |#10455 =
                                          -1.000000);
06e96121 |
c0f58638 | #10456 = ORIENTED_EDGE ('NONE', *, *, #4154 , .T.);
10e6787a | #10457 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
                         ORIENTED_EDGE ('NONE', *, *, #302 , .F.);
38e0a838 | #10458 =
                         EDGE_CURVE ('NONE', #5255 , #581 , #12253, .T.);
dbd55d75 \mid #10459 =
8c7f231c \mid #10460 =
                            EDGE_CURVE ('NONE', #4021 , #4211 , #8264 , .T.);
09ab0e64 \mid #10461 =
                             DIRECTION ('NONE', (-0.000000)
                                           0.000000));
59c8bf0f |
29ba7895 | #10462 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000));
40a50de7 \mid #10463 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
59c8bf0f |
                                           0.000000);
de8e08ee | #10464 =
                     CARTESIAN_POINT ('NONE', (-102.997000,
                                                                11.430000,
                                          15.875000));
5c073678 I
23aa87dd | #10465 =
                                VECTOR ('NONE', #4041 , 1000.000000);
                       CARTESIAN_POINT ('NONE', ( 7.887433, -57.809619,
3b8c037c \mid #10466 =
                                          68.139227));
a69d8af7 |
                      CARTESIAN_POINT ('NONE', ( -2.540000, -4.009449,
2799e81f |#10467 =
                                          17.441531));
374ed35b |
                        ADVANCED_FACE ('NONE', (#1083 ), #12614, .f.);
1ab2fc3a | #10468 =
2bb91ab4 | #10469 =
                       CARTESIAN_POINT ('NONE', ( -25.400000, 58.826400,
fb7a08f8 |
                                           5.080000));
6c6dd446 \mid #10470 =
                       CARTESIAN POINT ('NONE', ( 2.540000, -22.860000,
e98315a5 |
                                          49.530000));
b1f73e7f \mid #10471 =
                                VECTOR ('NONE', #12569, 1000.000000);
e369f61a \mid #10472 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000));
cdaa587a \mid #10473 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 5.481224,
e0f5bec2 |
                                           9.802106));
36781e48 | #10474 =
                         ORIENTED_EDGE ('NONE', *, *, #7395 , .F.);
                                VECTOR ('NONE', #4975 , 1000.000000);
6e7d2851 \mid #10475 =
                         ORIENTED_EDGE ('NONE', *, *, #5281 , .F.);
7a7a9d3f | #10476 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
66c54683 | #10477 =
b7587b88 |
                                           3.810000));
d1bf8b78 \mid #10478 =
                      FACE_OUTER_BOUND ('NONE', #14957, .T.);
                      CARTESIAN_POINT ('NONE', ( 0.000000,
bbd05664 | #10479 =
                                                                4.730103,
                                          -0.059599));
3aca491e |
90f759fa | #10480 =
                     CARTESIAN_POINT ('NONE', ( -0.008341, -4.730103,
```

```
a1d8282b |
                                             3.324162));
66199d0b | #10481 = SURFACE STYLE FILL AREA (#15504);
9f11d79c | #10482 = CARTESIAN_POINT ('NONE', ( 52.920218,
                                                                   -2.752712
59c8bf0f |
                                             0.000000);
8e5cd376 \mid #10483 =
                        CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                   25.400000,
51d64c95 |
                                            -2.540000);
f0f8aeac | #10484 =
                             EDGE_CURVE ('NONE', #13263, #4505 , #15007, .T.);
                             EDGE_CURVE ('NONE', #1594 , #8686 , #4258 , .T.);
446b5e20 | #10485 =
                              DIRECTION ('NONE', ( -0.000000,
ff6d572e \mid #10486 =
                                                                   1.000000,
                                            -0.000000);
c767bee1 |
                        CARTESIAN POINT ('NONE', (-23.546197,
79ef7f23 \mid #10487 =
                                                                   58.826400,
cf794d7b |
                                             2.540000));
                           VERTEX_POINT ('NONE', #14053);
428aa350 | #10488 =
8d365df8 | #10489 =
                        CARTESIAN_POINT ('NONE', ( 5.080000,
                                                                    0.000000,
                                             0.254000));
cb91bdfe |
a796fd6b | #10490 = AXIS2_PLACEMENT_3D ('NONE', #16181, #8119 , #23 );
6ab36c26 | #10491 = AXIS2_PLACEMENT_3D ('NONE', #10112, #2056, #11469);
                                 VECTOR ('NONE', #9685 , 1000.000000);
b670afd7 \mid #10492 =
0f051629 \mid #10493 =
                        CARTESIAN_POINT ('NONE', ( -5.468233, -54.491697,
5ce107eb |
                                            67.280552));
92afd22a \mid #10494 =
                          ORIENTED_EDGE ('NONE', *, *, #15682, .F.);
                           VERTEX_POINT ('NONE', #5988 );
a4cbdced | #10495 =
                      FACE_OUTER_BOUND ('NONE', #11078, .T.);
690cd35e |#10496 =
                      CARTESIAN_POINT ('NONE', (-32.372796,
0d75df22 | #10497 =
                                                                   58.826400,
                                            40.640000));
a1861efc |
e908fcee | #10498 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
984660cf |
                                             1.000000));
782e4c44 | #10499 =
                          ORIENTED_EDGE ('NONE', *, *, #5307 , .F.);
                          ORIENTED_EDGE ('NONE', *, *, #12484, .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
3a167f1b \mid #10500 =
3cd91658 | #10501 =
                                             0.000000);
59c8bf0f |
9ba2b5ea | #10502 =
                           VERTEX_POINT ('NONE', #8619 );
05941805 | #10503 =
                          ORIENTED_EDGE ('NONE', *, *, #12823, .F.);
648a3147 | #10504 = AXIS2_PLACEMENT_3D ('NONE', #3307 , #12714, #4670 );
                                 CIRCLE ('NONE', #10332,
70849283 | #10505 =
                                                           3.810000);
                             EDGE_CURVE ('NONE', #13602, #12543, #7848 , .T.);
cd0a2fcf | #10506 =
                          ADVANCED_FACE ('NONE', (#14591), #16759, .F.);
EDGE_CURVE ('NONE', #10003, #6333 , #7423 , .T.);
dd8e4bda | #10507 =
20a1f74b \mid #10508 =
95e6f9a5 | #10509 =
                             EDGE_CURVE ('NONE', #13727, #5060 , #3841 , .T.);
                       FACE_OUTER_BOUND ('NONE', #16273, .T.);
02f7eeeb \mid #10510 =
                          ORIENTED_EDGE ('NONE', *, *, #458 , .F.);
4d3aca1b | #10511 =
                       FACE_OUTER_BOUND ('NONE', #3559 , .T.);
5097d770 |#10512 =
2487f445 | #10513 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                          GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
96aa80e7 |
                                          #12020)) GLOBAL_UNIT_ASSIGNED_CONTEXT
8e60c8b6 |
                                          ((#11875, #3815, #13227))
1b367285 |
                                          REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                          'WORKASPACE'));
                              DIRECTION ('NONE', ( -0.000000,
98476bb2 | #10514 =
                                                                   -0.000000,
                                            -1.000000));
06e96121 I
884b8952 | #10515 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
c767bee1 |
                                            -0.000000);
c413c959 | #10516 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
                                          ());
0996e2cd | #10517 =
                          ORIENTED_EDGE ('NONE', *, *, #8596 , .T.);
                        CARTESIAN POINT ('NONE', ( -4.953000,
c9d9198e | #10518 =
                                                                  29.210000,
                                           -13.970000));
b6dda7a1 |
6e77856f | #10519 =
                        CARTESIAN_POINT ('NONE', ( -3.928295,
                                                                  -64.732354,
                                            27.747228));
47e05ed6 |
                        CARTESIAN_POINT ('NONE', ( 10.150752,
254edd03 | #10520 =
                                                                  -55.660981,
                                            63.819145));
c8e7f310 |
f0b126f8 | #10521 =
                        CARTESIAN_POINT ('NONE', ( 2.540000, -18.500994,
```

```
-3.543638));
f5fd38ea |
8030eb7f | #10522 =
                             EDGE_LOOP ('NONE', (#2017, #12721, #17159,
58347127 |
                                        #12554));
8e13789f | #10523 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #14625,
d27ca3c1 |
                                        #11901, #6552 ), (#15970, #7905 ,
6770790f I
                                        #17321), (#9247 , #1179 , #10599),
45c34aae |
                                        (#2542 , #11962, #3899 ), (#13315,
                                        #5254 , #14687), (#6612 , #16027, #7967
5550d220 I
                                        ), (#17381, #9303, #1235), (#10655,
39ad61a3 |
                                        #2598 , #12017), (#3959 , #13370, #5309
5fbf57d7 |
                                        ), (#14746, #6663 , #16084), (#8024 ,
0c432627 |
                                        #17443, #9359 ), (#1295 , #10714, #2658
ec441154 |
                                        ), (#12072, #4017, #13428), (#5369,
16c59152 |
                                        #14805, #6724), (#16136, #8083,
98bf8a4b |
                                        #17503), (#9419 , #1351 , #10776),
0fb98d05 |
                                        (#2714 , #12127, #4075 ), (#13486,
28216758 I
0c35bf23 |
                                        #5425 , #14864)), .UNSPECIFIED., .F.,
b36f9a91 |
                                        .F., .F.) B_SPLINE_SURFACE_WITH_KNOTS
                                        ((4, 2, 2, 2, 2, 2, 2, 2, 4), (3, 3),
acb00b1c |
766886b2 I
                                        (-0.000000,
                                                       0.196350,
                                                                     0.392699,
de754560 |
                                           0.589049,
                                                        0.785398,
                                                                     0.981748,
22721973 |
                                           1.178097,
                                                        1.374447,
                                                                     1.570796),
a8139c69 |
                                          0.000000,
                                                        1.000000),
bde9d93d |
                                        .UNSPECIFIED.)
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_SURFACE ((
3038a4c9 |
                                        ( 1.000000, 0.851482,
e6159aa2 |
                                           1.000000), ( 1.000000,
32e0df72 |
                                           0.851483,
                                                      1.000000),
dada04ef |
7d299478 |
                                          1.000000,
                                                       0.850632,
                                           1.000000), ( 1.000000,
32e0df72 |
                                                      1.000000),
6d34ace9 |
                                           0.847247,
e1d66357 |
                                           1.000000,
                                                       0.844713,
                                           1.000000), ( 1.000000,
32e0df72 |
                                           0.838015, 1.000000),
b9353ed8 |
                                                       0.833850,
3ab464b6 |
                                           1.000000,
32e0df72 |
                                           1.000000), ( 1.000000,
8eb0e29f |
                                           0.823979, 1.000000),
                                                       0.818272,
5ea3a224 |
                                          1.000000,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                      1.000000),
deb1d8a7 |
                                           0.805445,
ac9552a8 |
                                          1.000000,
                                                       0.798324,
                                           1.000000), ( 1.000000,
32e0df72 |
                                                       1.000000),
792a0f31 |
                                           0.782835,
                                                       0.774466,
fb872c3e |
                                          1.000000,
                                           1.000000), ( 1.000000,
32e0df72 |
                                                      1.000000),
5e83a04a |
                                           0.756693,
92de4a59 |
                                          1.000000,
                                                       0.747289,
32e0df72 |
                                           1.000000), ( 1.000000,
48a9252c |
                                           0.727702, 1.000000),
                                          1.000000,
bla7bf4e |
                                                       0.717522,
                                           1.000000), ( 1.000000,
32e0df72 |
52e1a080 |
                                           0.707107, 1.000000))
                                        REPRESENTATION_ITEM ('') SURFACE ());
a6283fa2 |
14d2154f | #10524 =
                                VECTOR ('NONE', #11894, 1000.000000);
0c4e1c82 \mid #10525 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           0.000000));
59c8bf0f |
f00ad392 | #10526 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -10.170021,
                                          -9.743472));
ee51af47 |
c4fb8348 \mid #10527 =
                     FACE_OUTER_BOUND ('NONE', #10211, .T.);
3c9fd160 \mid #10528 =
                         ADVANCED_FACE ('NONE', (#11415), #11379, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #3182 , .F.);
54d4a221 | #10529 =
```

```
ec904a6f | #10530 =
                                  LINE ('NONE', #11212, #9674);
                         EDGE_CURVE ('NONE', #15617, #12133, #6987 , .T.);
ORIENTED_EDGE ('NONE', *, *, #13978, .T.);
cd1b1c75 \mid #10531 =
2c904638 | #10532 =
e703c76a | #10533 =
                                  LINE ('NONE', #14395, #6958);
                     CARTESIAN_POINT ('NONE', ( 4.672244, -58.385460,
0f163df9 \mid #10534 =
ae8d9191 |
                                          65.430109));
                             DIRECTION ('NONE', ( -0.000000,
5d58eaef | #10535 =
                                                               1.000000,
59c8bf0f |
                                           0.000000);
e748197b | #10536 =
                          VERTEX_POINT ('NONE', #16821);
                             DIRECTION ('NONE', (-1.000000),
7a6d1a3e \mid #10537 =
                                                                -0.000000,
                                           0.000000));
59c8bf0f |
4511019d | #10538 = AXIS2_PLACEMENT_3D ('NONE', #9302 , #10652, #2593 );
2b2cf139 | #10539 = CARTESIAN_POINT ('NONE', ( 44.861034,
                                                                45.720000,
                                         -15.494000);
4ee2bc94 |
b6a37924 | #10540 = CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
                                          -2.540000));
51d64c95 |
                               CIRCLE ('NONE', #11352, 0.762000);
34b2f961 \mid #10541 =
317d1f13 | #10542 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                         -15.494000);
4ee2bc94 |
48d75879 | #10543 = CARTESIAN_POINT ('NONE', ( 4.698931,
                                                               0.025399,
f1e2a456 |
                                           3.729038));
8005683c | #10544 = CARTESIAN_POINT ('NONE', ( 0.025399, 4.719790,
e41c15ee |
                                           3.403757));
                                  LINE ('NONE', #16075, #13282);
246fa54c | #10545 =
ff254792 \mid #10546 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000));
59c8bf0f |
da450663 | #10547 = ORIENTED_EDGE ('NONE', *, *, #15473, .T.);
e7da5b21 | #10548 =
                               VECTOR ('NONE', #7596, 1000.000000);
432ed7d4 \mid #10549 =
                     CARTESIAN_POINT ('NONE', (-57.150000, 6.350000,
                                          12.573000));
e7a3f196 |
b19b08ff |#10550 =
                        ADVANCED_FACE ('NONE', (#10989), #3407, .T.);
f46a2617 | #10551 = CYLINDRICAL_SURFACE ('NONE', #7240 , 3.302000);
8242e917 |#10552 =
                            EDGE_LOOP ('NONE', (#15086, #10474, #12805,
972d962b |
                                        #15541));
                                                   0.000000, -1.000000,
4c935eb8 | #10553 =
                             DIRECTION ('NONE', (
c767bee1
                                          -0.000000);
a4bb5fd1 | #10554 =
                                  LINE ('NONE', #14044, #6972);
2d58fd43 |#10555 = CARTESIAN_POINT ('NONE', (-75.057000, -10.160000,
                                          12.319000));
f6a6ded5 |
605ceb36 | #10556 = CARTESIAN_POINT ('NONE', (-10.160000, 58.826400,
                                          38.100000));
8ff67505 |
e187cc5a |#10557 =
                       ORIENTED_EDGE ('NONE', *, *, #14532, .F.);
e63eace8 | #10558 = CARTESIAN_POINT ('NONE', (-116.332000, 2.540000,
b7c881ec |
                                          18.415000));
a83aebfe | #10559 = FACE_OUTER_BOUND ('NONE', #17001, .T.);
9e0c50fe | #10560 = CARTESIAN_POINT ('NONE', ( 13.335000,
                                                               3.810000,
                                          12.700000));
f278ca94 |
c2877d5e | #10561 =
                            EDGE_CURVE ('NONE', #4653 , #16608, #17313, .T.);
2a8a39d6 \mid #10562 =
                         ORIENTED_EDGE ('NONE', *, *, #14218, .F.);
                               CIRCLE ('NONE', #13409,
6cf54440 | #10563 =
                                                           2.794000);
a19c6b6d | #10564 =
                                  LINE ('NONE', #12970, #6575);
c175c56e \mid #10565 =
                                  LINE ('NONE', #2940 , #10139);
5e2bfa9c | #10566 = AXIS2_PLACEMENT_3D ('NONE', #3740 , #15865, #7804 );
e31aa796 \mid #10567 = CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
                                           0.000000);
59c8bf0f |
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
e1fb1523 |#10568 =
                                           0.000000));
59c8bf0f |
                             DIRECTION ('NONE', ( 0.000000,
93143a5c | #10569 =
                                                                0.469472,
                                           0.882948));
b151c86c |
cda06a36 | #10570 = d08e3e86 | #10571 =
                       ORIENTED_EDGE ('NONE', *, *, #906 , .F.);
DIRECTION ('NONE', ( 1.000000, -0.000000,
c767bee1 |
                                          -0.000000);
```

```
fe2bfffe | #10572 = CARTESIAN_POINT ('NONE', ( 15.240000,
                                           55.520232));
14f7d8c3 |
fa98e210 | #10573 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                -5.630948,
55911da3 |
                                          -18.992503));
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
327da142 | #10574 =
                                            0.000000));
59c8bf0f |
52c4cd3b \mid #10575 =
                                CIRCLE ('NONE', #3888 ,
                                                           2.540000);
c9afa762 | #10576 =
                         ORIENTED_EDGE ('NONE', *, *, #5690 , .T.);
                                  LINE ('NONE', #6781 , #7002 );
3586a29f | #10577 =
3f311467 |#10578 =
                       CARTESIAN_POINT ('NONE', ( 12.655883, 20.313823,
                                          -21.336000);
eb9b7dce |
                                VECTOR ('NONE', #17179, 1000.000000);
4f8119c6 | #10579 =
                                VECTOR ('NONE', #7025 , 1000.000000);
ddb18255 \mid #10580 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 14.805795,
b88b482a | #10581 =
                                            7.721641));
6ba5e934 |
c5d5435a \mid #10582 =
                            EDGE_CURVE ('NONE', #8816 , #12073, #10564, .T.);
                            EDGE_CURVE ('NONE', #11866, #10450, #13725, .T.);
2001cf3e \mid #10583 =
01b7dc17 \mid #10584 =
                       CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                 3.810000,
                                           -9.398000));
a907e9ed |
40b334a4 \mid #10585 = AXIS2_PLACEMENT_3D ('NONE', #12011, #3953, #13365);
                         ORIENTED_EDGE ('NONE', *, *, #10605, .F.);
fe013484 | #10586 =
90216807 | #10587 = AXIS2_PLACEMENT_3D ('NONE', #1432 , #10851, #2797 );
                   ADVANCED_FACE ('NONE', (#10138), #2560 , .F.);
CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
58f02a0e |#10588 =
b2d3fa82 \mid #10589 =
                                           48.006000));
8fc5bdf3 |
5d6b7d69 | #10590 =
                                VECTOR ('NONE', #12188, 1000.000000);
760f4969 | #10591 = CARTESIAN_POINT ('NONE', ( 5.619131, 18.586654,
6babc9d3 |
                                           19.641221));
723c208b | #10592 = CARTESIAN_POINT ('NONE', ( 28.575000, 25.400000,
                                           -0.000000));
c767bee1 |
                         ORIENTED_EDGE ('NONE', *, *, #12718, .F.);
DIRECTION ('NONE', ( -1.000000, 0.0000000,
ae875dd0 |#10593 =
9ab8efff | #10594 =
59c8bf0f |
                                            0.000000));
7819d12e |#10595 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -0.000000,
                                         -17.526000));
cb001c69 |
                         ORIENTED_EDGE ('NONE', *, *, #15575, .T.);
84c86159 | #10596 =
                                VECTOR ('NONE', #7642 , 1000.00000);
d6ff1450 \mid #10597 =
                       CARTESIAN_POINT ('NONE', (-130.814202, 13.729381,
cfecdc6e | #10599 =
66ea729a |
                                           16.556392));
042e1ccf | #10598 = CYLINDRICAL_SURFACE ('NONE', #2648 , 7.620000);
5cf0ecf8 | #10600 = ORIENTED_EDGE ('NONE', *, *, #10628, .T.);
                         VERTEX_POINT ('NONE', #4973 );
67d4d420 | #10601 =
7f497f9a |#10602 =
                       CARTESIAN POINT ('NONE', ( 2.540000,
                                            0.000000));
59c8bf0f |
91068a63 | #10603 = CARTESIAN_POINT ('NONE', ( 18.296705,
                                                                21.590000,
5ebf4603 |
                                           -6.350000);
                             DIRECTION ('NONE', ( 1.000000,
587d5edd | #10604 =
                                                                 -0.000000,
59c8bf0f |
                                            0.000000);
7f61c00f | #10605 =
                            EDGE_CURVE ('NONE', #4092 , #10601, #2987 , .T.);
e88a1748 | #10606 =
                            EDGE_CURVE ('NONE', #16588, #10641, #9707 , .T.);
8ab6f323 | #10607 =
                                VECTOR ('NONE', #12155, 1000.00000);
7536e2be | #10608 =
                                  LINE ('NONE', #4378, #7040);
f620c2ca \mid #10609 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -17.505742,
88538677
                                           49.614106));
5fc0b043 \mid #10610 =
                         ORIENTED_EDGE ('NONE', *, *, #431 , .T.);
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
85a3c426 \mid #10611 =
59c8bf0f |
                                            0.000000);
d000763d \mid #10612 =
                         ADVANCED_FACE ('NONE', (#12881, #9295), #10382, .F.);
                       CARTESIAN_POINT ('NONE', ( -0.952500, -66.576753,
7ecc89b5 \mid #10613 =
a574beaf |
                                           26.893102));
8c27cf61 | #10614 = AXIS2_PLACEMENT_3D ('NONE', #8086, #4020, #9421);
                    ORIENTED_EDGE ('NONE', *, *, #14501, .T.);
5df1aded | #10615 =
```

```
20ab7513 | #10616 = AXIS2_PLACEMENT_3D ('NONE', #14959, #14858, #5524);
8be92088 |#10617 = ORIENTED\_EDGE ('NONE', *, *, #1936 , .T.);
1fb32568 | #10618 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #7396 , #4868
40a6c939 |
                                         , #7578 ), (#16982, #8915 , #831 ),
80fb1221 |
                                         (#10262, #2202 , #11617), (#3561 ,
40150c36 |
                                         #12969, #4927 ), (#14348, #6268 ,
df257ba9 |
                                         #15693), (#7635, #17043, #8962),
                                         (#893 , #10318, #2263 ), (#11674, #3622
083da634 |
                                         , #13036), (#4972 , #14410, #6334 ),
51daead6 |
                                         (#15746, #7684 , #17100), (#9025 , #951
826724f0 |
                                         , #10381), (#2322 , #11736, #3682 )),
98322f4d |
036ab2c2 |
                                         .UNSPECIFIED., .F., .F., .F.)
                                         B_SPLINE_SURFACE_WITH_KNOTS (( 4, 2, 2,
b46498fb |
85d49fab |
                                         2, 2, 4), (3, 3), ( 0.000000,
a8115ae4 |
                                            0.002481, 0.003722, 0.004963,
                                            0.007444,
4ac6aa0f |
                                                        0.009926),
a8139c69 |
                                                         1.000000),
                                         ( 0.000000,
bde9d93d |
                                         .UNSPECIFIED.)
21307038 |
                                         GEOMETRIC REPRESENTATION ITEM ()
3038a4c9 |
                                         RATIONAL B SPLINE SURFACE ((
8b6adb97 |
                                            1.000000, 0.707107,
                                            1.000000), ( 1.000000,
32e0df72 |
                                            0.718779, 1.000000),
ded6a9de |
                                                         0.730735,
aac5f62e |
                                            1.000000,
32e0df72 |
                                            1.000000), ( 1.000000,
                                            0.747520, 1.000000),
9ac266de |
                                                        0.752927,
d57739d5 |
                                           1.000000,
                                            1.000000), ( 1.000000,
32e0df72 |
                                            0.763153,
                                                        1.000000),
bb96020f |
d817bd2d |
                                            1.000000,
                                                         0.767990,
                                            1.000000), ( 1.000000,
32e0df72 |
                                                        1.000000),
d6c94c3f |
                                            0.781096,
                                            1.000000,
                                                         0.788023,
3a3db824 |
                                            1.000000), ( 1.000000,
32e0df72 |
                                            0.797480, 1.000000),
1.000000, 0.800015,
fled09cb |
444a18be |
32e0df72 |
                                            1.000000), ( 1.000000,
                                            0.800000, 1.000000)))
984fe240 I
a6283fa2 |
                                         REPRESENTATION_ITEM ('') SURFACE ());
                                VECTOR ('NONE', #16358, 1000.000000);
b8a19aef |#10619 =
8d82cd20 | #10620 = VERTEX_POINT ('NONE', #7748 );
4b131781 | #10621 = CARTESIAN_POINT ('NONE', ( -2.540000, -17.294970,
                                           49.663096));
817d0034 |
d41adc34 | #10622 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
28285fld | #10623 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
32b1cf9a \mid #10624 = AXIS2_PLACEMENT_3D ('NONE', #3031, #2975, #4393);
                    CARTESIAN_POINT ('NONE', ( 42.776366, 34.290000,
91d4ddb8 | #10625 =
                                           -0.000000);
c767bee1 |
                          VERTEX_POINT ('NONE', #17158);
db0f347a \mid #10626 =
36ba3373 | #10627 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
c767bee1 |
                                           -0.000000));
                            EDGE_CURVE ('NONE', #13300, #11254, #12442, .T.);
6dddacf7 | #10628 =
                         ORIENTED_EDGE ('NONE', *, *, #14108, .T.);
DIRECTION ('NONE', ( 0.000000, -0.000000,
4cfbdce0 | #10629 =
b511be48 | #10630 =
                                            1.000000));
984660cf |
c258e400 | #10631 =
                        ADVANCED_FACE ('NONE', (#16050), #1712 , .F.);
3d61ebb0 | #10632 =
                       CARTESIAN_POINT ('NONE', (-44.450000, 54.575620,
                                           34.950547));
4e4e4474 |
                             EDGE_CURVE ('NONE', #7203 , #2195 , #5301 , .T.);
8058ba45 | #10633 =
                        ORIENTED_EDGE ('NONE', *, *, #10142, .F.);
59cd2b61 \mid #10634 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -4.904454,
1b165ccb \mid #10635 =
```

```
-16.740270));
7e2faa89 |
7bb7bc35 | #10636 = CYLINDRICAL_SURFACE ('NONE', #308,
                                                             5.461000);
lala9eec | #10637 = AXIS2_PLACEMENT_3D ('NONE', #7865 , #11863, #17281);
bbld84c4 | #10638 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#3734 ));
db21545d | #10639 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -18.500994,
f5fd38ea |
                                            -3.543638));
c529815e \mid #10640 =
                           VERTEX_POINT ('NONE', #5094);
                           VERTEX_POINT ('NONE', #15866);
067e9aa6 | #10641 =
                           VERTEX_POINT ('NONE', #7805);
0017300d \mid #10642 =
58bccb67 | #10643 =
                          ORIENTED_EDGE ('NONE', *, *, #4951 , .T.);
                              DIRECTION ('NONE', ( -1.000000,
5e476002 | #10644 =
                                                                 -0.000000,
59c8bf0f |
                                             0.000000);
1efc2382 | #10645 =
                       CARTESIAN_POINT ('NONE', ( 0.952500, -66.576753,
                                            26.893102));
a574beaf |
2df7ff82 | #10646 =
                         ORIENTED_EDGE ('NONE', *, *, #16364, .F.);
de3c3236 \mid #10647 =
                        CARTESIAN_POINT ('NONE', ( -0.952500, -57.826609,
                                            64.095609));
ec121c8a |
ac350564 \mid #10648 =
                        CARTESIAN_POINT ('NONE', (-57.150000,
                                                                   6.350000,
                                             5.715000));
d26c51bd |
504def8d | #10649 =
                      CARTESIAN POINT ('NONE', ( 2.540000,
                                                                  -0.000000,
                                            -8.890000);
d933e697 |
fe6c72d7 |#10650 =
                        ORIENTED_EDGE ('NONE', *, *, #10792, .T.);
                       CARTESIAN_POINT ('NONE', ( -2.540000, -9.809964,
723f2618 | #10651 =
e1339702 |
                                            11.804495));
                              DIRECTION ('NONE', ( -0.000000, -0.857493,
55f96cf5 | #10652 =
                                             0.514496));
9850a176 |
14c79a26 | #10653 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #17076, #3977
252d5f61 |
                          ORIENTED_EDGE ('NONE', *, *, #11723, .F.);
f74f5a35 | #10654 =
                        CARTESIAN_POINT ('NONE', (-126.157338, 17.648781,
f28cece6 | #10655 =
                                             8.979069));
22bd1ef1 |
                          ORIENTED_EDGE ('NONE', *, *, #11615, .T.);
cee66347 | #10656 =
                        ORIENTED_EDGE ('NONE', *, *, #9117 , .T.);
CARTESIAN_POINT ('NONE', (-111.887000, 0.000000,
04bbb408 \mid #10657 =
9e90616d | #10658 =
2dbd4dc8 |
                                            21.590000));
5e88ad84 | #10659 =
                         ORIENTED_EDGE ('NONE', *, *, #61 , .T.);
eabbe1b5 | #10660 =
                        CARTESIAN_POINT ('NONE', (-10.160000, 48.666400,
                                             0.000000);
59c8bf0f |
6c047570 | #10661 =
                                   LINE ('NONE', #10207, #14266);
                          ORIENTED_EDGE ('NONE', *, *, #9013 , .F.);
ORIENTED_EDGE ('NONE', *, *, #15211, .F.);
f42e7f6b |#10662 =
9f69fbea | #10663 =
2fd454b9 | #10664 = SURFACE_SIDE_STYLE ('', (#428 ));
32744a87 \mid #10665 =
                        CARTESIAN POINT ('NONE', ( -2.540000, -4.941357,
7cb576da |
                                           -19.302535));
dbc5a66d | #10666 =
                       CARTESIAN_POINT ('NONE', ( -5.014808, -64.434246,
711a7e6b |
                                            29.810667));
                          ORIENTED_EDGE ('NONE', *, *, #16850, .T.);
06bd35d1 \mid #10667 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
925249d2 | #10668 =
                                             0.000000));
59c8bf0f |
ce81fa96 | #10669 =
                                 VECTOR ('NONE', #287 , 1000.00000);
b32b8097 | #10670 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            -1.000000));
06e96121 |
                          ORIENTED_EDGE ('NONE', *, *, #13299, .F.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
b2a0c05f | #10671 =
Ofdb08a4 | #10672 =
                                            -1.000000);
06e96121 |
                          ORIENTED_EDGE ('NONE', *, *, #11183, .T.);
aec9ad18 | #10673 =
                                 CIRCLE ('NONE', #5671 , 1.270000);
22535385 | #10674 =
fcd4bb0e \mid #10675 = AXIS2_PLACEMENT_3D ('NONE', #9349 , #3947 , #1283 );
                     FACE_OUTER_BOUND ('NONE', #12802, .T.);
3cb637a7 | #10676 =
                       CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
af9efe58 | #10677 =
                                             2.540000));
cf794d7b |
f84ccd35 | #10678 = AXIS2_PLACEMENT_3D ('NONE', #3360 , #12773, #4729 );
```

```
624a6666 | #10679 = CARTESIAN_POINT ('NONE', ( -3.170268, -15.600366,
12b601ef |
                                          50.735505));
33b8df56 \mid #10680 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
59c8bf0f |
                                           0.000000));
4d8fcee4 | #10681 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                           1.000000));
984660cf |
3da658f6 \mid #10682 =
                         ORIENTED_EDGE ('NONE', *, *, #8651 , .F.);
                            EDGE_CURVE ('NONE', #12616, #12227, #15634, .T.);
0619154c | #10683 =
b8f9dc52 | #10684 =
                            EDGE_CURVE ('NONE', #8279 , #11788, #6151 , .T.);
af0b8081 |#10685 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
                                         -17.526000));
cb001c69 |
40f968c0 | #10686 =
                     CARTESIAN_POINT ('NONE', ( 28.575000, 25.400000,
                                          -2.540000);
51d64c95 |
                             DIRECTION ('NONE', ( -1.000000,
54ff84be | #10688 =
                                                                0.000000,
                                           0.000000);
59c8bf0f |
                            FACE_BOUND ('NONE', #759 , .T.);
20716d45 | #10687 =
                             DIRECTION ('NONE', ( -0.000000,
2a9be58f | #10689 =
                                                                0.000000,
                                          -1.000000);
06e96121 |
964a70e1 | #10690 = CARTESIAN_POINT ('NONE', ( 44.861034, 45.720000,
4ee2bc94 |
                                         -15.494000);
9de2d54b |#10691 =
                       ORIENTED_EDGE ('NONE', *, *, #15010, .T.);
53ea95ce | #10692 = AXIS2_PLACEMENT_3D ('NONE', #2184 , #11712, #7725 );
e5cd7a4e | #10693 = CARTESIAN_POINT ('NONE', ( 2.540000, -0.277809,
                                          14.746136));
54c0cdbe |
033a2e61 \mid #10694 =
                          VERTEX_POINT ('NONE', #2441 );
251ee360 | #10695 =
                                  LINE ('NONE', #12974, #10277);
588cf29e |#10696 =
                     CARTESIAN_POINT ('NONE', ( -0.000000, 58.826400,
dfe16089 |
                                          35.560000));
                       ADVANCED_FACE ('NONE', (#15203), #5152 , .F.);
ORIENTED_EDGE ('NONE', *, *, #11984, .T.);
f5009b04 | #10697 =
688e2545 | #10698 =
b733efa2 | #10699 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' , #3122
                                        , #11475);
8e2ad7d7 |
d3222dce \mid #10700 =
                        ORIENTED_EDGE ('NONE', *, *, #15985, .T.);
613499ff | #10701 = AXIS2_PLACEMENT_3D ('NONE', #3547 , #12956, #4913 );
                   CARTESIAN POINT ('NONE', ( 15.671800, 17.783169,
574bb3d3 \mid #10702 =
8092ae86 |
                                           5.842000));
8a441dc8 \mid #10703 =
                         ORIENTED_EDGE ('NONE', *, *, #17250, .F.);
                                 LINE ('NONE', #15222, #7134);
72c5811b \mid #10704 =
4d54e282 | #10705 =
                       CARTESIAN_POINT ('NONE', ( -25.400000,
                                                                 79.073243,
                                          28.067000));
00e01a20 |
                                 PLANE ('NONE', #6112 );
0ac1a035 \mid #10706 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
12da7150 |#10707 =
                                           1.000000);
984660cf |
9dd577cc | #10708 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                9.056437,
4c77de97 |
                                            6.398979));
4d8cc497 | #10709 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 10.342791,
                                          -8.002633));
697778ae |
301c7f7a \mid #10710 =
                                  LINE ('NONE', #2720 , #10294);
                       CARTESIAN_POINT ('NONE', ( 43.012686, -20.482396,
42a1e19e | #10711 =
                                           0.000000));
59c8bf0f |
df60245f | #10712 =
                            EDGE_CURVE ('NONE', #9879 , #3288 , #12039, .T.);
840bbf3a | #10713 =
                            EDGE_CURVE ('NONE', #8972 , #6022 , #8262 , .T.);
b35faf31 | #10714 =
                       CARTESIAN_POINT ('NONE', (-122.124225, 19.681328,
                                           2.918611));
01c753a4 |
4d63b927 | #10715 =
                         ORIENTED_EDGE ('NONE', *, *, #6803 , .T.);
                                 LINE ('NONE', #13003, #17471);
8ee613b1 | #10716 =
22f327e9 |#10717 =
                         ORIENTED_EDGE ('NONE', *, *, #14932, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #1039 , .T.);
79e69aef | #10719 =
dfbd0aa9 | #10718 = AXIS2_PLACEMENT_3D ('NONE', #15424, #616, #10049);
406b8906 | #10720 = AXIS2_PLACEMENT_3D ('NONE', #12793, #8801 , #716 );
521ef332 | #10721 = CARTESIAN_POINT ('NONE', ( 35.077400, 31.242000,
e1f33ee3 |
                                         -10.541000);
```

```
a2a23a23 \mid #10722 =
                        ADVANCED_FACE ('NONE', (#11612), #859 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #14708, .F.);
ORIENTED_EDGE ('NONE', *, *, #531 , .T.);
914c8ef5 | #10723 =
c4da191b \mid #10724 =
34479427 \mid #10725 =
                                VECTOR ('NONE', #15239, 1000.000000);
                             DIRECTION ('NONE', ( 0.000000,
4c53f86c | #10726 =
59c8bf0f |
                                           0.000000);
9f512131 | #10727 = CYLINDRICAL_SURFACE ('NONE', #10386,
                                                           6.350000);
                       CARTESIAN POINT ('NONE', ( -6.032500, -65.201204,
fa988ad9 | #10728 =
a74e7ec7 |
                                          33.364554));
dda8d184 | #10729 =
                          VERTEX_POINT ('NONE', #10609);
                                  LINE ('NONE', #10261, #7160 );
2cd130f2 | #10730 =
                       CARTESIAN_POINT ('NONE', ( 3.510884, -57.918317,
57781165 | #10731 =
                                          63.393470));
1d943267 |
63576f07 | #10732 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000);
59c8bf0f |
aadd2fda | #10733 =
                         ORIENTED_EDGE ('NONE', *, *, #6598 , .T.);
aa2e1dda \mid #10734 =
                            EDGE_CURVE ('NONE', #10445, #8387 , #8048 , .T.);
897ee590 | #10735 =
                            EDGE_CURVE ('NONE', #1337 , #9187 , #4459 , .T.);
78ee41f8 | #10736 =
                         ORIENTED_EDGE ('NONE', *, *, #11206, .F.);
23e45240 \mid #10737 =
                            EDGE_CURVE ('NONE', #3248 , #3833 , #1287 , .T.);
08b206cd | #10738 = MANIFOLD_SOLID_BREP ('Extrusion7', #3230 );
7e92a998 | #10739 = CYLINDRICAL_SURFACE ('NONE', #8315 , 25.908000);
                      CARTESIAN_POINT ('NONE', ( 11.430000, 5.080000,
6754b90e | #10740 =
                                           0.000000);
59c8bf0f |
92aaee2b | #10743 =
                                CIRCLE ('NONE', #15585, 3.175000);
3fac5b1d \mid #10744 =
                       CARTESIAN_POINT ('NONE', (-55.626000, -0.000000,
                                          22.225000));
df6c75f1 |
f6318d98 | #10745 =
                             DIRECTION ('NONE', ( -0.000000, -0.406737,
                                           0.913545));
9abad416 |
                             EDGE_LOOP ('NONE', (#79 , #1365 , #14278, #146 ));
0b501319 | #10746 =
b540191d \mid #10747 =
                                  LINE ('NONE', #15993, #17508);
cf72ece0 | #10748 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
                                           0.000000));
59c8bf0f |
a66d9992 \mid #10749 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000));
cb52f8e5 \mid #10750 =
                     CARTESIAN_POINT ('NONE', ( 11.112500, -57.512257,
692acbb8 |
                                          69.538203));
25560b74 | #10751 =
                     CARTESIAN_POINT ('NONE', ( 0.025399,
                                                                4.698931,
3aca491e |
                                          -0.059599));
535cf5ae | #10752 =
                       CARTESIAN_POINT ('NONE', (-38.100000,
                                                                51.460400,
                                          40.640000));
a1861efc |
f6c3171d \mid #10753 =
                          VERTEX_POINT ('NONE', #11974);
b609e888 |#10754 =
                                  LINE ('NONE', #290 , #412 );
                       CARTESIAN_POINT ('NONE', ( 2.540000,
3f06605e | #10755 =
                                                                2.932853,
                                         -12.112385));
1c410b8a |
96d047f8 | #10756 =
                         ORIENTED_EDGE ('NONE', *, *, #7480 , .F.);
                                VECTOR ('NONE', #10604, 1000.000000);
1a712aaf | #10757 =
                       CARTESIAN_POINT ('NONE', ( 1.651000, 0.000000,
d580744f \mid #10758 =
59c8bf0f |
                                           0.000000));
fa5843b8 | #10759 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -5.630948,
                                         -18.992503));
55911da3 |
13ecaf89 | #10760 = AXIS2_PLACEMENT_3D ('NONE', #3627 , #1119 , #9185 );
de16f264 \mid #10761 =
                         ORIENTED_EDGE ('NONE', *, *, #17273, .T.);
                            EDGE_CURVE ('NONE', #10620, #11318, #6364 , .T.);
26e453a0 | #10762 =
eeba9b34 | #10763 =
                      FACE_OUTER_BOUND ('NONE', #4151 , .T.);
                             DIRECTION ('NONE', ( -0.000000,
6d0f46e1 | #10764 =
                                                               -1.000000,
                                          -0.000000);
c767bee1 |
                         ORIENTED_EDGE ('NONE', *, *, #3183 , .F.);
e43038d4 | #10765 =
                                  LINE ('NONE', #12397, #313);
a2c65c07 \mid #10766 =
                                 PLANE ('NONE', #7666);
14915639 | #10767 =
```

```
36ab7f08 | #10768 =
                     CARTESIAN_POINT ('NONE', ( -8.572500, -58.750482,
                                            63.712815));
fab6b683 |
72eeeb7a \mid #10769 =
                       CARTESIAN_POINT ('NONE', ( -35.611886,
                                                                  -0.051886,
669b7f69 |
                                             2.868655));
2e88b5d2 \mid #10770 =
                                   LINE ('NONE', #7420 , #3184 );
10857581 | #10771 =
                        CARTESIAN_POINT ('NONE', (-10.160000,
                                                                  58.826400,
                                            35.560000));
dfe16089 |
                        CARTESIAN POINT ('NONE', ( -1.524000,
e3cb1c54 \mid #10772 =
                                                                 24.003619,
                                            13.978263));
122372fd |
                        CARTESIAN_POINT ('NONE', ( 2.540000, -12.954355,
06b3f08d \mid #10773 =
                                            -4.467814));
77cb97ec |
23f862c2 | #10774 =
                        CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  -9.366631,
                                            4.503551));
b2ffeaf9 |
2a53fe5e | #10775 =
                       CARTESIAN_POINT ('NONE', ( 6.985000,
                                                                 -18.276319
                                           -9.398000));
a907e9ed |
3e22af22 \mid #10776 =
                       CARTESIAN_POINT ('NONE', (-114.380608,
                                                                  20.907072,
4ea8c73e |
                                            0.122798));
                                   LINE ('NONE', #13222, #2);
f45c2d43 | #10777 =
4b777930 | #10778 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
59c8bf0f |
                                             0.000000));
172b71d4 \mid #10779 =
                              DIRECTION ('NONE', ( -0.893006, -0.450044,
59c8bf0f |
                                             0.000000));
                         ORIENTED_EDGE ('NONE', *, *, #5326 , .F.);
86dfd246 | #10780 =
843443f7 | #10781 =
                          VERTEX_POINT ('NONE', #13329);
e2fe9bb9 | #10782 =
                                   LINE ('NONE', #13807, #1927);
                                   LINE ('NONE', #15564, #20 );
ef9df29e \mid #10783 =
536f1bf4 | #10784 =
                              EDGE_LOOP ('NONE', (#1155 , #16322, #8554 ,
379a8722 |
                                         #15556));
                       CARTESIAN_POINT ('NONE', (
0711dda8 | #10785 =
                                                     8.648700, 21.513800,
59c8bf0f |
                                             0.000000);
                              DIRECTION ('NONE', ( 0.000000,
e2ac880e | #10786 =
                                                                  1.000000,
59c8bf0f |
                                             0.000000);
                         ADVANCED_FACE ('NONE', (#2765 ), #9489 , .T.);
a60277da \mid #10787 =
a58ca520 |#10788 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                           -1.000000);
06e96121 |
                        CARTESIAN_POINT ('NONE', ( 6.012335, -59.489379,
d5dff787 \mid #10789 =
ac7750dd |
                                            60.236575));
                             EDGE_CURVE ('NONE', #11583, #7969 , #13088, .T.);
43db7eb6 | #10790 =
886d1449 \mid #10791 =
                             EDGE_CURVE ('NONE', #3664 , #13822, #4037 , .T.);
                             EDGE_CURVE ('NONE', #7100 , #350 , #16672, .T.);
da4ec5c2 \mid #10792 =
                          VERTEX_POINT ('NONE', #5377 );
0bb50a04 \mid #10793 =
                           VERTEX_POINT ('NONE', #10785);
ce15d4d0 \mid #10794 =
78b09d83 \mid #10795 =
                                 VECTOR ('NONE', #7562 , 1000.00000);
                              DIRECTION ('NONE', (-1.000000),
b3ba7e63 | #10796 =
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
7cefad24 | #10797 =
                                 VECTOR ('NONE', #13951, 1000.000000);
                      FACE_OUTER_BOUND ('NONE', #4700 , .T.);
079d930f | #10798 =
                         ORIENTED_EDGE ('NONE', *, *, #14347, .F.);
ORIENTED_EDGE ('NONE', *, *, #9290 , .F.);
f4392796 | #10799 =
80d35d42 \mid #10800 =
08dbd4d6 | #10801 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
e037f1e1 \mid #10802 =
                              DIRECTION ('NONE', ( -0.000000, -1.000000,
                                             0.000000));
59c8bf0f |
                       CARTESIAN_POINT ('NONE', ( 15.671800,
cc9c36a4 \mid #10803 =
                                                                  17.783169,
                                          -21.336000));
eb9b7dce |
                           VERTEX_POINT ('NONE', #12139);
212235fc \mid #10804 =
                              DIRECTION ('NONE', ( 0.000000,
5cb179e5 | #10805 =
                                                                   0.000000,
                                            -1.000000);
06e96121 |
                        CARTESIAN_POINT ('NONE', (-14.224000,
a30b4b78 \mid #10806 =
                                                                  20.853400,
                                            20.320000));
c243f7d4 |
                         ADVANCED_FACE ('NONE', (#2354), #1907, .T.);
63bfc197 | #10807 =
                       CARTESIAN_POINT ('NONE', (-11.972350, 25.850624,
53484f7e | #10808 =
9a190d47 |
                                           14.256444));
```

```
ORIENTED_EDGE ('NONE', *, *, #3661 , .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, -4.233883,
ad049988 \mid #10809 =
f667de31 | #10810 =
2d287b8d |
                                               8.814025));
6db9f618 | #10811 = FACE_OUTER_BOUND ('NONE', #17206, .T.);
                                   CIRCLE ('NONE', #2523 , 1.587500);
11eded39 \mid #10812 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
bf322d20 |#10813 =
                                               0.000000);
59c8bf0f |
385772e8 | #10814 =
                         ORIENTED_EDGE ('NONE', *, *, #12483, .F.);
                              EDGE_CURVE ('NONE', #8981 , #7490 , #9079 , .T.);
8cea7256 | #10815 =
d93ce641 | #10816 =
                              EDGE_CURVE ('NONE', #518 , #14027, #7631 , .T.);
                              EDGE_LOOP ('NONE', (#11082, #7328 , #5395 , #5038
cbf305e6 | #10817 =
                                           , #3372 , #8852 , #14317, #5546 ));
ff72db2b |
36a91fda \mid #10818 =
                           ORIENTED_EDGE ('NONE', *, *, #12524, .T.);
                               DIRECTION ('NONE', ( 0.000000, 1.000000,
03dad1a6 | #10819 =
59c8bf0f |
                                               0.000000));
5bc8fcc3 | #10820 = AXIS2_PLACEMENT_3D ('NONE', #4543 , #1823 , #8591 );
1d12ed91 | #10821 = AXIS2_PLACEMENT_3D ('NONE', #11005, #2944 , #12350);
                                   PLANE ('NONE', #9451 );
9fc97261 |#10822 =
810flcbd | #10823 = CARTESIAN_POINT ('NONE', (-42.643059, 57.681917,
ac19f9c7 |
                                               3.322522));
95ab00ed | #10824 = CARTESIAN_POINT ('NONE', (-39.632877, 0.335708,
9a8f9be9 |
                                               1.267077));
126762ba |#10825 =
                                DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                               1.000000);
75c91941 | #10826 = CARTESIAN_POINT ('NONE', ( -0.952500, -64.732354,
47e05ed6 |
                                              27.747228));
e30f3845 | #10827 = CARTESIAN_POINT ('NONE', ( 2.540000, 15.898136,
b66af546 |
                                               0.655141));
15abe124 | #10828 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                      7.365026,
48b08948 |
                                              -1.660180));
7d7c588f | #10829 =
                                   CIRCLE ('NONE', #15818,
                                                                2.540000);
                         ORIENTED_EDGE ('NONE', *, *, #12908, .T.);
50f84ef5 | #10830 =
                               DIRECTION ('NONE', ( -1.000000, 0.000000,
2a4b9111 \mid #10831 =
59c8bf0f |
                                               0.000000);
0a099763 \mid #10832 =
                               DIRECTION ('NONE', ( 1.000000, 0.000000,
-U.UUUUU0));

Zybaelac |#10833 = ORIENTED_EDGE ('NONE', *, *, #408 , .F.);

aff4c28c |#10834 = VERTEX_POINT ('NONE', #6700 `
67b6a8a8 | #10835 = AXIS2_PLACEMENT_3D ('NONE', #64 , #9501 , #1435 );
1745cdd6 | #10836 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#15435, #16787,
                                           #8710 , #624 , #10054, #1993 ),
4c45f710 |
6d834035 |
                                            .UNSPECIFIED., .F., .F., (4, 2, 4),
                                               0.000881, 0.001123,
9db56e2a |
                                               0.001365), .UNSPECIFIED.);
d296a8dc |
6630723e | #10837 = EDGE_CURVE ('NONE', #17093, #6879 , #5501 , .T
13ba9ee8 | #10838 = EDGE_CURVE ('NONE', #12434, #2976 , #15828, .T
71b1a12e | #10839 = CARTESIAN_POINT ('NONE', (-128.397000, 2.540000,
                             EDGE_CURVE ('NONE', #17093, #6879 , #5501 , .T.);
                             EDGE_CURVE ('NONE', #12434, #2976 , #15828, .T.);
2dbd4dc8 |
                                              21.590000));
7b59e08c | #10840 = VERTEX_POINT ('NONE', #4141 );
d6678a8e | #10841 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                               0.000000));
59c8bf0f |
8ad66ad8 | #10842 = 6dc4553c | #10843 =
                                   VECTOR ('NONE', #7852 , 1000.00000);
                               DIRECTION ('NONE', ( 0.000000, 0.000000,
                                               1.000000));
984660cf |
65fa3d92 | #10844 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#9942 ));
c5649e95 | #10845 = CARTESIAN_POINT ('NONE', (-111.887000, -0.000000,
8ff67505 |
                                              38.100000));
                            VERTEX_POINT ('NONE', #4227 );
4a04515b \mid #10846 =
d7c1542f | #10847 =
                          ORIENTED_EDGE ('NONE', *, *, #5899 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #15609, .T.);
ORIENTED_EDGE ('NONE', *, *, #12111, .T.);
1f9dfb09 \mid #10848 =
79280608 | #10849 =
                                  CIRCLE ('NONE', #12480, 2.540000);
db9c4c2a \mid #10850 =
```

```
758fd051 |#10851 =
                              DIRECTION ('NONE', ( 0.000000,
984660cf |
                                             1.000000);
6666c3e5 | #10852 =
                          VERTEX_POINT ('NONE', #9564 );
4463504a | #10853 =
                          ORIENTED_EDGE ('NONE', *, *, #5900 , .T.);
                          ORIENTED_EDGE ('NONE', *, *, #16495, .T.);
839944ff | #10854 =
                            STYLED_ITEM ('NONE', (#2588 ), #8908 );
32c98708 | #10855 =
35930fea | #10856 =
                        CARTESIAN POINT ('NONE', ( 0.000000,
                                            16.002000));
b15fc5f6 |
                              DIRECTION ('NONE', ( 0.000000,
d956ca36 \mid #10857 =
                                                                   0.000000,
                                             1.000000);
984660cf |
                              DIRECTION ('NONE', (-0.000000),
99526138 | #10858 =
                                                                  -1.000000,
                                             0.000000));
59c8bf0f |
                          ORIENTED_EDGE ('NONE', *, *, #8479 , .F.);
8e2b3a65 \mid #10859 =
                             VECTOR ('NONE', #8691 , 1000.000000);
aa59221a \mid #10860 =
                             EDGE_CURVE ('NONE', #16159, #7510 , #1482 , .T.);
2dc067f5 | #10861 =
                          ORIENTED_EDGE ('NONE', *, *, #14604, .F.);
69abda7e | #10862 =
f6aef69a | #10863 =
                        CARTESIAN_POINT ('NONE', ( 41.367844, 34.174177,
                                           -15.494000));
4ee2bc94 |
e68751f5 | #10864 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            -1.000000);
06e96121 I
ac0508c1 |#10865 =
                             EDGE_CURVE ('NONE', #5430 , #4803 , #12652, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #7483 , .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, 4.340506,
df712558 | #10866 =
a279d585 \mid #10867 =
75af3c06 |
                                            -5.427824));
eeed29ba | #10868 = AXIS2_PLACEMENT_3D ('NONE', #8951 , #876 , #10310);
333203e4 | #10869 =
                           CLOSED_SHELL ('NONE', (#4262 , #14873, #7979 , #6481
7a39178a |
                                          , #14444, #7552 , #1971 , #11248, #5692
                                          , #10291, #14786, #7891 , #12899,
f5dceabb |
                                          #12649, #12468, #6397 , #16348, #13633,
dc165e90 |
                                          #7341 , #430 , #9710 , #13073, #4023 ,
d54dd22d |
469d4e1e |
                                          #963 , #897 , #2778 , #11655, #17270,
                                          #14462, #8881 , #6649 , #3035 , #693 ,
b5c76460 |
0818a599 |
                                          #9792 , #781 , #1186 , #10468, #10180,
e0955458 |
                                          #15406, #13722, #8005 , #11882, #15730,
                                          #191 , #4900 , #15608, #2759 , #603 ,
68ec45b7 |
                                          #10092, #13360, #16032, #2393 , #15120,
9ede2f2f |
                                          #12199, #16201, #5321 , #2606 , #4520 ,
#7278 , #11834, #15920, #1100 , #1680 ,
93229cb7 |
f6288804 |
                                          #7101 , #17056, #984 , #15767, #10956,
af88dc54 |
                                          #8260 , #10155, #1359 , #1944 , #16823,
16953cda |
                                          #4876 , #2584 , #5262 , #12528, #15319,
dedc7e61 |
                                          #9090 , #2258 , #8860 , #5935 , #8678 ,
7db2f057 |
                                          #14236, #17333, #15207, #7200 , #17138,
af31aedc |
                                          #11791, #12365, #10871, #715 , #1273 ,
89ef4f53 |
                                          #3806 , #10983, #14237, #13530, #3381 ,
63d75f23 |
                                          #13995, #13158, #5154 , #7833 , #8406 ,
22f6dd9b |
                                          #8429 , #870 , #7719 , #17096, #168 ,
24a0547d |
                                          #9562 , #11482, #6214 , #11533, #10787,
83925f25 |
                                          #2691 , #15386, #628 , #6193 , #3913 ,
aecffa40 |
95c164bb |
                                          #6590 , #4545 , #3719 , #1076 , #3765 ,
131921d6 |
                                          #16464, #2213 , #3657 , #8958 , #2835 ,
                                          #101 , #14154, #15582, #9003 , #1338 ,
91600d32 |
                                          #16119, #513 , #3300 , #17312, #11943,
555ed9b3 |
                                          #1789 , #1615 , #12049, #2478 , #10423,
5e5af978 |
                                          #16440, #4976 , #15690, #9541 , #6847 ,
ef1c1eea |
                                          #3358 , #16913, #10329, #2668 , #1852 ,
12f79e3d |
                                          #13250, #13269, #15951, #11138, #9822,
1b71fcae |
                                          #9004 , #5065 , #13116, #8317 , #9650 ,
1c0e0821 |
                                          #782 , #8945 ));
4ea618b5 |
21e312ab | #10870 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #7146 , #3977
252d5f61 |
                                          );
b1f5f37c \mid #10871 =
                          ADVANCED_FACE ('NONE', (#5088), #2922, .T.);
```

```
5998a778 | #10872 =
                         ORIENTED_EDGE ('NONE', *, *, #3366 , .F.);
                      TOROIDAL_SURFACE ('NONE', #2579 , 16.764000,
836708cf | #10873 =
2c7d2f4c |
                                           1.524000);
                        ORIENTED_EDGE ('NONE', *, *, #17400, .T.);
ORIENTED_EDGE ('NONE', *, *, #8836 , .T.);
5be54382 | #10874 =
d1052200 \mid #10875 =
                             EDGE_LOOP ('NONE', (#16158, #13416, #4761 , #4397
4ab13c98 | #10876 =
216d0aeb |
                                        ));
                                  LINE ('NONE', #14715, #3733);
8f048e7c | #10877 =
4ecdbb1f | #10878 =
                      CARTESIAN_POINT ('NONE', ( -1.524000, 41.427400,
                                          20.320000));
c243f7d4 |
a9242510 \mid #10879 =
                     CARTESIAN POINT ('NONE', ( -2.540000,
                                                                -3.489316
70127795 |
                                           5.305391));
                   CARTESIAN_POINT ('NONE', (-44.450000,
12bb08ac | #10880 =
                                                                54.811990,
                                           5.638167));
3f2e3dff |
b9965872 | #10881 =
                      CARTESIAN_POINT ('NONE', (-34.292923, -1.278768,
                                           0.335708));
6443b3d9 |
                                CIRCLE ('NONE', #8817 ,
01320a44 | #10882 =
                                                          1.587500);
57954e54 | #10883 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
e334e386 | #10884 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
c97a5069 | #10885 = CARTESIAN_POINT ('NONE', ( 2.540000, -18.266084,
                                           4.761627));
dc262bb3 |
8bf2706a | #10886 =
                             DIRECTION ('NONE', (-1.000000),
                                                                0.000000,
59c8bf0f |
                                           0.000000));
f97ad7fa | #10887 = CARTESIAN_POINT ('NONE', ( 6.941039,  3.810000,
                                           3.607528));
992e7436 |
ef140da6 | #10888 = AXIS2_PLACEMENT_3D ('NONE', #546 , #9981 , #1913 );
29203414 | #10889 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
                       ORIENTED_EDGE ('NONE', *, *, #4561 , .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, -18.238986,
15d8a73e |#10890 =
dd2bcdb9 | #10891 =
                                          43.180000));
0baa007b |
                     CARTESIAN_POINT ('NONE', (-33.020000, -27.940000,
b485e634 | #10892 =
8ff67505 |
                                          38.100000));
                             EDGE_LOOP ('NONE', (#7676 , #3614 , #15103,
1155d54f |#10893 =
877a57c3 |
                                         #14854));
5ef27abe | #10894 =
                         ADVANCED_FACE ('NONE', (#1069), #5634, .T.);
                            EDGE_CURVE ('NONE', #15721, #5965 , #14992, .T.);
e4c4d152 \mid #10895 =
                                  LINE ('NONE', #10412, #17226);
d30355ad | #10896 =
5c9174be \mid #10897 =
                                  LINE ('NONE', #11483, #16376);
16841406 | #10898 =
                       CARTESIAN_POINT ('NONE', (-85.217000, -27.940000,
def71d25 |
                                          28.321000));
f3dbf959 | #10899 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -0.000000,
cb001c69 |
                                         -17.526000);
78094bf7 | #10900 = SURFACE_STYLE_FILL_AREA (#849 );
c64d133f | #10901 = VERTEX_POINT ('NONE', #252 );
                       CARTESIAN_POINT ('NONE', (-85.302287, -29.744896,
f4bafce1 | #10902 =
d008467c |
                                          13.063099));
9a8d4a7d |#10903 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           0.000000));
59c8bf0f |
91bc8b0f | #10904 = ORIENTED_EDGE ('NONE', *, *, #12882, .F.);
964abfa8 | #10905 = CYLINDRICAL_SURFACE ('NONE', #15987, 2.667000);
8dd32e8a |#10906 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000);
12b4c6db \mid #10907 =
                                CIRCLE ('NONE', #10280,
                                                          2.540000);
                         VERTEX_POINT ('NONE', #9680 );
f9d9481c | #10908 =
                    FACE_OUTER_BOUND ('NONE', #2451 , .T.);
d0d042dc | #10909 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
792b6e0c \mid #10910 =
                                                                0.000000,
                                          40.640000));
a1861efc |
                           EDGE_CURVE ('NONE', #16652, #9442 , #7835 , .T.);
1f362d83 | #10911 =
                         VERTEX_POINT ('NONE', #12390);
c046a667 \mid #10912 =
                           EDGE_CURVE ('NONE', #810 , #3724 , #4662 , .T.);
41de0912 | #10913 =
                   ORIENTED_EDGE ('NONE', *, *, #1323 , .F.);
8503dccc \mid #10914 =
```

```
7039b234 | #10915 =
                            DIRECTION ('NONE', (-0.000000)
984660cf |
                                          1.000000);
ea76e5da |#10916 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.514496,
eb63a274 |
                                          0.857493));
2e1fd577 |#10917 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          0.000000));
59c8bf0f |
10cbfbe7 | #10918 = CARTESIAN_POINT ('NONE', ( 2.540000, -20.887528,
a1861efc |
                                         40.640000));
                    CARTESIAN_POINT ('NONE', (-12.100820, 26.056752,
40abaf0e | #10919 =
30537fle |
                                         26.418877));
6e8b2675 \mid #10920 =
                       ORIENTED_EDGE ('NONE', *, *, #8325 , .T.);
99b9ebce | #10921 = ORIENTED_EDGE ('NONE', *, *, #11491, .T.);
95650f92 | #10922 = AXIS2_PLACEMENT_3D ('NONE', #11580, #3518 , #12933);
86eebf86 | #10923 = FACE_OUTER_BOUND ('NONE', #10746, .T.);
                    CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
76ec809b \mid #10924 =
                                         38.100000));
8ff67505 |
80c3b509 | #10925 = CARTESIAN_POINT ('NONE', ( 9.525000, -18.276319,
                                         -3.302000));
f097f50c |
51f7e1bb | #10926 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
a1861efc |
                                         40.640000));
33ae27f7 |#10927 =
                                 LINE ('NONE', #7627 , #14106);
4c4150d7 | #10928 = ORIENTED_EDGE ('NONE', *, *, #7893 , .T.);
                     FACE_OUTER_BOUND ('NONE', #17452, .T.);
60eeec83 |#10929 =
7f167eee | #10930 = ORIENTED_EDGE ('NONE', *, *, #17248, .F.);
8760e80a | #10931 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                       #4765 , 'distance_accuracy_value',
42b1dd44 |
                                       'NONE');
7265eb24 |
9512352c | #10932 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                          1.000000));
6c3ae4d2 | #10933 = ORIENTED_EDGE ('NONE', *, *, #3135 , .T.);
0d6c60dd | #10934 =
                    CARTESIAN_POINT ('NONE', (-33.686968, 1.873032,
ee16ce29 |
                                          0.050055));
a579a10a |#10935 =
                            DIRECTION ('NONE', ( 0.00000,
                                                              0.000000,
                                        -1.000000);
06e96121 |
1eadaf19 |#10936 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              0.000000,
06e96121 |
                                        -1.000000);
d3363a6c \mid #10937 =
                               PLANE ('NONE', #11266);
6d7dd215 | #10938 = CYLINDRICAL_SURFACE ('NONE', #5274 , 2.540000);
3092f745 | #10939 = DIRECTION ('NONE', ( 1.000000, 0.000000,
                                        -0.000000));
c767bee1 |
abdd1610 |#10940 =
                            DIRECTION ('NONE', ( 0.000000,
                                                              0.000000,
                                          1.000000));
984660cf |
fe6546c7 | #10941 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
8092ae86 |
                                          5.842000));
50dbda80 | #10942 =
                           EDGE_CURVE ('NONE', #7611 , #15806, #1989 , .T.);
f1d992d7 |#10943 =
                           EDGE_CURVE ('NONE', #17062, #10450, #11395, .T.);
59226b34 | #10944 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
c767bee1 |
                                         -0.000000);
fd9550cf | #10945 =
                                 LINE ('NONE', #10162, #3364);
7e179be5 |#10945 =
                            DIRECTION ('NONE', ( -0.000000, -1.000000,
                                          0.000000);
59c8bf0f |
f8f00c62 \mid #10947 = AXIS2\_PLACEMENT\_3D ('NONE', #11607, #14341, #6262);
53c58edd | #10948 = ORIENTED_EDGE ('NONE', *, *, #13299, .T.);
                                 LINE ('NONE', #9780 , #14127);
3c4f28b3 \mid #10949 =
                            DIRECTION ('NONE', (-1.000000, -0.000000)
184e7f8e \mid #10950 =
c767bee1 |
                                         -0.000000);
f3d9c7b1 \mid #10951 =
                        VERTEX_POINT ('NONE', #16769);
aec687f0 \mid #10952 =
                         FACE_BOUND ('NONE', #9044 , .T.);
                      ORIENTED_EDGE ('NONE', *, *, #4043 , .F.);
6f5888bd | #10953 =
                        CIRCLE ('NONE', #13159, 3.175000);
36ef5bbc | #10954 =
ed95848a |#10955 =
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
06e96121 I
                                         -1.000000);
```

```
a7c3f5de | #10956 =
                        ADVANCED_FACE ('NONE', (#632 ), #9678 , .T.);
a7c3f5de | #10956 = ADVANCED_FACE ('NONE', (#632 ), #9678 , .T.);
08ec224a | #10957 = CARTESIAN_POINT ('NONE', ( 2.540000, -14.741548,
c06de27e |
                                           -7.519251));
                                  PLANE ('NONE', #15568);
58e3fa2e | #10958 =
7f83d4bf | #10960 =
                     CARTESIAN POINT ('NONE', ( -3.492500, -66.882658,
03959994 |
                                           25.453934));
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
8d805975 \mid #10959 =
                                           -0.000000);
c767bee1 |
83afaba4 | #10961 = CYLINDRICAL_SURFACE ('NONE', #11389,
                                                           2.540000);
d516995e |#10962 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                           -0.000000);
c767bee1 |
4c4715ff | #10963 = AXIS2_PLACEMENT_3D ('NONE', #1094 , #5164 , #9217 );
                    ORIENTED_EDGE ('NONE', *, *, #10351, .F.);
CIRCLE ('NONE', #10922, 1.587500);
93528e4a | #10964 =
6cdfd83c | #10965 =
4c6e1e18 | #10966 =
                           EDGE_CURVE ('NONE', #6861 , #2416 , #10967, .T.);
                                  LINE ('NONE', #3333 , #10860);
29d1a00d \mid #10967 =
                           EDGE_CURVE ('NONE', #10972, #2094 , #6582 , .T.);
932c9bce | #10968 =
49939e8f |#10969 =
                           EDGE_CURVE ('NONE', #476 , #14387, #16911, .T.);
9157c140 | #10970 =
                                  LINE ('NONE', #16058, #17302);
ca2aea90 |#10971 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
                                            0.000000));
59c8bf0f |
b59d70c5 | #10972 = VERTEX_POINT ('NONE', #12743);
0cd090a7 |#10973 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
                                         '', #9021 , .NOT_KNOWN.);
32c277cc |
90d14416 \mid #10974 =
                                CIRCLE ('NONE', #10213, 3.810000);
                             DIRECTION ('NONE', ( -0.000000,
707e4050 \mid #10975 =
                                                                0.342020,
                                            0.939693));
278065e6 |
e49cff7c | #10976 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #14038);
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
84251f87 | #10977 =
                                            1.000000));
984660cf |
3bbb5f07 \mid #10978 =
                        ORIENTED_EDGE ('NONE', *, *, #16818, .F.);
839cf07f |#10979 =
                     CARTESIAN POINT ('NONE', (-103.276400, -0.000000,
                                           40.640000));
a1861efc |
348ea4e3 | #10980 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
                                           -0.000000));
c767bee1 |
7af9441b \mid #10981 =
                                CIRCLE ('NONE', #5742 ,
                                                          10.160000);
3450ab60 | #10982 = CARTESIAN_POINT ('NONE', ( 10.922000, 5.080000,
                                           -3.175000));
1103ea1d |
91895d29 | #10983 =
                         ADVANCED_FACE ('NONE', (#2990 ), #8750 , .F.);
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
24f44634 | #10984 =
59c8bf0f |
                                            0.000000);
                         ORIENTED_EDGE ('NONE', *, *, #13119, .F.);
7405a78f |#10985 =
946e5fa0 | #10986 =
                                  LINE ('NONE', #15843, #14166);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
13cd5405 \mid #10987 =
                                           -1.000000));
06e96121 |
c80c87e9 | #10988 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
59c8bf0f |
                                            0.000000);
                      FACE_OUTER_BOUND ('NONE', #11189, .T.);
ed8f57e5 | #10989 =
                                CIRCLE ('NONE', #8556, 2.540000);
7fb81b2a | #10990 =
7ab98057 | #10991 =
                      CARTESIAN_POINT ('NONE', (-116.332000, 2.540000,
                                           18.415000));
b7c881ec |
5753b6b9 | #10992 = AXIS2_PLACEMENT_3D ('NONE', #8003 , #17416, #9335 );
906ba30c | #10993 =
                            EDGE_CURVE ('NONE', #5893 , #6879 , #13316, .T.);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
0ca25748 | #10994 =
                                           -1.000000);
06e96121 |
                     ORIENTED_EDGE ('NONE', *, *, #15321, .F.);
CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
0cf52ac0 \mid #10995 =
35db1f56 \mid #10996 =
                                           60.960000));
d02148cf |
                       CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                 3.810000,
047c0b4c \mid #10997 =
6bd20c78 |
                                            5.334000));
                                  LINE ('NONE', #196, #7251);
ec9bc107 | #10998 =
397971ac | #10999 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -2.918629,
```

```
-2.449021));
11492900 I
70b07a59 | #11000 = CARTESIAN_POINT ('NONE', ( 45.466000, -10.251631,
59c8bf0f |
                                           0.000000));
734042dc | #11001 =
                    ORIENTED_EDGE ('NONE', *, *, #16388, .F.);
1ec89b14 \mid #11002 =
                                  LINE ('NONE', #13425, #7436);
080dfeeb | #11003 =
                       CARTESIAN_POINT ('NONE', (-85.217000, -30.480000,
                                          28.321000));
def71d25 |
40f8f17f |#11004 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                          -1.000000));
06e96121 |
37ab3cc2 | #11005 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000);
4442fda0 | #11006 = CYLINDRICAL_SURFACE ('NONE', #138 ,
                                                          2.540000);
8222fcdb | #11008 = CARTESIAN_POINT ('NONE', ( -2.540000, -3.523281,
                                         -21.563279));
00b91716 I
1866944a |#11007 =
                                  LINE ('NONE', #5608 , #7861 );
30e1ce60 |#11009 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          -1.000000);
06e96121 |
e3117a36 |#11010 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
                                          -0.000000);
c767bee1
27a253ff | #11011 = CARTESIAN_POINT ('NONE', (-92.837000, -0.000000,
385d4fad |
                                          25.146000));
5fe1f205 |#11012 =
                             DIRECTION ('NONE', ( 0.000000,
                                                               -1.000000,
59c8bf0f |
                                           0.000000));
ef987235 | #11013 = ORIENTED_EDGE ('NONE', *, *, #6470 , .F.);
60bf962b | #11014 = AXIS2_PLACEMENT_3D ('NONE', #12951, #4904 , #14325);
                   FACE_OUTER_BOUND ('NONE', #7492 , .T.);
ORIENTED_EDGE ('NONE', *, *, #16061, .F.);
ea55f99b \mid #11015 =
f7357b45 | #11016 =
6b2083d5 | #11017 =
                                 LINE ('NONE', #4150 , #7451 );
                     ORIENTED_EDGE ('NONE', *, *, #17352, .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, -9.809964,
c7c05931 \mid #11018 =
72d47b1f | #11019 =
e1339702 |
                                          11.804495));
                                VECTOR ('NONE', #14296, 1000.000000);
2eb916c4 | #11020 =
6123b1ac | #11021 =
                                VECTOR ('NONE', #14076, 1000.000000);
524a8ba6 | #11022 =
                      CARTESIAN_POINT ('NONE', ( 19.608800, 17.783169,
20b0b427 |
                                           0.508000));
                         ORIENTED_EDGE ('NONE', *, *, #2903 , .F.);
DIRECTION ('NONE', ( 1.000000, 0.0000000,
7f32f332 |#11023 =
ebdc8370 | #11025 =
                                           0.000000));
59c8bf0f |
07670bcd | #11024 = CARTESIAN_POINT ('NONE', (-102.997000, -10.160000,
                                          15.494000));
09cedcea |
                           EDGE_CURVE ('NONE', #16126, #15467, #16474, .T.);
23f815bf |#11026 =
                       ORIENTED_EDGE ('NONE', *, *, #10120, .F.);
8ba1a764 |#11027 =
4fa6ec80 | #11028 = CARTESIAN_POINT ('NONE', ( 17.145000, 7.620000,
                                          12.700000));
f278ca94 |
dec25d87 |#11030 =
                            EDGE_CURVE ('NONE', #3247 , #13839, #2565 , .T.);
                           EDGE_CURVE ('NONE', #7290 , #8433 , #9714 , .T.);
23d7096b | #11031 = AXIS2_PLACEMENT_3D ('NONE', #1943 , #11365, #3305 );
                    DIRECTION ('NONE', ( 0.000000, 0.000000,
f3b276a9 | #11032 =
                                          -1.000000);
06e96121 |
14c53c7d \mid #11033 =
                                  LINE ('NONE', #14888, #10607);
11d7efb0 \mid #11034 =
                                CIRCLE ('NONE', #696, 3.175000);
2fb1e2c7 | #11035 = ORIENTED_EDGE ('NONE', *, *, #15234, .F.);
                     CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
087aa701 |#11036 =
59c8bf0f |
                                           0.000000);
f007fbf7 | #11037 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
4eaffbcb |
ec30b770 |
                                        #14753)) GLOBAL_UNIT_ASSIGNED_CONTEXT
                                        (( #16154, #8095 , #6878 ))
ea47f5c3 |
                                        REPRESENTATION CONTEXT ('NONE',
1b367285 |
e91b3d4d |
                                        'WORKASPACE'));
fc6c4355 |#11038 =
                       ORIENTED_EDGE ('NONE', *, *, #11516, .F.);
cda4bca1 | #11039 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
```

```
0.000000));
59c8bf0f |
501d640b | #11040 =
                     ORIENTED_EDGE ('NONE', *, *, #11437, .T.);
                       CARTESIAN_POINT ('NONE', (-85.356314, 0.084952,
1cddf658 | #11041 =
9cd66c4b |
                                           38.761064));
38803eac |#11042 = CARTESIAN_POINT ('NONE', (-2.540000,
                                                                  48.666400,
a1861efc |
                                           40.640000));
                              DIRECTION ('NONE', (-0.000000)
ed3f53e7 | #11043 =
                                                                  -0.000000,
06e96121 I
                                           -1.000000);
                              DIRECTION ('NONE', ( 1.000000,
51eaab60 | #11044 =
                                                                  0.000000,
                                           -0.000000);
c767bee1 |
                         ADVANCED_FACE ('NONE', (#16053), #5310 , .F.);
3d448d45 | #11045 =
                           EDGE_CURVE ('NONE', #13385, #5155 , #16341, .T.);
EDGE_CURVE ('NONE', #9673 , #12779, #8887 , .T.);
76f4ae72 | #11046 =
df1ba075 | #11047 =
                                  LINE ('NONE', #8246 , #289 );
19a395e7 | #11048 =
669d1b99 | #11049 =
                          VERTEX_POINT ('NONE', #14241);
                                 PLANE ('NONE', #5265);
e3c626fd \mid #11050 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
17a239fa |#11051 =
                                            0.000000));
59c8bf0f |
759de3de | #11052 = AXIS2_PLACEMENT_3D ('NONE', #13542, #8130 , #12177);
                         VERTEX_POINT ('NONE', #7591 );
14e4ca83 | #11053 =
2c04043a |#11054 =
                          ORIENTED_EDGE ('NONE', *, *, #11902, .F.);
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
10a3cf6e | #11055 =
984660cf |
                                            1.000000);
c87f36a9 | #11056 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#15751, #521);
a0a1f62f | #11057 = CARTESIAN_POINT ('NONE', ( 11.112500, -66.882658,
                                           25.453934));
03959994 |
13ba7b56 | #11058 =
                    CARTESIAN_POINT ('NONE', ( 3.928295,  0.000000,
be818ad2 |
                                           27.178000));
ee43289a | #11059 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                         #6628 , 'distance_accuracy_value',
10842b65 |
                                         'NONE');
7265eb24 |
                         ORIENTED_EDGE ('NONE', *, *, #4097 , .T.);
DIRECTION ('NONE', ( -0.000000, 1.000000,
2aed4ed7 | #11060 =
93f4dca9 | #11061 =
                                           -0.000000);
c767bee1 |
86cdee63 | #11062 =
                      CARTESIAN_POINT ('NONE', (-35.560000, 32.004000,
e7a3f196 |
                                           12.573000));
                                   LINE ('NONE', \#5363, \#7497);
63fc67a9 | #11063 =
                         ORIENTED_EDGE ('NONE', *, *, #710 , .F.);
VERTEX_POINT ('NONE', #4882 );
abb5b3f5 | #11064 =
939ea7e8 | #11065 =
ef6c15be | #11066 = FILL_AREA_STYLE_COLOUR ('', #16497);
cf1f3681 | #11067 = ORIENTED_EDGE ('NONE', *, *, #5257 , .F.);
                         DIRECTION ('NONE', ( -0.000000, -1.000000,
f3c471e2 | #11068 =
59c8bf0f |
                                            0.000000);
8df36050 | #11069 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000);
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
abae2f35 \mid #11070 =
59c8bf0f |
                                            0.000000);
fe8d461e |#11071 =
                        ORIENTED_EDGE ('NONE', *, *, #5721 , .F.);
b8d50224 | #11072 =
                        ADVANCED_FACE ('NONE', (#12446), #10278, .T.);
06512314 | #11073 = AXIS2_PLACEMENT_3D ('NONE', #10772, #2709 , #12121);
9135f633 | #11074 =
                            EDGE_CURVE ('NONE', #2677 , #12538, #9304 , .T.);
                          ORIENTED_EDGE ('NONE', *, *, #4153 , .F.);
3df505b8 \mid #11075 =
                            EDGE_CURVE ('NONE', #8928 , #8 , #1722 , .T.);
51fd7b8c | #11076 =
0966de8c | #11077 =
                             EDGE_CURVE ('NONE', #4784 , #1495 , #12042, .T.);
5c1f7bcb \mid #11078 =
                             EDGE_LOOP ('NONE', (#8103 , #7655 ));
                      CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
4548e389 | #11079 =
                                           12.319000));
f6a6ded5 |
51574836 | #11080 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#13156, #14670);
bdf3fbd2 | #11081 = CARTESIAN_POINT ('NONE', ( 2.540000, 11.026484,
a9bcd7d7 |
                                            9.116391));
a9bcd/d/ | 9.11b391));
2fbb3ea9 |#11082 = ORIENTED_EDGE ('NONE', *, *, #14188, .T.);
Od7509be | #11083 = AXIS2_PLACEMENT_3D ('NONE', #916 , #11690, #3640 );
```

```
3b479223 | #11084 =
                             DIRECTION ('NONE', ( 0.000000,
984660cf |
                                           1.000000);
bbcef296 | #11085 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
71ee2a27 |
                                        #4019 )) GLOBAL UNIT ASSIGNED CONTEXT
8ec7c82b |
                                        (( #2685 , #12098, #4042 ))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
98aeaa63 | #11086 =
                     CARTESIAN_POINT ('NONE', (-11.112500,
                                                                0.000000,
                                          16.510000));
a0fd910e |
774e08c7 | #11087 =
                        ORIENTED_EDGE ('NONE', *, *, #1123 , .F.);
                       CARTESIAN_POINT ('NONE', (-75.057000, -26.670000,
00c5a961 \mid #11088 =
                                          28.321000));
def71d25 |
2f43da8e | #11089 =
                        ORIENTED_EDGE ('NONE', *, *, #796 , .F.);
                               VECTOR ('NONE', #1973 , 1000.00000);
ce95dce8 | #11090 =
                        ORIENTED_EDGE ('NONE', *, *, #14652, .T.);
69656a19 | #11091 =
                      CARTESIAN_POINT ('NONE', (-115.191238, 23.175309,
49073be5 | #11092 =
5c429ffc |
                                          37.993575));
70a5f9a6 |#11093 =
                             EDGE_LOOP ('NONE', (#13687, #512 , #2653 ,
a529b228 |
                                        #17224));
4e354445 | #11094 =
                        ORIENTED_EDGE ('NONE', *, *, #13921, .T.);
54790a8a | #11095 = AXIS2_PLACEMENT_3D ('NONE', #1677 , #11106, #3040 );
                   CARTESIAN_POINT ('NONE', ( -54.091910, 51.122893,
0253974d \mid #11096 =
a1861efc |
                                          40.640000));
                                CIRCLE ('NONE', #180 , 10.160000);
ec759102 \mid #11097 =
                      CARTESIAN_POINT ('NONE', ( 64.516000, 3.556000,
00eb128b \mid #11098 =
                                           3.302000));
6e38f4e2 |
                            EDGE_CURVE ('NONE', #16290, #3499 , #15637, .T.);
182ffdf3 |#11099 =
                          VERTEX_POINT ('NONE', \#6350);
f5907482 | #11100 =
c8bd37c7 \mid #11101 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
                                          -0.000000);
c767bee1 |
                             EDGE_LOOP ('NONE', (#12856, #10023, #13340, #680
58290c4d | #11102 =
216d0aeb |
                                        ));
c5166ddb | #11103 =
                       CARTESIAN_POINT ('NONE', ( 15.875000,
                                                                3.810000,
                                           9.144000));
45fbbf20 |
862c5aa2 | #11104 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
6c10d443 | #11105 =
                               VECTOR ('NONE', #2995 , 1000.000000);
                             DIRECTION ('NONE', ( -0.000000, 0.207912,
84ee3da4 | #11106 =
372913a0 |
                                           0.978148));
705a8541 | #11107 = AXIS2_PLACEMENT_3D ('NONE', #3170 , #12575, #4533 );
8f64faed | #11108 = FACE_OUTER_BOUND ('NONE', #13050, .T.);
f01a3f18 | #11109 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' ,
c5f4a6a5 |
                                        #16610, #774);
584ca6f7 | #11110 =
                        ORIENTED_EDGE ('NONE', *, *, #16257, .T.);
                      FACE_OUTER_BOUND ('NONE', #5987 , .T.);
714980a3 |#11111 =
b9e9c7d8 | #11112 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                -0.000000,
c767bee1 |
                                          -0.000000);
72095a0c |#11113 =
                          VERTEX_POINT ('NONE', #10334);
730390cc | #11114 =
                       CARTESIAN_POINT ('NONE', (-40.590881,
                                                                 0.016373,
cf2c4832 |
                                          38.432481));
80b5ff72 |#11115 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
59c8bf0f |
                                           0.000000);
                       CARTESIAN_POINT ('NONE', ( 23.495000,
d0d0e71f \mid #11116 =
                                                                 7.620000,
159e94a2 |
                                          15.240000));
                       CARTESIAN_POINT ('NONE', ( -5.080000,
7e6d9d04 | #11117 =
                                                                -0.000000,
fb7a08f8 |
                                           5.080000));
cd45002b | #11118 =
                       CARTESIAN_POINT ('NONE', (-130.937000,
                                                                 2.540000,
                                          19.050000));
fdd82e7d |
f3da7a57 |#11119 =
                                  LINE ('NONE', #327 , #354 );
                             DIRECTION ('NONE', ( 0.000000,
9634befb \mid #11120 =
                                                                 0.000000,
                                           1.000000);
984660cf |
0a5cb710 | #11121 = AXIS2_PLACEMENT_3D ('NONE', #182, #2907, #12323);
```

```
67655a62 | #11122 = CARTESIAN_POINT ('NONE', (-22.225000,
                                           2.540000));
cf794d7b |
bfafcef5 | #11123 =
                       ORIENTED_EDGE ('NONE', *, *, #9773 , .F.);
1e165ab8 | #11124 =
                               VECTOR ('NONE', #12922, 1000.000000);
b1118c30 | #11125 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
1cbd4d76 | #11126 = EDGE_LOOP ('NONE', (#11284, #13855, #16197,
3d978c57 |
                                        #10921));
df4cbd4f | #11127 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
                                          -0.000000));
c767bee1 |
                         ORIENTED_EDGE ('NONE', *, *, #6209 , .F.);
DIRECTION ('NONE', ( -1.000000, 0.0000000,
894e84dc | #11128 =
8f44f4a1 | #11129 =
59c8bf0f |
                                           0.000000);
5fac6543 | #11130 = SHAPE_REPRESENTATION ('frame (no sn)', (#3977 ), #2161 );
d4f3cbcf | #11131 = CARTESIAN_POINT ('NONE', ( 28.575000,  3.556000,
6e38f4e2 |
                                           3.302000));
870c4e71 | #11132 =
                         ORIENTED_EDGE ('NONE', *, *, #17146, .T.);
a3247713 | #11133 =
                            EDGE_CURVE ('NONE', #8517 , #11049, #8463 , .T.);
                            EDGE_CURVE ('NONE', #3125 , #14717, #13217, .T.);
f5fd97cb \mid #11134 =
                      FACE_OUTER_BOUND ('NONE', #620 , .T.);
a9dd9fcf | #11135 =
68b134ea | #11136 =
                                VECTOR ('NONE', #9363, 1000.000000);
1cfbefcf | #11137 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
0baa007b |
                                          43.180000));
                       ADVANCED_FACE ('NONE', (#1296), #11201, .F.);
85111ece | #11138 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 10.342791,
a84c19f4 \mid #11139 =
                                          -8.002633));
697778ae |
                         ORIENTED_EDGE ('NONE', *, *, \#4348, .F.);
9f4c3a97 | #11140 =
                                CIRCLE ('NONE', #13201, 2.540000);
804beb55 | #11141 =
87952012 | #11142 =
                       CARTESIAN_POINT ('NONE', ( -32.372796, 56.286400,
                                          40.640000));
a1861efc |
e9e1894a | #11143 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
                                           0.000000);
59c8bf0f |
                       CARTESIAN_POINT ('NONE', (-102.997000, -10.160000,
a9d06b13 \mid #11144 =
68d585a7 |
                                           8.309795));
                          VERTEX_POINT ('NONE', #11808);
80841aa2 | #11145 =
24201287 | #11146 =
                         ORIENTED_EDGE ('NONE', *, *, #5382 , .F.);
                         ORIENTED_EDGE ('NONE', *, *, #12588, .F.);
40ea2185 | #11147 =
                      FACE_OUTER_BOUND ('NONE', #6712 , .T.);
c2a87ce9 | #11148 =
                      CARTESIAN_POINT ('NONE', (-122.124225, 19.681328,
6e6a68cd | #11149 =
40aa8265 |
                                          37.721389));
                      FACE_OUTER_BOUND ('NONE', #13066, .T.);
2fc43f05 |#11150 =
                            EDGE_CURVE ('NONE', #11113, #13632, #14806, .T.);
0df5eef1 \mid #11151 =
                            EDGE_CURVE ('NONE', #16077, #4953 , #8054 , .T.);
d9957c3f |#11152 =
7e5a24f0 \mid #11153 =
                         ORIENTED_EDGE ('NONE', *, *, #11639, .F.);
                                VECTOR ('NONE', #11500, 1000.000000);
d0758774 \mid #11154 =
f6f88a30 | #11155 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000);
234407f2 | #11156 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
06e96121 |
                                          -1.000000);
c6e51e21 | #11157 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
                                           0.000000));
59c8bf0f |
b4c4ce54 | #11158 =
                         ADVANCED_FACE ('NONE', (#4462 ), #17228, .T.);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
0d7b5fae | #11159 =
                                           0.000000));
59c8bf0f |
e3249e5e |#11160 =
                         ORIENTED_EDGE ('NONE', *, *, #16412, .T.);
d5432426 | #11161 = AXIS2_PLACEMENT_3D ('NONE', #11347, #14072, #6006);
803f3944 | #11162 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#6313 , #14390,
                                        #7667 , #17086), .UNSPECIFIED., .F.,
330fb6bf |
                                        .F., (4, 4), ( 0.000000,
d4d1f4cd |
                                           0.001424), .UNSPECIFIED.);
227e4585 |
9fdb9b2b | #11163 = CARTESIAN_POINT ('NONE', ( 5.473700, 21.513800,
                                         -15.494000);
4ee2bc94 |
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
0c997ed1 \mid #11164 =
```

```
59c8bf0f |
                                          0.000000);
7dd2ec24 | #11165 = DIRECTION ('NONE', ( 0.000000, -0.538108,
1472028b |
                                         -0.842876));
                     EDGE_LOOP ('NONE', (#12395, #6916 , #7943 , #6014
529b09fe | #11166 =
216d0aeb |
467e5791 |#11167 =
                                 LINE ('NONE', #15018, #3595);
                                PLANE ('NONE', #16444);
071b9ed5 \mid #11168 =
e71649af |#11169 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                          0.000000);
18a4e01a |#11170 =
                           EDGE_LOOP ('NONE', (#14853, #14370, #8369 , #4513
                                       ));
216d0aeb |
                                 LINE ('NONE', #11873, #1267);
7a0da091 | #11171 =
                   CARTESIAN_POINT ('NONE', (-36.114647, -0.554647,
9793851c |#11172 =
                                         37.824169));
3fd37d79 |
61bc1e4d | #11173 = AXIS2_PLACEMENT_3D ('NONE', #11466, #14191, #6118);
b02c1178 | #11174 = ORIENTED_EDGE ('NONE', *, *, #2234 , .T.);
f42d0be8 | #11175 = DIRECTION ('NONE', ( -0.893006, -0.450044,
59c8bf0f |
                                          0.000000);
cc7ba539 |#11176 =
6ab69a8d |#11177 =
                                 LINE ('NONE', \#233, \#4025);
                            DIRECTION ('NONE', ( -0.000000,
                                                               -0.000000,
                                         -1.000000));
06e96121 |
5e58b0d7 | #11178 = CARTESIAN_POINT ('NONE', (-88.392000, -9.652000,
c2b320de |
                                         31.496000));
43fe3472 |#11179 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
                                          0.000000);
59c8bf0f |
51f01ac9 | #11180 = CARTESIAN_POINT ('NONE', ( 2.540000, 0.000000,
59c8bf0f |
                                          0.000000));
9ada61e7 |#11181 =
                           EDGE_CURVE ('NONE', #1812 , #16555, #7636 , .T.);
3a2a1e92 \mid #11182 =
                         VERTEX_POINT ('NONE', #3810 );
0d588152 | #11183 =
                          EDGE_CURVE ('NONE', #7969 , #5702 , #14385, .T.);
                     CARTESIAN_POINT ('NONE', ( 5.984930, -65.350931,
96824df2 | #11184 =
49375bcf |
                                         32.660141));
51644b8c | #11185 =
                               CIRCLE ('NONE', #17451, 15.240000);
ed5233ef |#11186 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          0.000000));
59c8bf0f |
ddc3c925 | #11187 = CARTESIAN_POINT ('NONE', (-86.340058, -30.480000,
                                         25.891206));
a2ff2c7e |
                          STYLED_ITEM ('NONE', (#14517), #2651 );
6bef78dc | #11188 =
09b9d7a8 \mid #11189 =
                           EDGE_LOOP ('NONE', (#5850 , #3928 , #3570 ,
cc37ce90 |
                                       #12633));
30d5e6de | #11190 = MECHANICAL DESIGN GEOMETRIC PRESENTATION REPRESENTATION
                                       ('', (#9376 ), #12090);
2a591e32 |
d970df7d | #11191 = CARTESIAN_POINT ('NONE', ( -14.224000, 19.188826,
3d98b49b |
                                         25.035414));
d57ec044 |#11192 =
                            DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                          1.000000);
                            VECTOR ('NONE', #4482 , 1000.000000);
27847a1b \mid #11193 =
                            EDGE_LOOP ('NONE', (#4756 , #1356 ));
CIRCLE ('NONE', #13071, 7.620000);
c361eea8 |#11194 =
c98c4249 \mid #11195 =
09a5da90 |#11196 =
                               VECTOR ('NONE', #5266, 1000.000000);
325e9c67 | #11197 = CYLINDRICAL_SURFACE ('NONE', #2812 , 2.413000);
eclffcef | #11198 = DIRECTION ('NONE', ( 0.000000, -1.000000,
                                          0.000000));
59c8bf0f |
6f98ce76 | #11199 = CARTESIAN_POINT ('NONE', ( 2.540000, -7.212496,
                                         -9.114278));
a9e8e55e |
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
30ddf134 |#11200 =
                                          1.000000);
984660cf |
27b81770 | #11201 = CYLINDRICAL_SURFACE ('NONE', #12351,
                                                        10.160000);
e02df780 | #11202 = CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
def71d25 |
                                         28.321000));
Oab92ed7 | #11203 = AXIS2_PLACEMENT_3D ('NONE', #2601 , #12018, #3960 );
c5af9f44 | #11204 = ORIENTED_EDGE ('NONE', *, *, #15776, .T.);
```

```
246d4eb9 \mid #11205 =
                            EDGE_CURVE ('NONE', #10834, #11977, #10777, .T.);
                            EDGE_CURVE ('NONE', #8407 , #11999, #3623 , .T.);
58016866 | #11206 =
e723819c |#11207 =
                            EDGE_LOOP ('NONE', (#17370, #1138 , #1800 ,
0421b1f2 |
                                        #10671));
9fd026e8 | #11208 =
                     CARTESIAN_POINT ('NONE', (-127.033800, 15.380545,
fa0fe368 |
                                          33.210306));
86cf8428 | #11209 =
                                  LINE ('NONE', #8170 , #4056 );
                     FACE OUTER_BOUND ('NONE', #5391 , .T.);
36256464 | #11210 =
bd3322ab | #11211 = AXIS2_PLACEMENT_3D ('NONE', #2966 , #8386 , #293 );
b39732fd |#11212 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -3.489316,
                                           5.305391));
70127795
                     CARTESIAN_POINT ('NONE', (-44.034713,
d56d6358 | #11213 =
                                                               56.393068,
                                          35.736159));
a493600e |
307821f3 | #11214 = CARTESIAN_POINT ('NONE', ( 9.525000,
                                                                7.620000,
                                          -3.302000));
f097f50c |
94438cde | #11215 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                          -0.000000);
c767bee1 |
a227f7b2 | #11216 = CARTESIAN_POINT ('NONE', ( 0.000000, -30.480000,
8ff67505 |
                                          38.100000));
ada60a00 |#11217 = ORIENTED_EDGE ('NONE', *, *, #14427, 43cf44a3 |#11218 = CARTESIAN_POINT ('NONE', (-103.276400,
                       ORIENTED_EDGE ('NONE', *, *, #14427, .T.);
                                                              2.540000,
cf794d7b |
                                           2.540000));
6fc05940 |#11219 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000);
9cdd051b | #11220 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
                                           0.000000));
59c8bf0f |
2466f6df | #11221 =
                     FACE_OUTER_BOUND ('NONE', #4579 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #13168, .F.);
8a8fd2c8 \mid #11222 =
                               CIRCLE ('NONE', #9067 , 1.651000);
3cdd1688 | #11223 =
                         ADVANCED_FACE ('NONE', (#13943), #10348, .T.);
6a89fe0a \mid #11224 =
84afb7af | #11225 =
                                VECTOR ('NONE', #272 , 1000.00000);
dd7bdce3 | #11226 =
                                VECTOR ('NONE', #8059 , 1000.000000);
                          VERTEX_POINT ('NONE', #11921);
aa21eafe | #11227 =
f8a62033 | #11228 =
                          VERTEX_POINT ('NONE', #7928 );
                      CARTESIAN POINT ('NONE', ( 3.810000,
098fd6f9 \mid #11229 =
                                                               31.046251,
2752fe9c |
                                          16.078523));
b455fd04 \mid #11230 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                9.735120,
                                          -2.537026));
c11f77be |
8f42287c | #11231 =
                       ORIENTED_EDGE ('NONE', *, *, #15160, .T.);
                   CARTESIAN_POINT ('NONE', (-34.569374, -2.108122,
32f2f0f4 \mid #11232 =
                                          40.119573));
e8c7dacf |
7f1f4d39 | #11233 = CARTESIAN_POINT ('NONE', (-86.873766,
                                                                0.101600,
be0709a0 |
                                           1.828800));
f68cdd48 | #11234 = CARTESIAN_POINT ('NONE', (-25.400000, 58.826400,
fb7a08f8 |
                                           5.080000));
207b2995 | #11235 = CARTESIAN_POINT ('NONE', ( 24.895884,
                                                                8.128000,
05cb1c95 |
                                           1.651000));
edfff533 |#11236 =
                             DIRECTION ('NONE', (-0.000000),
                                                                0.000000,
                                          -1.000000);
06e96121 |
080d9c63 \mid #11237 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                           0.000000);
59c8bf0f |
                         VERTEX_POINT ('NONE', #9269 );
2e5beee6 \mid #11238 =
d8ae2c00 \mid #11239 =
                       CARTESIAN POINT ('NONE', ( 4.854872, -66.301185,
8a6b1ff5 |
                                          28.189549));
285c8e96 | #11240 = CYLINDRICAL_SURFACE ('NONE', #16056,
                                                           2.540000);
                               VECTOR ('NONE', #7810 , 1000.000000);
beaae1f2 | #11241 =
30df9345 | #11242 = AXIS2_PLACEMENT_3D ('NONE', #5285 , #8002 , #10688);
34540140 | #11243 =
                   ORIENTED_EDGE ('NONE', *, *, #8023 , .F.);
                             DIRECTION ('NONE', ( 0.000000,  0.000000,
bd5855de | #11244 =
984660cf |
                                           1.000000);
3a49659e | #11245 = CARTESIAN_POINT ('NONE', (-85.432986, -30.080926,
cfd83ffb |
                                          27.158359));
```

```
58f31a84 | #11246 =
                         ORIENTED_EDGE ('NONE', *, *, #1062 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #3890 , .F.);
422a754c | #11247 =
5c698dda | #11248 =
                         ADVANCED_FACE ('NONE', (#13512), #433, .f.);
abe05f9e \mid #11249 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
b2ffeaf9 |
                                            4.503551));
8574a675 | #11250 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
                      TOROIDAL_SURFACE ('NONE', #13108,
2e389e35 | #11251 =
                                                         18.542000,
af2104c2 |
                                            3.302000);
cc29d575 |#11252 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                            0.000000));
59c8bf0f |
                       CARTESIAN_POINT ('NONE', ( 4.730103,
038f9c09 \mid #11253 =
                                                                 -0.025399,
                                            3.323631));
a32f0683 |
                          VERTEX_POINT ('NONE', #15988);
63db56a9 | #11254 =
d264de2b \mid #11255 =
                       CARTESIAN_POINT ('NONE', ( 35.077400,
                                                               31.242000,
cbd0f6df |
                                          -7.747000));
                            EDGE_CURVE ('NONE', #11670, #476, #3192, .T.);
fa70f251 | #11256 =
d543817b | #11257 =
                            EDGE_CURVE ('NONE', #1495 , #8397 , #6784 , .T.);
9b1e2bfe | #11258 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #837,
ff1bd9a6 |
                                         'design');
8bb29d39 \mid #11259 =
                         ORIENTED_EDGE ('NONE', *, *, #16162, .F.);
                         CLOSED_SHELL ('NONE', (#7573 , #2212 , #17227, #4959
11f6b839 | #11260 =
                                         , #10198, #4722 , #2149 , #453 ,
afca8f22 |
                                         #14590, #2353 , #2925 , #16373, #2124 ,
21f41d1d |
73c96608 |
                                         #3564 , #2170 , #1417 , #14 , #11397,
                                         #8772 , #8923 , #1054 , #6280 , #5001 ,
f0b4094e |
886f290d |
                                         #16890, #16182, #3268 , #7528 , #13291,
                                         #5860 , #7807 , #11045, #283 , #3541 ,
47850ba9 |
                                         #17079, #4920 , #4169 , #1438 , #15472,
b71dde12 |
                                         #11508, #4958 , #9372 , #17449, #13967,
8f4d4bf8 |
e1707c63 |
                                         #16733, #7868 , #2497 , #10550, #5749
216d0aeb |
                                         ));
b392a1b5 | #11261 = AXIS2_PLACEMENT_3D ('NONE', #10996, #6942 , #9632 );
Oc66586f | #11262 = CARTESIAN_POINT ('NONE', (-129.433686, 15.997617,
                                           23.751127));
86b47a08 |
4f5bb606 | #11263 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                          -0.000000);
                             EDGE_LOOP ('NONE', (#8866 , #3603 ));
79612374 | #11264 =
f4aac8a1 |#11265 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000);
984660cf |
6148e9ec | #11266 = AXIS2_PLACEMENT_3D ('NONE', #1515, #13650, #5588);
                    CARTESIAN_POINT ('NONE', (-40.640000, -0.000000,
6e667b21 \mid #11267 =
                                           38.100000));
8ff67505 |
3ffe22a7 |#11268 =
                         ORIENTED_EDGE ('NONE', *, *, #1782 , .F.);
77e8589f |#11269 =
                             EDGE_LOOP ('NONE', (#4510 , #7628 , #15535, #1341
                                         , #2611 ));
f0a6e109 |
2057a6a9 | #11270 =
                       CARTESIAN_POINT ('NONE', (-115.741253,
                                                                 2.540000,
abd85462 |
                                           18.923000));
403857ab | #11271 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                 -0.000000,
984660cf |
                                           1.000000);
129a43dd \mid #11272 =
                            COLOUR_RGB ('', 0.749020,
                                                           0.749020,
                                            0.749020);
f4ddad60 |
2432702e | #11273 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#16491, #3062,
                                         #4425 , #13842, #5778 , #15200, #7132 ,
4d9c3144 |
                                         #16548, #8485 , #396 ), .UNSPECIFIED.,
afccc173 |
bb7d42ad |
                                         .F., .F., (4, 2, 2, 2, 4),
                                            0.000000, 0.001133,
0.003400, 0.004534),
                                                                       0.002267,
6b68328a |
c6c18171 |
                                            0.003400,
                                         .UNSPECIFIED.);
3bdca361 |
                         ORIENTED_EDGE ('NONE', *, *, #9906 , .T.);
25b05b6d | #11274 =
e0ddea68 \mid #11275 =
                                  LINE ('NONE', #2008 , #7287 );
                            EDGE_CURVE ('NONE', #7794 , #14647, #17101, .T.);
b854fa74 | #11276 =
```

```
4c098958 \mid #11277 =
                              EDGE_CURVE ('NONE', #12498, #15257, #16680, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #12958, .F.);
148c12cd | #11278 =
                         CARTESIAN_POINT ('NONE', ( -3.422657, 26.952170,
de73afec | #11279 =
                                              13.903097));
5a1b8e93 |
                         ORIENTED_EDGE ('NONE', *, *, #10460, .F.);
CARTESIAN_POINT ('NONE', ( 2.540000,  3.426717,
48ae722a | #11280 =
62f5404d \mid #11281 =
                                              11.174431));
8287a7b6 |
                           ORIENTED_EDGE ('NONE', *, *, #16012, .T.);
a63d15a9 | #11282 =
                        FACE_OUTER_BOUND ('NONE', #1340 , .T.);
c3af3092 | #11283 =
                        ORIENTED_EDGE ('NONE', *, *, #17117, .T.);
6f4aa15c | #11284 =
                         CARTESIAN_POINT ('NONE', (-34.017443,
511f69c8 | #11285 =
                                                                    2.207519,
674f8522 |
                                              40.623627));
                     CARTESIAN_POINT ('NONE', (-32.372796, 56.286400,
0206bb55 | #11286 =
                                              0.000000));
59c8bf0f |
38d664e9 | #11287 = CARTESIAN_POINT ('NONE', ( 11.430000,
                                                                      5.080000,
                                              -3.175000));
1103ea1d |
                                DIRECTION ('NONE', (-1.000000),
cea05673 \mid #11288 =
                                                                      0.000000,
                                               0.000000);
59c8bf0f |
18ae3fbd | #11289 = CARTESIAN_POINT ('NONE', ( 35.077400, 53.340000,
e6a0edf1 |
                                              -9.525000);
ddf075f0 | #11290 = CARTESIAN_POINT ('NONE', ( -75.057000, -0.000000,
f6a6ded5 |
                                              12.319000));
a6e2c326 \mid #11291 = CARTESIAN_POINT ('NONE', (-8.572500, -59.413514,
6d37cc51 |
                                              60.593496));
111dc46f |#11292 =
                           ORIENTED_EDGE ('NONE', *, *, #7916 , .T.);
DIRECTION ('NONE', ( 0.000000, -0.000000,
3a6512f4 \mid #11293 =
                                              -1.000000));
06e96121 |
                       ORIENTED_EDGE ('NONE', *, *, #17397, .F.);
54affc2c \mid #11294 =
                        CARTESIAN POINT ('NONE', ( 0.000000, -27.940000,
646c35d0 | #11295 =
d94f1de6
                                              25.781000));
66f27997 |#11296 =
                           ORIENTED_EDGE ('NONE', *, *, #11902, .T.);
                      TOROIDAL_SURFACE ('NONE', #754 , 12.065000,
47e90679 | #11297 =
35a60d89 |
                                               3.175000);
734b6ca7 | #11298 =
                       CARTESIAN_POINT ('NONE', (-44.450000, 54.094630,
                                              34.925000));
2e296d00 |
0e97337c \mid #11299 =
                                    PLANE ('NONE', #13534);
0743bb42 | #11300 = VERTEX_POINT ('NONE', #17402);

9e3557b2 | #11301 = ORIENTED_EDGE ('NONE', *, *, #16898, .F.);

b34507a1 | #11302 = AXIS2_PLACEMENT_3D ('NONE', #16779, #1988 , #14013);
                                 VECTOR ('NONE', #13284, 1000.000000);
80421243 | #11303 =
e1869d65 | #11304 =
                             EDGE_CURVE ('NONE', #3125 , #2634 , #2360 , .T.);
                             EDGE_CURVE ('NONE', #14216, #14900, #2774 , .T.);
31904ee8 | #11305 =
                              EDGE_CURVE ('NONE', #16628, #1072 , #12660, .T.);
e984adcb | #11306 =
                                    LINE ('NONE', #7061 , #7317 );
0dd0eada | #11307 =
                                    PLANE ('NONE', #14662);
60c72397 \mid #11308 =
                         ADVANCED_FACE ('NONE', (#9497 ), #15836, .F.);
CARTESIAN_POINT ('NONE', ( 2.540000,  3.753846,
fec59046 | #11309 =
ff30ab98 |#11310 =
4b6b0f1b |
                                               7.903474));
6af08262 | #11311 = CARTESIAN_POINT ('NONE', (-100.457000, -10.160000,
09cedcea |
                                              15.494000));
e98ce60b | #11312 = SURFACE_STYLE_FILL_AREA (#7760 );
6ee21491 \mid #11313 = AXIS2\_PLACEMENT\_3D ('NONE', #5036, #14470, #6398);
                               DIRECTION ('NONE', ( 1.000000, 0.000000,
80c2c410 | #11314 =
                                              -0.000000));
c767bee1 |
7ab26a50 | #11315 = PRODUCT_DEFINITION ('UNKNOWN', '', #4333 , #13515); 3c324c23 | #11316 = DIRECTION ('NONE', ( -1.000000, -0.000000,
                                              -0.000000));
c767bee1 |
42562d12 | #11317 =
                               DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                               1.000000);
                           VERTEX_POINT ('NONE', #8105 );
153f2482 | #11318 =
                         ORIENTED_EDGE ('NONE', *, *, #8175 , .F.);
149ba60c | #11319 =
                               DIRECTION ('NONE', ( -0.000000, 0.000000,
f6382ce4 | #11320 =
```

```
-1.000000));
06e96121 |
b57379ba | #11321 = CARTESIAN_POINT ('NONE', ( 4.730103, -0.025399,
0baa007b |
                                           43.180000));
76f36957 | #11322 =
                                  LINE ('NONE', #13004, #14505);
672b1bb8 | #11323 =
                                VECTOR ('NONE', #16152, 1000.000000);
bbdde1f0 | #11324 =
                             EDGE_LOOP ('NONE', (#1764 , #13359, #113 , #2251
                                         , #301 ));
c2fbaf19 |
                                                   0.000000, 0.000000,
7aa330f1 | #11325 =
                             DIRECTION ('NONE', (
06e96121 |
                                           -1.000000);
a84ceab2 | #11326 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 0.000000,
                                          -6.350000));
5ebf4603 |
bf135fd3 | #11327 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                           0.000000));
59c8bf0f |
15ffc5b9 \mid #11328 =
                         ADVANCED_FACE ('NONE', (#5505 ), #1372 , .T.);
d6d916dc | #11329 =
                             DIRECTION ('NONE', ( 0.000000, -0.474135,
                                          -0.880452));
562202a1 |
                         ORIENTED_EDGE ('NONE', *, *, #692 , .T.);
a5f48326 \mid #11330 =
                         CIRCLE ('NONE', #1200 , 1.587500);
3660ffe0 |#11331 =
180ecb36 | #11332 = CARTESIAN_POINT ('NONE', ( 17.145000, -18.276319,
f278ca94 |
                                           12.700000));
1ca9a419 |#11333 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000));
632d0548 \mid #11334 = CARTESIAN_POINT ('NONE', (-9.597857, 16.880259,
                                           17.471798));
c3b12298 |
                         LINE ('NONE', #7308 , #4182 );
ORIENTED_EDGE ('NONE', *, *, #14267, .F.);
98f077ad | #11335 =
929c8166 | #11336 =
9d1b3a94 | #11337 =
                                  LINE ('NONE', #2982 , #3772 );
                             DIRECTION ('NONE', ( 0.801379,  0.000000,
f1675dcd | #11338 =
                                           -0.598157));
3f3bca8e |
8ff50bd0 | #11339 = CARTESIAN_POINT ('NONE', ( -2.540000, -10.971187,
                                            6.759075));
8d9a7f10 |
                         ORIENTED_EDGE ('NONE', *, *, #3286 , .F.);
fbef64a8 | #11340 =
                     ORIENTED_EDGE ('NONE', *, *, #1425 , .T.);
CARTESIAN_POINT ('NONE', ( -0.025399, 4.698931,
4212ff61 | #11341 =
55985144 | #11342 =
3aca491e |
                                           -0.059599));
c92adf05 \mid #11343 = CARTESIAN_POINT ('NONE', (-0.025399, -4.698931,
                                          43.180000));
0baa007b |
c09518e1 \mid #11344 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                          -1.000000);
                             EDGE_LOOP ('NONE', (#9478 , #7816 , #9659 ,
04ad9eb2 \mid #11345 =
b7488f23 |
                                         #15251));
dd2062cf | #11346 = ORIENTED_EDGE ('NONE', *, *, #6975 , .T.);
eb2c8926 | #11347 = CARTESIAN_POINT ('NONE', (-30.480000, -30.480000,
c767bee1 |
                                           -0.000000);
d0963e60 | #11348 = CARTESIAN_POINT ('NONE', ( 6.032500, -2.733589,
58302f15 |
                                           22.896191));
a7f733bd \mid #11349 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
47cd3fb0 \mid #11350 =
                                  LINE ('NONE', #16001, #587);
1d4b821a |#11351 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                           -1.000000);
f667eaf9 | #11352 = AXIS2_PLACEMENT_3D ('NONE', #16546, #8484 , #395 );
34fde1a8 | #11353 =
                                VECTOR ('NONE', #2082 , 1000.000000);
                       CARTESIAN_POINT ('NONE', ( -0.952500, -58.385460,
0c6ae0b5 \mid #11354 =
                                           65.430109));
ae8d9191 |
dfe7e514 |#11355 =
                         VERTEX_POINT ('NONE', #4100 );
a6ca1524 | #11356 =
                                VECTOR ('NONE', #2321 , 1000.000000);
                            EDGE_CURVE ('NONE', #8407 , #8139 , #12245, .T.);
759dc5ce |#11357 =
                     CARTESIAN_POINT ('NONE', ( -4.790735, 24.510857,
a40c32c9 \mid #11358 =
f058b24e |
                                           26.477118));
addc238c \mid #11359 =
                            EDGE_CURVE ('NONE', #3148 , #1879 , #1912 , .T.);
9f222d2d |#11360 =
                       ORIENTED_EDGE ('NONE', *, *, #15159, .T.);
```

```
7e3188d0 | #11361 =
                            EDGE_CURVE ('NONE', #12251, #11363, #5937, .T.);
59d15211 | #11362 =
                       CARTESIAN_POINT ('NONE', ( 4.699000, 0.000000,
0baa007b |
                                          43.180000));
d4813a8e \mid #11363 =
                          VERTEX_POINT ('NONE', #9493 );
72342cf9 | #11364 =
                                  LINE ('NONE', #3835 , #10524);
f027628f | #11365 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                          -0.000000));
c767bee1 |
                       CARTESIAN POINT ('NONE', ( -2.540000,
b098bcbc | #11366 =
                                                                 7.365026,
                                          -1.660180));
48b08948 |
                             DIRECTION ('NONE', ( 0.000000,
22ec19ee | #11367 =
                                                                 1.000000,
                                          -0.000000);
c767bee1
780b772a |#11368 =
                       CARTESIAN_POINT ('NONE', ( 2.032000,
                                                               -20.887528,
2bele99a |
                                          42.164000));
                       CARTESIAN_POINT ('NONE', ( -5.204329,
d223180b \mid #11369 =
                                                               -59.055845,
                                          62.276196));
4645b47f |
693210b4 | #11370 =
                       CARTESIAN_POINT ('NONE', (-11.112500,
                                                               -63.299408,
f8723743 |
                                          30.095076));
                      FACE_OUTER_BOUND ('NONE', #13909, .T.);
afb32b08 | #11371 =
36b084e5 | #11372 =
                      CARTESIAN_POINT ('NONE', ( 50.654214, -15.405832,
59c8bf0f |
                                           0.000000);
62752883 | #11373 =
                             EDGE_LOOP ('NONE', (#12730, #4985, #11969,
                                        #13199, #12582, #4442 , #6347 , #8206 ,
84b7a859 |
2024fc01 |
                                        #3024 , #9775 , #5316 , #15848));
                                CIRCLE ('NONE', #16017, 3.048000);
7e4eb50c \mid #11374 =
b066f67a | #11375 =
                       CARTESIAN_POINT ('NONE', ( 0.952500, -58.385460,
                                          65.430109));
ae8d9191 |
b55130d1 | #11376 =
                         ORIENTED_EDGE ('NONE', *, *, #9059 , .T.);
                                VECTOR ('NONE', #7443, 1000.000000);
4b8cc0bc | #11377 =
                       CARTESIAN POINT ('NONE', ( 0.000000, 2.540000,
a4853aa4 | #11378 =
bcd2a32c |
                                           4.399409));
757aa905 | #11379 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #11448,
7132aa6f |
                                        #15466, #12791), (#4745 , #14171, #6096
a3d1067e |
                                        ), (#15525, #7460 , #16880), (#8799 ,
                                        #712 , #10145) , (#2090 , #11504, #3443
8a6ccf2d |
                                        ), (#12852, #4809, #14227), (#6157,
d9ca6eba |
335d1b45 |
                                        #15580, #7518), (#16938, #8857, #770
fad25d06 |
                                        ), (#10202, #2147 , #11565), (#3502 ,
846a3761 |
                                        #12919, #4869 )), .UNSPECIFIED., .F.,
                                        .F., .F.) B_SPLINE_SURFACE_WITH_KNOTS
b36f9a91 |
                                        ((4, 2, 2, 2, 4), (3, 3),
5c477d4c |
                                           -0.000000,
                                                        0.392699,
                                                                      0.785398,
3106e5c6 |
f1d10082 |
                                           1.178097,
                                                        1.570796),
a8139c69 |
                                            0.000000,
                                                         1.000000),
bde9d93d |
                                        .UNSPECIFIED.)
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_SURFACE ((
3038a4c9 |
a8bfaa2f |
                                           1.000000, 0.798636,
32e0df72 |
                                           1.000000), ( 1.000000,
                                           0.798643, 1.000000),
0b762825 |
aa5e7d65 l
                                           1.000000,
                                                        0.796399,
32e0df72 |
                                           1.000000), ( 1.000000,
16fe7c6d |
                                           0.787682,
                                                       1.000000),
87bbf7f1 |
                                           1.000000,
                                                        0.781202,
32e0df72 |
                                           1.000000), ( 1.000000,
                                           0.764699,
                                                       1.000000),
712d515d |
36a97c4a |
                                           1.000000,
                                                        0.754675,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
d721523c |
                                           0.732256,
c800799b |
                                           1.000000,
                                                        0.719870,
32e0df72 |
                                           1.000000), ( 1.000000,
                                           0.707107,
                                                        1.000000)))
52e1a080 |
a6283fa2 |
                                        REPRESENTATION_ITEM ('') SURFACE ());
```

```
3ed144b3 \mid #11380 =
                     ORIENTED_EDGE ('NONE', *, *, #5769 , .T.);
                                 VECTOR ('NONE', #12357, 1000.000000);
3a59c5aa | #11381 =
da34353d \mid #11382 =
                       CARTESIAN_POINT ('NONE', ( -92.837000, -30.480000,
c2b320de |
                                           31.496000));
f9486b2b | #11383 =
                            EDGE_CURVE ('NONE', #13389, #6622 , #5093 , .T.);
2735ff0d | #11384 =
                             EDGE_CURVE ('NONE', #3671 , #4596 , #11825, .T.);
21a2cb23 |#11385 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
                                           -1.000000));
06e96121 I
                              DIRECTION ('NONE', ( 0.000000,
6f884e80 | #11386 =
                                                                 0.000000,
984660cf |
                                            1.000000));
                                 CIRCLE ('NONE', #12290,
                                                          3.937000);
852d8e9d | #11387 =
561e3c2b | #11388 = CARTESIAN_POINT ('NONE', ( 11.112500, -63.299408,
                                           30.095076));
f8723743 |
8eab0152 | #11389 = AXIS2_PLACEMENT_3D ('NONE', #12056, #9405 , #983 );
23251594 | #11390 = ORIENTED_EDGE ('NONE', *, *, #4951 , .F.); c67da1b0 | #11391 = LINE ('NONE', #8818 , #8239 );
f9bfc169 | #11392 = AXIS2_PLACEMENT_3D ('NONE', #2112 , #11534, #3467 );
c3556a85 | #11393 = APPLICATION_CONTEXT ('automotive_design');
d9902b26 | #11394 = CARTESIAN_POINT ('NONE', (-11.112500, 14.884961,
b2176af2 |
                                           13.435849));
03333690 | #11395 =
                                 CIRCLE ('NONE', #12686,
                                                           2.413000);
49de47c3 | #11396 =
                                 VECTOR ('NONE', #1095 , 1000.000000);
                         ADVANCED_FACE ('NONE', (#15417), #2792 , .F.);
ORIENTED_EDGE ('NONE', *, *, #12036, .T.);
a171f014 |#11397 =
e8394d50 |#11398 =
                                 VECTOR ('NONE', #14995, 1000.000000);
dd5327d0 \mid #11399 =
7440b65a | #11400 = CARTESIAN_POINT ('NONE', (-10.160000, 48.666400,
a1861efc |
                                           40.640000));
1e8c5edc | #11401 = CARTESIAN_POINT ('NONE', ( 48.942718, -12.568361,
                                            0.000000));
59c8bf0f |
9d694cf2 | #11402 = CARTESIAN_POINT ('NONE', ( 2.540000, -7.845409,
531bf89b |
                                          -11.958368));
                          VERTEX_POINT ('NONE', #6862 );
119aaaee | #11403 =
f72acba3 |#11404 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
06e96121 |
                                           -1.000000);
128bd270 | #11405 =
                              DIRECTION ('NONE', (-0.000000)
                                                                  1.000000,
59c8bf0f |
                                            0.000000);
fc6cea7e | #11406 = FILL_AREA_STYLE_COLOUR ('', #11514);
25c511e0 | #11407 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 0.000000,
                                           -6.350000);
5ebf4603 |
                              DIRECTION ('NONE', ( -0.000000,
                                                                 0.000000,
ee7ff14d | #11408 =
                                            1.000000);
984660cf |
                      ORIENTED_EDGE ('NONE', *, *, #4636 , .F.);
726c8ef2 | #11409 =
251fd80a | #11410 = FACE_OUTER_BOUND ('NONE', #2178 , .T.);
b7858ad0 | #11411 = CARTESIAN_POINT ('NONE', ( 10.160000,
                                                                 20.066000,
59c8bf0f |
                                            0.000000);
Oc5184c3 | #11412 = CARTESIAN_POINT ('NONE', ( 10.160000, 20.066000,
6e38f4e2 |
                                            3.302000));
4ec34ea3 | #11413 = EDGE_CURVE ('NONE', #1259, #13279, #8253, .T 32870596 | #11414 = CARTESIAN_POINT ('NONE', (-116.332000, 2.540000,
                             EDGE_CURVE ('NONE', #1259 , #13279, #8253 , .T.);
                                           18.415000));
b7c881ec |
b1ca71d9 | #11415 =
                      FACE_OUTER_BOUND ('NONE', #2689 , .T.);
0e3a9ae8 | #11416 =
                           EDGE_CURVE ('NONE', #11539, #15601, #1074 , .T.);
8d22378b | #11417 =
                            EDGE_CURVE ('NONE', #16043, #16149, #7839 , .T.);
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
b81ef183 | #11419 =
                                            1.000000);
984660cf |
                                VECTOR ('NONE', #10594, 1000.000000);
712e0539 | #11418 =
02f12cce | #11420 = AXIS2_PLACEMENT_3D ('NONE', #210 , #9634 , #1568 );
\label{eq:odc2cc8b} \verb|#11421 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#9602));
73064a4d | #11422 = CARTESIAN POINT ('NONE', ( 17.579566, 0.000000,
0bf79815 |
                                           60.559132));
07834317 | #11423 = CARTESIAN_POINT ('NONE', ( -2.757067, 27.529589,
d0649f1a |
                                           27.124661));
```

```
3c8fcd46 \mid #11424 =
                         ADVANCED_FACE ('NONE', (#14579), #7409, .T.);
                          VERTEX_POINT ('NONE', #5620 );
c111d9d0 \mid #11425 =
e019d2ff | #11426 =
                       CARTESIAN_POINT ('NONE', (-4.826000,
c243f7d4 |
                                            20.320000));
9c4d6447 \mid #11427 =
                                 VECTOR ('NONE', #9230 , 1000.000000);
                          ORIENTED_EDGE ('NONE', *, *, #6974 , .F.);
becff0d8 | #11428 =
                                 CIRCLE ('NONE', #9625 ,
351e4885 | #11429 =
                                                            2.540000);
                        CARTESIAN_POINT ('NONE', ( -44.450000, 19.050000,
ab23571f | #11430 =
                                             5.715000));
d26c51bd |
bb3ede4d | #11431 = FILL_AREA_STYLE_COLOUR ('', #136);
                                 CIRCLE ('NONE', #14953,
e43f1c63 | #11432 =
                                                            1.016000);
                        CARTESIAN_POINT ('NONE', ( 20.955000, -18.276319,
82547aac | #11433 =
                                           -9.398000));
a907e9ed |
5f8f9e8c | #11434 =
                                   LINE ('NONE', #13731, #10580);
9ab484af | #11435 =
                       CARTESIAN_POINT ('NONE', ( -1.783863, -58.385460,
ae8d9191 |
                                           65.430109));
                      CARTESIAN POINT ('NONE', ( 44.861034, 40.640000,
e354cd0c \mid #11436 =
4ee2bc94 |
                                          -15.494000);
2102dc6a | #11437 =
                             EDGE_CURVE ('NONE', #299 , #320 , #10974, .T.);
7a537f11 \mid #11438 =
                         ORIENTED_EDGE ('NONE', *, *, #16135, .F.);
ddfe7243 | #11439 = AXIS2_PLACEMENT_3D ('NONE', #1348, #2713, #6722);
                                   LINE ('NONE', #5372 , #4287 );
f88da26a |#11440 =
                          ORIENTED_EDGE ('NONE', *, *, #7343 , .F.);
047885d9 \mid #11441 =
ed144abf | #11442 =
                      FACE_OUTER_BOUND ('NONE', #16215, .T.);
566017db | #11443 =
                         ORIENTED_EDGE ('NONE', *, *, #9012 , .F.);
                                   LINE ('NONE', #6221 , #4292 );
4403278b | #11444 =
962b2905 | #11445 =
                                 CIRCLE ('NONE', #14740, 1.651000);
                          VERTEX_POINT ('NONE', #241 );
03dd77e9 \mid #11446 =
784051cf | #11447 =
                       CARTESIAN_POINT ('NONE', ( 48.735993, 35.580423,
                                           -0.000000));
c767bee1 |
72cd1662 \mid #11448 =
                       CARTESIAN_POINT ('NONE', ( -3.492500, -66.882658,
                                           25.453934));
03959994 |
                       ORIENTED_EDGE ('NONE', *, *, #12207, .T.);
CARTESIAN_POINT ('NONE', ( 6.614397, -66.662541,
6ab3f8b7 | #11449 =
105e41bb \mid #11450 =
                                           26.489504));
95600fa1 |
ce4bf074 | #11451 =
                              DIRECTION ('NONE', (-0.000000)
                                                                 -1.000000,
c767bee1
                                           -0.000000);
                       CARTESIAN_POINT ('NONE', ( 51.967272,
8fa3e95c |#11452 =
                                                                  39.225206.
                                          -15.494000));
4ee2bc94 |
f0ff90ee |#11453 = APPLICATION_CONTEXT ('automotive_design');
d946e400 | #11454 =
                            DIRECTION ('NONE', (-0.000000)
                                                                  -1.000000,
                                            0.000000));
59c8bf0f |
8f02b826 | #11455 =
                                 CIRCLE ('NONE', #12765,
                                                            2.540000);
5bcef703 |#11456 =
                                 VECTOR ('NONE', #291 , 1000.000000);
440e6282 | #11457 =
                          VERTEX_POINT ('NONE', #4272 );
2d92d2d2 | #11458 =
                         ORIENTED_EDGE ('NONE', *, *, #5738 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #1197 , .T.);
CARTESIAN_POINT ('NONE', ( -0.025399, 0.000000,
677680fb | #11459 =
2cd31aa8 |#11460 =
                                           43.180000));
0baa007b |
d1d86dc5 | #11461 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                            0.000000);
                       FILL_AREA_STYLE ('', (#2045 ));
4fcbcb53 | #11462 =
654d01fe | #11463 =
                             EDGE_CURVE ('NONE', #1798 , #15205, #14997, .T.);
                              DIRECTION ('NONE', ( -0.000000,
bfc6ee23 | #11464 =
                                                                  0.000000,
                                           -1.000000));
06e96121 |
                              DIRECTION ('NONE', ( 0.000000,
5a67f7f0 | #11465 =
                                                                  1.000000,
                                            0.000000));
59c8bf0f |
                       CARTESIAN_POINT ('NONE', ( -0.000000,
Of8860db | #11466 =
                                                                  2.540000,
                                           38.100000));
8ff67505 |
3982b152 \mid #11467 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 -22.860000,
59c8bf0f |
                                            0.000000);
                              DIRECTION ('NONE', ( 0.000000,
ble8c08e | #11468 =
                                                                   1.000000,
```

```
0.000000));
59c8bf0f |
d8f7b5fc | #11469 = DIRECTION ('NONE', ( 1.000000,
                                           -0.000000));
c767bee1 |
37738d5d | #11470 = AXIS2_PLACEMENT_3D ('NONE', #16295, #8237, #143);
ab7b7144 | #11471 = CARTESIAN_POINT ('NONE', (-88.052175, -2.032000,
45fbbf20 |
                                             9.144000));
5572166a | #11472 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           -0.000000);
c767bee1 |
3f458319 |#11473 =
                                 PLANE ('NONE', #539);
aa906753 |#11474 =
                          VERTEX_POINT ('NONE', #4330 );
79724b81 | #11475 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#15716, #3977 ),
cf580a2a |
                                         #9040 );
                        ORIENTED_EDGE ('NONE', *, *, #10410, .T.);
9f84e220 | #11476 =
                             EDGE_LOOP ('NONE', (#5862 , #14539, #13265, #1214
cb81fe0c \mid #11477 =
216d0aeb |
                                         ));
1500bd53 | #11478 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000);
c767bee1 |
c6f86812 | #11479 = SHAPE_DEFINITION_REPRESENTATION (#1110 , #14304);
92c76bbf | #11480 = ORIENTED_EDGE ('NONE', *, *, #7539 , .F.);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
794e53fb \mid #11481 =
c767bee1 |
                                           -0.000000);
8c314117 | #11482 = ADVANCED_FACE ('NONE', (#3830 ), #10080, .T.);
7044d80a | #11483 = CARTESIAN_POINT ('NONE', (-4.826000, 22.094164,
4fa17527 |
                                            27.356722));
3b60f64f | #11484 =
                                 VECTOR ('NONE', #4010 , 1000.000000);
3b60f64f | #11484 = VECTOR ('NONE', #4010 , 1000.000000);
e33e7ee7 | #11485 = CARTESIAN_POINT ('NONE', ( 10.160000, 20.066000,
                                             3.302000));
6e38f4e2 |
d2e0bf3f |#11486 =
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
                                           -0.000000));
c767bee1
86bffe52 | #11487 = CARTESIAN_POINT ('NONE', (-85.217000, -22.860000,
                                           12.319000));
f6a6ded5 |
                          VERTEX_POINT ('NONE', #15049);
16d5aa24 | #11488 =
45236d25 | #11489 =
                          ORIENTED_EDGE ('NONE', *, *, #284 , .T.);
                             EDGE_LOOP ('NONE', (#6709 , #2253 , #4825 , #1282
265680ce | #11490 =
216d0aeb |
                                         ));
                             EDGE_CURVE ('NONE', #1837 , #8156 , #217 , .T.);
965459af |#11491 =
f96c6d21 | #11492 =
                             EDGE_CURVE ('NONE', #8284 , #5073 , #10554, .T.);
                             EDGE_LOOP ('NONE', (#9347 , #12438, #16976, #3033
9c863e12 | #11493 =
                                         , #11035, #5809 , #6682 , #11914,
fc621200 |
71828f65 |
                                          #15145, #2736 ));
2848c010 | #11494 = CARTESIAN_POINT ('NONE', ( 4.953000, 0.000000,
                                           48.006000));
8fc5bdf3 |
b5444639 | #11495 = CARTESIAN_POINT ('NONE', ( 20.955000,
                                           -5.842000));
1e3daf68 |
b7dfda97 | #11496 = AXIS2_PLACEMENT_3D ('NONE', #3842 , #5249 , #14677);
086ca3d3 | #11497 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #6803 , .F.);
ORIENTED_EDGE ('NONE', *, *, #15611, .F.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
3ab207e1 \mid #11498 =
7f8b3610 |#11499 =
f4a69719 | #11500 =
06e96121 |
                                           -1.000000));
                              DIRECTION ('NONE', ( -0.000000, 1.000000,
11078eca | #11501 =
                                             0.000000));
59c8bf0f |
52f6e5bc | #11502 = ORIENTED_EDGE ('NONE', *, *, #8855 , .F.);
                      CARTESIAN_POINT ('NONE', ( 52.398552, 40.805957,
dff4589f |#11503 =
                                           -0.000000);
c767bee1 |
62d920e7 |#11504 =
                      CARTESIAN_POINT ('NONE', ( -7.896025, -66.994432,
                                            24.928080));
e42b0b6e |
                        ORIENTED_EDGE ('NONE', *, *, #13352, .T.);
e3f9730e \mid #11505 =
11f99aa6 | #11506 = CARTESIAN_POINT ('NONE', ( 3.492500, -67.280607,
                                            23.581733));
571c1aa5 |
77993b62 \mid #11507 =
                         VERTEX_POINT ('NONE', #11321);
```

```
68ae1541 | #11508 =
                        ADVANCED_FACE ('NONE', (#3392 ), #6563 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #1887 , .T.);
ac970bf2 \mid #11509 =
                      CARTESIAN_POINT ('NONE', ( 45.667717, 34.418444,
6e605ad9 | #11510 =
4ee2bc94 |
                                         -15.494000);
57932a2b | #11511 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                        standard', 'automotive_design', 1998,
a818a2d8 |
                                        #2097);
e8f7d410 | #11512 = FACE_OUTER_BOUND ('NONE', #6272 , .T.);
                            EDGE_LOOP ('NONE', (#2448 , #16750, #7264 , #6662
4240ea9e | #11513 =
216d0aeb |
                                        ));
                            COLOUR_RGB ('',
                                            0.749020,
24ef08de | #11514 =
                                                         0.749020,
                                          0.749020);
f4ddad60 |
9801057b | #11515 =
                           EDGE_CURVE ('NONE', #2886 , #17121, #10129, .T.);
faacdfb5 | #11516 =
                           EDGE_CURVE ('NONE', #15671, #17495, #14158, .T.);
0095081b | #11517 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' , #2278
3ac6caec |
                                       , #16989);
892078a0 | #11518 =
                         VERTEX_POINT ('NONE', #14105);
                            EDGE_LOOP ('NONE', (#7494 , #11905, #14606, #7646
f3e9c170 |#11519 =
                                        , #12320, #13164, #8976 ));
b08256be |
c75b5f0a \mid #11520 = AXIS2_PLACEMENT_3D ('NONE', #42 , #1409 , #10832);
8f2a5d60 | #11521 = AXIS2_PLACEMENT_3D ('NONE', #5647 , #15071, #6996);
8f6e669f | #11522 = FACE_OUTER_BOUND ('NONE', #3535 , .T.);
                            DIRECTION ('NONE', ( 0.000000,
9f1983e3 |#11523 =
                                                              -0.207912,
a986124e |
                                         -0.978148));
                   ORIENTED_EDGE ('NONE', *, *, #10791, .T.);
8f36dd0d | #11524 =
ea9a5ec8 | #11525 = SURFACE_SIDE_STYLE ('', (#4824 ));
5b1b1778 | #11526 = ORIENTED_EDGE ('NONE', *, *, #16214, .F.);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
f35bff71 |#11527 =
                                           0.000000));
59c8bf0f |
db220b1f | #11528 = CARTESIAN_POINT ('NONE', ( 6.985000, -18.276319,
                                          12.700000));
f278ca94 |
                     CARTESIAN_POINT ('NONE', (-43.180000,
9981e905 |#11529 =
                                                               16.764000,
                                          40.640000));
a1861efc |
                      CARTESIAN_POINT ('NONE', ( 25.400000,
4ed9a53a \mid #11530 =
                                                               53.340000,
cbd0f6df |
                                         -7.747000);
6a4906f2 \mid #11531 =
                               VECTOR ('NONE', #16418, 1000.000000);
f75b8010 | #11532 =
                      CARTESIAN_POINT ('NONE', ( 28.575000,  0.000000,
                                         -2.540000));
51d64c95 |
b02ca2b8 \mid #11533 =
                       ADVANCED_FACE ('NONE', (#16893), #6141 , .T.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
0ee2134c \mid #11534 =
06e96121 |
                                         -1.000000);
af4daf0f | #11535 =
                      CARTESIAN_POINT ('NONE', ( 28.575000,
                                                                25.400000,
c1395b0f |
                                         -12.954000);
                                 LINE ('NONE', #11714, #15965);
5f5b0a62 | #11536 =
5559d24c | #11537 =
                    CARTESIAN_POINT ('NONE', (-84.308755, 0.068042,
                                          1.955549));
f6788fae |
009f4d62 \mid #11538 =
                             DIRECTION ('NONE', ( -1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000);
9e3fb250 |#11539 =
                          VERTEX_POINT ('NONE', #10082);
fae370e7 | #11540 =
                               VECTOR ('NONE', #16224, 1000.00000);
                           EDGE_CURVE ('NONE', #6902 , #5836 , #9699 , .T.);
0d1317a7 |#11541 =
72b538f6 | #11542 =
                         VERTEX_POINT ('NONE', #2016);
                            EDGE_CURVE ('NONE', #12431, #15459, #13715, .T.);
a824a848 | #11543 =
                               CIRCLE ('NONE', #8152, 2.540000);
007975ce | #11544 =
5c079528 | #11545 =
                       CARTESIAN_POINT ('NONE', (-35.560000,
                                          40.640000));
a1861efc |
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
abbb3811 | #11546 =
                                         -1.000000);
06e96121 |
                      CARTESIAN_POINT ('NONE', ( 22.225000, -18.276319,
ce6d5ccb \mid #11547 =
59145efd |
                                         -11.938000);
                           STYLED_ITEM ('NONE', (#9965 ), #4488 );
2ffe1c71 | #11548 =
040122ae \mid #11549 =
                       ORIENTED_EDGE ('NONE', *, *, #8978 , .F.);
```

```
f90d3fe0 | #11550 =
                    FACE_OUTER_BOUND ('NONE', #1724 , .T.);
80c99b42 | #11551 = CARTESIAN_POINT ('NONE', (-130.937000,
                                                                15.240000,
fdd82e7d |
                                          19.050000));
663a3089 | #11552 =
                             DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
59c8bf0f |
                                           0.000000));
26f13877 | #11553 = ORIENTED_EDGE ('NONE', *, *, #10790, .T.);
d74e530b | #11554 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17528);
                       ORIENTED_EDGE ('NONE', *, *, #6783 , .T.);
cc172a2c |#11555 =
                      CARTESIAN_POINT ('NONE', ( 36.562023, 32.052589,
8add257b | #11556 =
                                          -0.000000);
c767bee1 |
                             EDGE_LOOP ('NONE', (#8349 , #16108, #15276,
2ba81404 | #11557 =
e8837249 |
                                        #14896));
97df6019 |#11558 =
                                VECTOR ('NONE', #12435, 1000.000000);
                                 LINE ('NONE', #13373, #14744);
72e42f03 | #11559 =
d007890c | #11560 = FILL_AREA_STYLE_COLOUR ('', #4005 );
3dadfa71 | #11561 = AXIS2_PLACEMENT_3D ('NONE', #12495, #16571, #13868);
7de2bbcd | #11562 = ORIENTED_EDGE ('NONE', *, *, #6577 , .T.);
                                CIRCLE ('NONE', #11392, 0.508000);
7e226739 | #11563 =
20dd4c6c | #11564 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           0.000000));
59c8bf0f |
e493ce4a | #11565 = CARTESIAN_POINT ('NONE', (-11.112500, -63.599381,
2f97a593 |
                                          29.124682));
375f9944 | #11566 = CARTESIAN_POINT ('NONE', ( -70.057975, 58.826400,
dfe16089 |
                                          35.560000));
0 f d 0 b 9 0 b | #11567 =
                             EDGE_LOOP ('NONE', (#5901 , #11336, #12910, #5356
216d0aeb |
                                        ));
ee579e08 | #11568 = ORIENTED_EDGE ('NONE', *, *, #16599, .F.);
bde191b3 | #11569 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                        standard', 'automotive_design', 1998,
5b10d08d |
                                        #599 );
2306c7ec | #11570 =
                      CARTESIAN_POINT ('NONE', ( 11.112500, -55.797153,
                                          67.930410));
170b388e |
8e6b2655 | #11571 =
                        ORIENTED_EDGE ('NONE', *, *, #8217 , .F.);
2ea4b332 \mid #11572 =
                               CIRCLE ('NONE', #4362 , 2.540000);
                        ADVANCED_FACE ('NONE', (#9284), #2129, .F.);
ADVANCED_FACE ('NONE', (#13296), #10137, .T.);
41287221 | #11573 =
2bea5a55 | #11574 =
42bd3ca3 | #11575 = AXIS2_PLACEMENT_3D ('NONE', #8824 , #734 , #10165);
                    CARTESIAN_POINT ('NONE', ( -23.546197, 58.826400,
22f51fce | #11576 =
                                          38.100000));
8ff67505 |
85060d04 | #11577 = CYLINDRICAL_SURFACE ('NONE', #6786, 20.574000);
                             EDGE_LOOP ('NONE', (#8333 , #6653 , #8783 , #3974
c2e7eb07 | #11578 =
216d0aeb |
                                        ));
8a77a5da |#11579 =
                     FACE_OUTER_BOUND ('NONE', #16313, .T.);
7d3dc4d7 | #11580 =
                     CARTESIAN POINT ('NONE', ( 7.061200,
                                                               21.513800.
                                           0.000000));
59c8bf0f |
f1a91f09 | #11581 =
                      CARTESIAN_POINT ('NONE', ( -4.593821, -14.531855,
a27db971 |
                                          40.162070));
6d77d7f1 | #11582 = SURFACE_STYLE_USAGE (.BOTH. , #2163 );
c497519e | #11583 =
                         VERTEX_POINT ('NONE', #8793);
                       CARTESIAN_POINT ('NONE', ( 23.495000,
8fb1630d | #11584 =
                                                                 3.810000,
159e94a2 |
                                          15.240000));
7133b1e9 | #11585 = CARTESIAN_POINT ('NONE', ( -3.492500,
                                                                19.050000,
                                          19.685000));
47ff6d81 |
3ddf266e | #11586 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                          55.520232));
14f7d8c3 |
                       CARTESIAN_POINT ('NONE', ( 7.302500,
f9c0f40d | #11587 =
                                                                15.938500,
                                           1.143000));
3a9f60eb |
                          VERTEX_POINT ('NONE', #4805);
142b9f3c | #11588 =
                      CARTESIAN_POINT ('NONE', ( -0.025399,
7acd1e3a \mid #11589 =
                                                                4.730103,
                                          43.180000));
0baa007b |
                      CARTESIAN_POINT ('NONE', (-86.380179, -10.160000,
cb32d1c4 \mid #11590 =
e11e4516 |
                                           9.854603));
```

```
ecb286ef | #11591 = AXIS2_PLACEMENT_3D ('NONE', #4605 , #14091, #6028 );
52c9f0a3 | #11592 = ADVANCED_FACE ('NONE', (#8870 ), #5713 , .T.);
3e52cbea | #11593 = EDGE_CURVE ('NONE', #13527, #10184, #16039, .T.);
                            EDGE_CURVE ('NONE', #11893, #14291, #2972 , .T.);
338f332d \mid #11594 =
                         ORIENTED_EDGE ('NONE', *, *, #4098 , .F.);
ORIENTED_EDGE ('NONE', *, *, #11384, .F.);
fea48208 | #11595 =
f20f81d7 | #11596 =
                                 VECTOR ('NONE', #4264 , 1000.000000);
d303c80d \mid #11597 =
b92e2d0b | #11598 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#4145 , #1363 ,
67582779 |
                                         #6851 , #16264, #8208 , #108 , #9544 ,
                                         #1476 , #10902, #2837 , #12258, #4208 ,
9df07a93 |
                                         #13615, #5551 , #14984, #6913 , #16319,
864d5d95 |
                                          #8270 ), .UNSPECIFIED., .F., .F., (4,
e3a57e16 |
                                         2, 2, 2, 2, 2, 2, 4), ( 0.000000,
10d4278d |
                                            0.000544, 0.001088, 0.001632, 0.002176, 0.002721, 0.003265,
4ec77a2a |
f0152a8f |
                                                         0.004353),
a8274a5c |
                                             0.003809,
                                          .UNSPECIFIED.);
3bdca361 |
76f8cccd | #11599 = AXIS2_PLACEMENT_3D ('NONE', #13188, #5132 , #14561);
7055elcc | #11600 = ORIENTED_EDGE ('NONE', *, *, #7109 , .T.);
                             DIRECTION ('NONE', ( 1.000000,
0c952169 \mid #11601 =
                                             0.000000));
59c8bf0f |
                              DIRECTION ('NONE', ( 1.000000,
b7412f7a |#11602 =
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
                                 VECTOR ('NONE', #14342, 1000.000000);
7728617e | #11603 =
7f0c6d75 | #11604 = CARTESIAN_POINT ('NONE', ( 64.516000, 3.556000,
                                             3.302000));
6e38f4e2 |
1e07ccbe | #11605 = AXIS2_PLACEMENT_3D ('NONE', #4854, #6198, #15625);
ff958ddb |#11606 =
                              EDGE_LOOP ('NONE', (#15275, #14389, #15305,
                                          #12107, #6212 , #2021 , #12161, #6665 ,
b0459fac |
e72ba213 |
                                          #3139 ));
                      CARTESIAN_POINT ('NONE', ( 45.466000, -10.251631,
62fbcd0c |#11607 =
                                            0.000000));
59c8bf0f |
b5963799 |#11608 =
                          ORIENTED_EDGE ('NONE', *, *, #3608 , .T.);
48b25b57 | #11609 = TOROIDAL_SURFACE ('NONE', #10356, 18.542000,
                                             3.302000);
af2104c2 |
af59da94 |#11610 =
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000);
                        ADVANCED_FACE ('NONE', (#1702 ), #8446 , .F.);
b6d72bbe | #11611 =
83e425c5 | #11612 =
                      FACE_OUTER_BOUND ('NONE', #8099 , .T.);
                                   LINE ('NONE', #12573, #8462);
45f16331 | #11613 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
24e640a1 | #11614 =
                                           -0.000000));
c767bee1 |
a8f97680 \mid #11615 =
                             EDGE_CURVE ('NONE', #13185, #5836 , #5294 , .T.);
                             EDGE_CURVE ('NONE', #4816 , #3339 , #12025, .T.);
5f4cba79 | #11616 =
                       CARTESIAN_POINT ('NONE', (-80.600116, 0.007555,
b28e1ab9 |#11617 =
                                            38.314827));
92a190ba |
7464c9f0 | #11618 =
                                 VECTOR ('NONE', #2337 , 1000.000000);
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
2dece82c |#11619 =
                                            1.000000);
984660cf |
4f9b67af | #11620 = CARTESIAN_POINT ('NONE', ( 64.516000, 3.556000,
59c8bf0f |
                                             0.000000));
                              DIRECTION ('NONE', ( -0.000000,
3b03dd27 \mid #11621 =
                                                                  -0.000000,
06e96121 |
                                           -1.000000);
                           VERTEX_POINT ('NONE', #2198 );
d005da4a \mid #11622 =
                       CARTESIAN POINT ('NONE', ( 35.077400,
b40f558a | #11623 =
                                                                  53.340000,
                                           -7.747000));
cbd0f6df |
                       PRODUCT_CONTEXT ('NONE', #11393, 'mechanical');
156e059e | #11624 =
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
ded4c4c3 \mid #11625 =
                                           -1.000000);
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #582 , .F.);
cfd6b9ad | #11626 =
                      FACE_OUTER_BOUND ('NONE', #15983, .T.);
6a407fac \mid #11627 =
                      FACE_OUTER_BOUND ('NONE', #10421, .T.);
d541c11f |#11628 =
```

```
dd5bce54 \mid #11629 =
                                  LINE ('NONE', #3426 , #14818);
aeed527f | #11630 = CARTESIAN_POINT ('NONE', ( 43.012686, -20.482396,
6e38f4e2 |
                                           3.302000));
283 \text{ ccfa5} \mid \#11631 = \text{CARTESIAN\_POINT ('NONE', (} -4.698931, 0.025399,
b7587b88 |
                                           3.810000));
4e6a8757 | #11632 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
Ofc34306 | #11633 = CARTESIAN_POINT ('NONE', ( 44.861034, 40.640000,
                                           0.000000));
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #16496, .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
005770db \mid #11634 =
f682d5bf |#11635 =
                                           0.000000));
59c8bf0f |
b5ce6100 | #11636 = CARTESIAN_POINT ('NONE', ( 44.772524, -2.571244,
                                           0.000000));
59c8bf0f |
                           EDGE_CURVE ('NONE', #411 , #13376, #4881 , .T.);
8c2a552d \mid #11637 =
                           DIRECTION ('NONE', ( 1.000000, -0.000000,
e8a019f2 \mid #11638 =
59c8bf0f |
                                           0.000000));
                           EDGE_CURVE ('NONE', #14291, #12538, #12433, .T.);
dc577768 \mid #11639 =
                           EDGE_CURVE ('NONE', #8517 , #2625 , #8035 , .T.);
a82a18b3 |#11640 =
916a6754 | #11641 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000);
bbce75b0 | #11642 =
                               VECTOR ('NONE', #13838, 1000.000000);
7a9cb985 | #11643 =
                       ORIENTED_EDGE ('NONE', *, *, #14162, .T.);
                               VECTOR ('NONE', #3365 , 1000.000000);
f843a25d | #11644 =
                             DIRECTION ('NONE', ( -0.000000, 0.207912,
0885e0f5 \mid #11645 =
                                           0.978148));
372913a0 |
92b43a9a | #11646 =
                                VECTOR ('NONE', #7003 , 1000.000000);
02284404 | #11647 =
                                  LINE ('NONE', #6699 , #11226);
e4345023 | #11648 = AXIS2_PLACEMENT_3D ('NONE', #6751 , #16169, #2684 );
1b65b5db | #11649 = ORIENTED_EDGE ('NONE', *, *, #91 , .T.);
66b96938 | #11650 = AXIS2_PLACEMENT_3D ('NONE', #3149 , #12557, #4519 );
6ec2dd63 | #11651 = CARTESIAN_POINT ('NONE', (-35.560000, 32.004000,
                                           0.000000);
59c8bf0f |
b0450f30 |#11652 =
                         VERTEX_POINT ('NONE', #2255 );
Of73e6e0 | #11653 =
                        ORIENTED_EDGE ('NONE', *, *, #6155 , .T.);
                         VERTEX_POINT ('NONE', #4919);
1be6bab4 | #11654 =
                        ADVANCED_FACE ('NONE', (#15197), #3555 , .F.);
134361cb | #11655 =
6ae4820d | #11656 =
                        ADVANCED_FACE ('NONE', (#843 ), #6960 , .T.);
                     CARTESIAN_POINT ('NONE', ( 22.225000,
3c980b6a | #11657 =
                                          12.700000));
f278ca94 |
100781ce | #11658 =
                      CARTESIAN_POINT ('NONE', ( 44.861034, 43.180000,
                                         -15.494000);
4ee2bc94 |
                                  LINE ('NONE', #10312, #46);
7d5fcfcd | #11659 =
f0727bf1 | #11660 = CARTESIAN_POINT ('NONE', (-87.594157, -9.763051,
daa1516c |
                                          31.400431));
8ca8bb36 | #11661 =
                      CARTESIAN_POINT ('NONE', ( 4.730103,
                                                                0.025399,
0baa007b |
                                          43.180000));
30eea9bf | #11662 =
                                  LINE ('NONE', #3363 , #4086 );
483ec659 | #11663 =
                        ORIENTED_EDGE ('NONE', *, *, #6880 , .T.);
                       CARTESIAN_POINT ('NONE', (-130.937000, 2.540000,
fc3c7436 | #11664 =
                                          40.640000));
a1861efc |
                         ORIENTED_EDGE ('NONE', *, *, #12608, .F.);
3a55fc04 \mid #11665 =
                            EDGE_CURVE ('NONE', #9586 , #2659 , #11185, .T.);
f40ce9d0 | #11666 =
                         ORIENTED_EDGE ('NONE', *, *, #7136 , .T.);
5f6ec0bb \mid #11667 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, 27.940000,
91b3b547 | #11668 =
                                          -0.000000));
c767bee1 |
7061738b \mid #11669 =
                       CARTESIAN_POINT ('NONE', ( -0.025399,
                                                                4.719657,
6b295136 |
                                           3.404793));
f57263a2 | #11670 =
                         VERTEX_POINT ('NONE', #10549);
                     CARTESIAN_POINT ('NONE', ( -8.572500, -59.413514,
b9f5b747 |#11671 =
6d37cc51 |
                                          60.593496));
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
357e8475 | #11672 =
59c8bf0f |
                                           0.000000);
```

```
FACE_OUTER_BOUND ('NONE', #11519, .T.);
ce7d0e8e | #11673 =
7a0ee8e9 | #11674 =
                     CARTESIAN_POINT ('NONE', (-87.416318,
                                                                  -9.819402
093348bc |
                                           31.348849));
a405488c | #11675 =
                     CARTESIAN_POINT ('NONE', ( 2.413000,
                                                                 0.000000,
                                           40.640000));
a1861efc |
                       ORIENTED_EDGE ('NONE', *, *, #14710, .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, -22.860000,
3d31e6d9 | #11676 =
e479b1de | #11677 =
                                           49.530000));
e98315a5 |
23342 fbd \mid #11678 =
                         ADVANCED_FACE ('NONE', (#7622 ), #11906, .F.);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
e9bea10d | #11679 =
                                            0.000000);
59c8bf0f |
a7b89397 |#11680 =
                          VERTEX_POINT ('NONE', #15973);
                             DIRECTION ('NONE', (-0.000000),
8287b906 | #11681 =
                                                                 -1.000000,
59c8bf0f |
                                            0.000000);
le93a5df |#11682 = APPLICATION_CONTEXT ('automotive_design');
                          VERTEX_POINT ('NONE', #1183);
7302c5ed | #11683 =
df653a7e \mid #11684 =
                       CARTESIAN POINT ('NONE', ( 35.077400,
                                                                  53.340000,
                                            0.000000));
59c8bf0f |
311bb633 | #11685 = AXIS2_PLACEMENT_3D ('NONE', #5261 , #14693, #6617 );
7066abe2 | #11686 = CARTESIAN POINT ('NONE', (-35.560000,
                                                                 51.460400,
                                           12.573000));
e7a3f196 |
0774e459 | #11687 =
                            EDGE_CURVE ('NONE', #1259 , #263 , #3606 , .T.);
00204c32 \mid #11688 =
                         ORIENTED_EDGE ('NONE', *, *, #9034 , .F.);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
7e56ea8f |#11689 =
                                            0.000000);
59c8bf0f |
c39dad8b |#11690 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                            1.000000));
984660cf |
2619cb47 | #11691 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
                            EDGE_CURVE ('NONE', #393 , #16573, #14361, .T.);
39711f5b |#11692 =
e41635bb \mid #11693 =
                            EDGE_CURVE ('NONE', #6728 , #13152, #7194 , .T.);
4a4a3ae8 | #11694 =
                       CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
                                           31.496000));
c2b320de |
1a4c18a9 | #11695 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#7770 , #1038 ,
cc197b72 |
                                         #5117 , #14546, #6474 , #15889),
                                         .UNSPECIFIED., .F., .F., (4, 2, 4),
6d834035 |
                                            0.057414, 0.057427, 0.057440), .UNSPECIFIED.);
b5ca60d5 |
a6ebc475 |
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
9aba3c5c | #11696 =
06e96121 |
                                           -1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #530 , .T.);
6b3eeea6 | #11697 =
                       CARTESIAN_POINT ('NONE', ( 11.112500, 21.590000,
aec1497d \mid #11698 =
                                           -8.890000));
d933e697 |
                       CARTESIAN_POINT ('NONE', ( -2.540000, 10.399616,
9e000ebf | #11699 =
d4d17b0a |
                                          -11.493769));
ed07ebc1 | #11700 =
                         ADVANCED_FACE ('NONE', (#415 , #12967), #16031, .F.);
1f30ef87 | #11701 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                           -0.000000);
a4e4e194 \mid #11702 =
                             DIRECTION ('NONE', (-1.000000),
                                                                  -0.000000,
                                           -0.000000);
c767bee1 |
                          VERTEX_POINT ('NONE', \#7972);
88e54042 | #11703 =
eaeb1483 | #11704 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                   0.000000,
984660cf |
                                            1.000000));
                                   LINE ('NONE', \#7377, \#4550);
97244e34 | #11705 =
                       CARTESIAN_POINT ('NONE', ( 8.890000,
d1fea658 | #11706 =
                                                                  6.731000,
                                            5.334000));
6bd20c78 |
b341cd2b \mid #11707 =
                         ORIENTED_EDGE ('NONE', *, *, #61 , .F.);
                         ORIENTED_EDGE ('NONE', *, *, #13197, .T.);
a798ebbd | #11708 =
                         ORIENTED_EDGE ('NONE', *, *, #8911 , .F.);
86e4709b | #11709 =
                          VERTEX_POINT ('NONE', #5315 );
ee068c58 | #11710 =
                             DIRECTION ('NONE', ( 1.000000,
bb8be2d9 | #11711 =
                                                                 0.000000,
                                            0.000000);
59c8bf0f |
e28903ba |#11712 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  -0.000000,
```

```
984660cf |
                                            1.000000);
ea5ac9d2 | #11713 =
                              EDGE_LOOP ('NONE', (#10369, #6407, #9486,
934850c9 |
                                         #10663));
43afc378 | #11714 = CARTESIAN_POINT ('NONE', ( 35.077400, 30.226000,
f5810c62 |
                                          -13.335000));
c5caf35c |#11715 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                             0.000000);
a8368c87 | #11716 = SURFACE STYLE FILL AREA (#14650);
551a1545 | #11717 = CARTESIAN_POINT ('NONE', ( 28.575000,
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
764a9098 | #11718 =
                                  PLANE ('NONE', #16122);
                          CLOSED_SHELL ('NONE', (#2304 , #10588, #11745, #10244, #12444, #8841 , #3540 , #2435 ,
4c0e7daa |#11719 =
aldd53f2 |
728b874f |
                                         #12983, #6106 , #808 , #16704, #10612,
                                         #2417 , #5087 , #5669 , #11678, #13556,
eacfc9d0 |
                                         #14612, #16550, #7743 , #7529 , #6826 , #5431 , #16803, #14173, #14330, #17424,
f4681e9d |
7e5cac8e |
                                         #9308 , #16615, #1877 , #6454 , #10528,
cb8451b9 |
                                         #13205, #13788, #13811, #11656, #13096,
adcb8845 |
80f22713 I
                                         #10372, #5575 , #2860 , #4790 , #11592,
                                         #16929, #4090 , #8089 , #8657 , #6048 ,
20d1f567 |
86e25827 |
                                         #11573, #9286 , #11970, #1771 ));
                                 PLANE ('NONE', #589);
a4b95754 \mid #11720 =
                           VERTEX_POINT ('NONE', #1242 );
540ed7f5 \mid #11721 =
                           EDGE_CURVE ('NONE', #1394 , #300 , #6767 , .T.);
EDGE_CURVE ('NONE', #17053, #15122, #13928, .T.);
c2493471 \mid #11722 =
e0aee46f | #11723 =
2883637d | #11724 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
                                 CIRCLE ('NONE', #11031,
2550b9e9 \mid #11725 =
                                                            2.540000);
                         ORIENTED_EDGE ('NONE', *, *, #12984, .F.);
bcca7a3a |#11726 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
08c1650f | #11727 =
                                            0.000000);
59c8bf0f |
e9a44c7e \mid #11728 =
                           VERTEX_POINT ('NONE', #8031 );
4fb238a2 | #11729 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                  0.000000,
984660cf |
                                            1.000000);
de4839b5 | #11730 = AXIS2_PLACEMENT_3D ('NONE', #10941, #8249 , #2883 );
3325ef94 | #11731 = CARTESIAN_POINT ('NONE', (-10.914172, -56.269977,
                                           62.016349));
43e7e092 I
034d33ae | #11732 =
                                CIRCLE ('NONE', #16504,
                                                          15.240000);
                                PRODUCT ('grip pin', 'grip pin', '', (#3509 ));
452f389b | #11733 =
26358285 | #11734 = CYLINDRICAL_SURFACE ('NONE', #10616, 5.080000);
e5746bd2 | #11735 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000);
c767bee1 |
73ad5f3d | #11736 = CARTESIAN_POINT ('NONE', ( -88.392000, -2.032000,
c2b320de |
                                           31.496000));
4eac8721 | #11737 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
984660cf |
                                            1.000000);
6093df7d |#11738 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000));
9431f9e6 | #11739 = CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
                                           21.590000));
2dbd4dc8 |
                         ORIENTED_EDGE ('NONE', *, *, #11383, .F.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
4ab62c43 \mid #11740 =
eca72a6b \mid #11741 =
                                             0.000000));
59c8bf0f |
813fddd3 | #11742 =
                         ORIENTED_EDGE ('NONE', *, *, #3550 , .F.);
aec95686 | #11743 = AXIS2_PLACEMENT_3D ('NONE', #10803, #12156, #4107 );
                                 VECTOR ('NONE', #4897, 1000.000000);
fd379054 | #11744 =
7184bef2 | #11745 =
                         ADVANCED_FACE ('NONE', (#17089), #6349 , .T.);
                          EDGE_CURVE ('NONE', #1424 , #102 , #9903 , .T.);
fd0a16a6 | #11746 =
                           EDGE_CURVE ('NONE', #12894, #1798 , #10333, .T.);
255d36e2 | #11747 =
                             CIRCLE ('NONE', #4979 , 1.651000);
52b2820e | #11748 =
0076ae10 | #11750 = ORIENTED_EDGE ('NONE', *, *, #12741, .F.);
```

```
b6d52b0a | #11749 = AXIS2_PLACEMENT_3D ('NONE', #16427, #5712 , #3006 );
f3c2166f | #11751 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
8a6fc3ff |
                                        ('', (#9942), #12645);
c9bb6cfd | #11752 = SURFACE_STYLE_USAGE (.BOTH. , #2340 );
58ddefa8 | #11753 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                        ());
01bc2ef5 \mid #11754 =
                          VERTEX_POINT ('NONE', #5429 );
                       CARTESIAN_POINT ('NONE', ( 0.000000,
cac7610f | #11755 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
c29fa096 |#11756 =
                       CARTESIAN_POINT ('NONE', ( 10.160000,
                                                                38.100000,
                                           0.000000));
59c8bf0f |
3ecf7098 |#11757 =
                                  LINE ('NONE', #5151 , #14931);
                             DIRECTION ('NONE', ( 0.000000,
a4c1965c \mid #11758 =
                                                                0.000000,
06e96121 |
                                          -1.000000);
86f59d54 | #11759 =
                       CARTESIAN_POINT ('NONE', ( 4.489943, -54.427398,
                                          67.470896));
00d70545 |
2fd2248e | #11760 =
                       CARTESIAN POINT ('NONE', ( 2.540000, 12.626811,
1c09c956 |
                                          10.616349));
5059e6ac | #11761 =
                       CARTESIAN_POINT ('NONE', (-102.997000,
b7c881ec |
                                          18.415000));
9ecf0808 | #11762 =
                                VECTOR ('NONE', #279 , 1000.000000);
82eda039 |#11763 =
                       CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                3.810000,
                                          12.700000));
f278ca94 |
dbe5d7a9 | #11764 =
                        ORIENTED_EDGE ('NONE', *, *, #11594, .F.);
e8d6b28f | #11765 =
                    FACE_OUTER_BOUND ('NONE', #3337 , .T.);
77cc6d60 | #11766 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                               -0.000000,
                                          -8.890000);
d933e697 |
64574362 | #11767 =
                         ADVANCED_FACE ('NONE', (#16666, #13497), #2722 , .F.);
da2e56f7 | #11768 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#10855));
                          VERTEX_POINT ('NONE', #16200);
32fd8ecf | #11769 =
073f4910 \mid #11770 =
                             EDGE_LOOP ('NONE', (#5145 , #13563, #5812 , #5612
216d0aeb |
                                        ));
339d2f8f | #11771 =
                            EDGE_CURVE ('NONE', #7075 , #4526 , #9481 , .T.);
f01104c5 | #11772 =
                       CARTESIAN_POINT ('NONE', ( -4.730103,
                                                                0.021184,
                                           3.323807));
fbee42ff |
a71d864e \mid #11774 =
                             EDGE_LOOP ('NONE', (#5697 , #3983 , #9536 ,
                                        #15895, #11831));
3f256dcb |
                            EDGE_CURVE ('NONE', #1066 , #16914, #5921 , .T.);
eda44c61 | #11773 =
7a3acd66 | #11775 =
                          VERTEX_POINT ('NONE', #13554);
0571f8ec | #11776 =
                                CIRCLE ('NONE', #5827 ,
                                                           3.810000);
e505be38 | #11777 =
                       CARTESIAN_POINT ('NONE', ( 10.160000, 38.100000,
                                         -15.494000));
4ee2bc94 |
                             DIRECTION ('NONE', (-0.000000)
847f0ed2 | #11778 =
                                                               -0.000000,
06e96121 I
                                          -1.000000);
bfc9c48a \mid #11779 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                               -17.505742
88538677 |
                                          49.614106));
cce36e50 |#11780 =
                       CARTESIAN POINT ('NONE', (-130.937000,
                                                                2.540000,
2dbd4dc8 |
                                          21.590000));
                       CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
f653c944 | #11781 =
                                           2.540000));
cf794d7b |
                                  LINE ('NONE', \#8790, \#11353);
dbed8972 | #11782 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
a13fe3f9 \mid #11783 =
                                          -1.000000));
06e96121 |
1dea1b7e |#11784 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                0.000000,
                                           0.000000));
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #7034 , .T.);
ffaf4f1c | #11785 =
                                VECTOR ('NONE', #11735, 1000.00000);
2a79f920 \mid #11786 =
                             DIRECTION ('NONE', (-0.000000)
a66d65ee | #11787 =
                                                                1.000000,
59c8bf0f |
                                            0.000000);
32d50e99 | #11788 =
                          VERTEX_POINT ('NONE', #14921);
                     CARTESIAN_POINT ('NONE', (-11.112500, -56.929019,
77e35af5 \mid #11789 =
b52b9325 |
                                          60.065400));
```

```
6704b598 | #11790 = CARTESIAN_POINT ('NONE', ( -6.038345, -58.431245,
                                          65.214708));
05184f0d |
23865fe3 |#11791 =
                        ADVANCED_FACE ('NONE', (#16230), #13080, .T.);
6996a629 | #11792 =
                             EDGE_LOOP ('NONE', (\#16105, \#15231, \#1326,
                                        #15918, #11071));
7f557a93 |
f1133e58 | #11793 = FACE_OUTER_BOUND ('NONE', #1112 , .T.);
                     CARTESIAN_POINT ('NONE', (-130.937000,
147edf6f | #11794 =
                                          21.590000));
2dbd4dc8 |
4fa5b06b | #11795 = AXIS2_PLACEMENT_3D ('NONE', #15063, #10987, #16405);
451833cc | #11796 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.025399,
3aca491e |
                                          -0.059599));
511d157b | #11797 =
                                VECTOR ('NONE', #14012, 1000.000000);
d944cbdf | #11798 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          -1.000000);
06e96121 |
lefaeb7a |#11799 =
                         ORIENTED_EDGE ('NONE', *, *, #2979 , .T.);
0b82b9c3 \mid #11800 =
                        VECTOR ('NONE', #8216 , 1000.000000);
8340d253 | #11801 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #5443 )
                                        REPRESENTATION_RELATIONSHIP_WITH_TRANSF
15f901dc |
                                        ORMATION (#1177
46af9a7a |
                                        ) SHAPE REPRESENTATION RELATIONSHIP());
lad37b29 | #11802 = ORIENTED_EDGE ('NONE', *, *, #7374 , .F.);
eef2ed43 |#11803 =
                               VECTOR ('NONE', #8722 , 1000.000000);
4c9a3f68 | #11804 = EDGE_CURVE ('NONE', #5781 , #17121, #12642, .T.);

d6dae019 | #11805 = ORIENTED_EDGE ('NONE', *, *, #2079 , .T.);
d47655f9 | #11806 = AXIS2_PLACEMENT_3D ('NONE', #15108, #5740 , #15169);
a837b4b7 | #11807 = CYLINDRICAL_SURFACE ('NONE', #7755 , 12.700000);
6f1d78b8 | #11808 =
                      CARTESIAN_POINT ('NONE', ( 23.495000, 7.620000,
                                          -3.429000));
d4d4cb42 |
                                  LINE ('NONE', #10696, #14987);
366fbf61 |#11809 =
                             DIRECTION ('NONE', ( -0.00000),
591c80bf | #11810 =
                                                                -0.000000,
                                          -1.000000);
06e96121 |
                             DIRECTION ('NONE', ( -0.000000,
d2d51abd | #11811 =
                                                                1.000000,
                                          -0.000000));
c767bee1
101ef38f |#11812 =
                     CARTESIAN_POINT ('NONE', (-42.926000,
                                                                2.540000,
df6c75f1 |
                                          22.225000));
                         ORIENTED_EDGE ('NONE', *, *, #5327 , .F.);
3e585e7b \mid #11813 =
                                  LINE ('NONE', #668 , #14991);
c0efe3cf | #11814 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -20.887528,
309261d6 \mid #11815 =
2bele99a |
                                          42.164000));
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
9bad1909 | #11816 =
                                           1.000000);
984660cf |
4645f601 | #11817 = CARTESIAN_POINT ('NONE', ( 6.591248, -58.513558,
                                          64.827452));
cf161a97 |
f3ec7689 | #11818 = CARTESIAN_POINT ('NONE', ( -2.540000, -7.591849,
d58f6b4f |
                                          15.952679));
06cb0aae | #11819 = CARTESIAN_POINT ('NONE', ( 18.415000, -18.276319,
45fbbf20 |
                                           9.144000));
                                VECTOR ('NONE', #195 , 1000.00000);
8ee450ef | #11820 =
c1770ff0 \mid #11822 =
                                PLANE ('NONE', #12313);
e11780b5 | #11821 = FACE_OUTER_BOUND ('NONE', #10247, .T.);
cb2e254b \mid #11823 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#2254 , #8956 ,
                                        #17034, #11669, #3612 ), .UNSPECIFIED.,
a6fa74f6 |
eb326b4d |
                                        .F., .F., (4, 1, 4), ( 0.022460,
02c6edd7 |
                                           0.022703, 0.022946),
                                        .UNSPECIFIED.);
3bdca361 |
b8f4720b | #11824 =
                       ORIENTED_EDGE ('NONE', *, *, #2420 , .T.);
de6a8e13 \mid #11825 =
                                CIRCLE ('NONE', #5710 , 3.937000);
7e020dc2 | #11826 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 0.848673,
                                          11.875761));
c627e787 |
                            EDGE_CURVE ('NONE', #6771 , #239 , #5491 , .T.);
74ac9ea5 | #11827 =
f0324df9 |#11828 =
                            EDGE_CURVE ('NONE', #15113, #14730, #9070 , .T.);
bf343cf3 | #11829 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #7716 );
```

```
VERTEX_POINT ('NONE', #13606);
45182f8d | #11830 =
                         ORIENTED_EDGE ('NONE', *, *, #10459, .F.);
ca88e95c \mid #11831 =
6fe3e1a2 |#11832 =
                                 LINE ('NONE', #5071 , #7419 );
e56fceb4 | #11833 = AXIS2_PLACEMENT_3D ('NONE', #10158, #4763 , #3458 );
Ocldbdb1 | #11834 = ADVANCED_FACE ('NONE', (#15814), #11807, .F.);
6eaf0c45 | #11835 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                          -1.000000);
4cb867a5 | #11836 = CYLINDRICAL_SURFACE ('NONE', #11561,
                                                          20.574000);
b24548f2 \mid #11837 = CARTESIAN_POINT ('NONE', (-0.025399, -4.730103,
                                            3.323631));
a32f0683 |
f7edfd35 | #11838 =
                                  LINE ('NONE', #11842, #12255);
                      ORIENTED_EDGE ('NONE', *, *, #1966 , .F.);
CARTESIAN_POINT ('NONE', ( 19.685000, 7.620000,
17 \text{ccfdcb} \mid #11839 =
f2e94d65 | #11840 =
                                          12.700000));
f278ca94 |
7c79a59f | #11841 =
                         VERTEX_POINT ('NONE', #12304);
e4102696 | #11842 = CARTESIAN_POINT ('NONE', ( 11.112500, -58.281648,
                                          65.918506));
edfa6d9c |
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
395a2abf | #11843 =
                                          -0.000000);
c767bee1 |
f387fe32 | #11844 = CARTESIAN_POINT ('NONE', (-12.700000, 22.094164,
4fa17527 |
                                          27.356722));
7706af2b | #11845 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                          -1.000000);
06e96121 |
496661e4 | #11846 =
                         ORIENTED_EDGE ('NONE', *, *, #16134, .F.);
                       CARTESIAN_POINT ('NONE', ( -4.674416, -57.527271,
a8f08b20 \mid #11847 =
85bde36f |
                                          69.467568));
0d2220a6 |#11848 =
                     FACE_OUTER_BOUND ('NONE', #5522 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #14627, .F.);
54b0ce74 \mid #11849 =
                                 LINE ('NONE', #6660 , #1104 );
57fd00a0 |#11850 =
2c43a390 | #11851 =
                                 PLANE ('NONE', #9019);
                      FACE_OUTER_BOUND ('NONE', #15058, .T.);
1faa60ea | #11852 =
                            EDGE_CURVE ('NONE', #2563 , #12019, #15402, .T.);
93c72df4 | #11853 =
99c48410 | #11854 =
                            EDGE_CURVE ('NONE', #14537, #5358 , #1474 , .T.);
31d29017 | #11855 =
                        ORIENTED_EDGE ('NONE', *, *, #13786, .F.);
                      CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
6fb31744 |#11856 =
c1395b0f |
                                         -12.954000);
0125a997 \mid #11857 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           1.000000));
984660cf I
7015ebd5 | #11858 =
                       ADVANCED_FACE ('NONE', (#5077 ), #7818 , .F.);
ddc0fc5b \mid #11859 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
                                          -0.000000);
c767bee1
bb4b081a | #11860 = AXIS2_PLACEMENT_3D ('NONE', #2316 , #11729, #3677 );
e37d2dbd | #11861 = AXIS2_PLACEMENT_3D ('NONE', #4960 , #2242 , #14391);
                         ORIENTED_EDGE ('NONE', *, *, #9136 , .T.);
ab21a1d9 | #11862 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
ec494902 |#11863 =
c767bee1 |
                                          -0.000000);
6493d955 | #11864 =
                          VERTEX_POINT ('NONE', #11011);
                               CIRCLE ('NONE', #13010,
1ffd9793 |#11865 =
                          VERTEX_POINT ('NONE', #2950 );
dfce47f4 | #11866 =
74076736 | #11867 =
                      TOROIDAL_SURFACE ('NONE', #16071, 16.510000,
3f0be363 |
                                           2.540000);
39ad36c3 | #11868 = CARTESIAN_POINT ('NONE', (-14.224000, 26.187400,
                                          20.320000));
c243f7d4 |
97ae1799 |#11869 =
                       ORIENTED_EDGE ('NONE', *, *, #6698 , .F.);
f985aec7 | #11870 = CYLINDRICAL_SURFACE ('NONE', #17426,
                                                         0.762000);
                     ORIENTED_EDGE ('NONE', *, *, #15212, .T.);
6c442052 \mid #11871 =
                       ORIENTED_EDGE ('NONE', *, *, #15033, .T.);
30b8dc60 \mid #11872 =
                      CARTESIAN_POINT ('NONE', (-11.112500, 2.965980,
f8670c34 |#11873 =
                                          21.065015));
e68cec0e |
e68Cecue |
8d675bca |#11874 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                          -0.000000);
c767bee1
55a41f66 | #11875 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
```

```
79f73400 | #11876 = AXIS2_PLACEMENT_3D ('NONE', #16057, #8000 , #17413);
039b11e2 | #11877 = CARTESIAN_POINT ('NONE', ( -35.560000,
00e01a20 |
                                           28.067000));
619f9a17 |#11878 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
59c8bf0f |
                                            0.000000);
3faed830 |#11879 =
                            EDGE_CURVE ('NONE', #17268, #2419 , #1059 , .T.);
390682ef | #11880 =
                     CARTESIAN_POINT ('NONE', ( 11.165134, -58.973375,
                                           62.664184));
d7f515ff |
                     CARTESIAN_POINT ('NONE', ( 2.540000, -17.915401,
7a3d4275 \mid #11881 =
                                           -7.637786));
de70cf20 |
                        ADVANCED_FACE ('NONE', (#623 ), #13718, .F.);
4ccfc98e | #11882 =
                          PLANE ('NONE', #5642 );
68d2aca9 |#11883 =
                            EDGE_CURVE ('NONE', #16841, #8445 , #14565, .T.);
9 \text{ccdc5b0} \mid \#11884 =
                            EDGE_CURVE ('NONE', #5845 , #3148 , #4230 , .T.);
52ad558e | #11885 =
53d26348 | #11886 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
24c204e8 | #11887 = CYLINDRICAL_SURFACE ('NONE', #10963,
                                                           1.270000);
d0987f55 | #11888 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#9021 ));
e3f42df7 | #11889 =
                                CIRCLE ('NONE', #10068, 2.540000);
ee0fdd4e | #11890 =
                       CARTESIAN POINT ('NONE', ( -2.540000, -5.010845,
                                          -13.239715));
32e19b6f |
73db1527 |#11891 =
                        ORIENTED_EDGE ('NONE', *, *, #7817 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #2868 , .T.);
6c48b288 | #11892 =
                         VERTEX_POINT ('NONE', #281 );
8ad52417 \mid #11893 =
c774fa07 | #11894 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 I
                                           -1.000000);
c2ab28f2 \mid #11895 =
                                 PLANE ('NONE', #1332);
f73a1e95 | #11896 =
                             DIRECTION ('NONE', (-1.000000)
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
                                 PLANE ('NONE', #11981);
bcd49f78 \mid #11897 =
                             DIRECTION ('NONE', ( 0.000000,
c95ad4aa |#11898 =
59c8bf0f |
                                            0.000000);
a016d15b \mid #11899 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
c767bee1 |
                                           -0.000000);
24f076fd | #11900 = CARTESIAN_POINT ('NONE', ( -0.952500, -57.143212,
5c374e84 |
                                           65.166062));
a37a74b4 | #11901 = CARTESIAN_POINT ('NONE', (-130.937000, 15.240000,
                                           19.050000));
fdd82e7d I
d18e8d23 | #11902 =
                           EDGE_CURVE ('NONE', #12948, #12539, #3809, .T.);
                     ORIENTED_EDGE ('NONE', *, *, #1938 , .F.);
CARTESIAN_POINT ('NONE', ( 0.025399, -4.698931,
90f78098 | #11903 =
a9970148 |#11904 =
                                           -0.059599));
3aca491e |
301fbfa6 | #11905 =
                         ORIENTED_EDGE ('NONE', *, *, #9246 , .F.);
a53ad007 | #11906 =
                                 PLANE ('NONE', #12576);
2dceb835 | #11907 =
                             EDGE_LOOP ('NONE', (#4659 , #5828 ));
c446d2b9 | #11908 = SHAPE_DEFINITION_REPRESENTATION (#4217 , #13447);
22e67a87 |#11909 =
                          VERTEX_POINT ('NONE', #335 );
                                VECTOR ('NONE', #14615, 1000.000000);
78599b93 \mid #11910 =
34dd2f60 \mid #11911 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                            0.000000));
59c8bf0f |
a80ab7da \mid #11912 =
                        ORIENTED_EDGE ('NONE', *, *, #8300 , .F.);
                         ORIENTED_EDGE ('NONE', *, *, #5382 , .T.);
ORIENTED_EDGE ('NONE', *, *, #6672 , .T.);
9858bd5f |#11913 =
a98d6a02 \mid #11914 =
                         VERTEX_POINT ('NONE', #7074 );
2a4f2efd \mid #11915 =
7caaf356 | #11916 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#4173 , #13589,
                                        #5521 , #14956, #6884 , #16294, #8236 ,
e81d21e4 |
3bab83e8 |
                                         #141 ), .UNSPECIFIED., .F., .F., (4, 2,
                                         2, 4), ( 0.000000,  0.113412,
efa34f3d |
                                                      0.350853),
552739ca |
                                            0.226824,
3bdca361 |
                                         .UNSPECIFIED.);
bccb43c0 \mid #11917 =
                        ORIENTED_EDGE ('NONE', *, *, #5434 , .F.);
2dbcf4c0 |#11918 =
                         ADVANCED_FACE ('NONE', (#14143), #9763 , .F.);
```

```
af62efa6 | #11919 = AXIS2_PLACEMENT_3D ('NONE', #4725 , #14209, #6131 );
8a236a30 |#11920 =
                          VERTEX_POINT ('NONE', #1706);
b39e47c3 \mid #11921 =
                       CARTESIAN_POINT ('NONE', ( -10.160000,
                                           40.640000));
a1861efc |
                        ORIENTED_EDGE ('NONE', *, *, #750 , .F.);
31f6f898 | #11922 =
                          EDGE_CURVE ('NONE', #337 , #4172 , #10541, .T.);
02c67bd8 \mid #11923 =
d4e22de5 \mid #11924 =
                         ORIENTED_EDGE ('NONE', *, *, #14504, .T.);
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
cecadbb6 | #11925 =
59c8bf0f |
                                            0.000000);
32833095 | #11926 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
laf7492f | #11927 = ORIENTED_EDGE ('NONE', *, *, #10968, .F.);
                            EDGE_CURVE ('NONE', #15081, #10502, #10954, .T.);
5a842d18 \mid #11928 =
                            EDGE_CURVE ('NONE', #6172 , #15754, #8232 , .T.);
c121a378 \mid #11929 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
8882492c \mid #11930 =
                                          -0.000000);
c767bee1 |
5057c8e0 | #11931 = CARTESIAN_POINT ('NONE', (-23.281739, 58.826400,
                                           2.455332));
2dadb6f4 |
ef7d0ba8 | #11932 = CARTESIAN_POINT ('NONE', (-103.276400, -0.000000,
                                           40.640000));
a1861efc |
b0c51ba7 | #11933 = CARTESIAN_POINT ('NONE', (-116.332000,
                                                                2.540000,
c243f7d4 |
                                           20.320000));
e7638018 | #11934 = CYLINDRICAL_SURFACE ('NONE', #1374 , 2.540000);
8f9e8bf0 \mid #11935 = ORIENTED_EDGE ('NONE', *, *, #3996 , .F.);
60d98a80 |#11936 =
                                PLANE ('NONE', #15288);
                     CARTESIAN_POINT ('NONE', ( 22.863884,
132ee087 | #11937 =
                                                                 8.128000,
                                           0.000000));
59c8bf0f |
656bdafb | #11938 = CARTESIAN_POINT ('NONE', (-44.450000, 54.336493,
                                           34.925000));
2e296d00 |
52aedc4c | #11939 = AXIS2_PLACEMENT_3D ('NONE', #12526, #8538 , #463 );
8103a980 | #11940 = CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
                                         -17.526000));
cb001c69 |
                       ORIENTED_EDGE ('NONE', *, *, #4170 , .F.);
CARTESIAN_POINT ('NONE', ( -2.540000, 10.447828,
f32e2bf0 | #11941 =
268807f9 | #11942 =
                                           13.511057));
22ea8131 |
7c0275bb \mid #11943 =
                         ADVANCED_FACE ('NONE', (#6962), #13906, .T.);
87a5912d | #11944 = ORIENTED_EDGE ('NONE', *, *, #4664 , .T.);
f9b222f9 | #11945 = AXIS2_PLACEMENT_3D ('NONE', #8153 , #52 , #9482 );
                             VECTOR ('NONE', #1416 , 1000.000000);
977e99a6 | #11946 =
                         ORIENTED_EDGE ('NONE', *, *, #13119, .T.);
1 \text{fbb3a5e} \mid #11947 =
                          DIRECTION ('NONE', ( -1.000000, -0.000000,
9804327b | #11948 =
                                           0.000000);
59c8bf0f |
297d66ce |#11949 =
                          VERTEX_POINT ('NONE', #451 );
b866f959 |#11950 =
                                  LINE ('NONE', #12342, #5214);
46582c0b | #11951 = CARTESIAN_POINT ('NONE', ( 35.077400, 30.226000,
cbd0f6df |
                                          -7.747000));
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
89331fac | #11952 =
59c8bf0f |
                                           0.000000);
6cc176fc | #11953 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           1.000000);
984660cf |
                                VECTOR ('NONE', \#3542, 1000.000000);
7a6d8cd6 \mid #11954 =
5abc2a87 |#11955 = CARTESIAN_POINT ('NONE', ( 4.762500, 18.854680,
47ff6d81 |
                                           19.685000));
                             DIRECTION ('NONE', (-0.000000)
e05a6ae9 | #11956 =
                                                                0.000000,
984660cf |
                                           1.000000);
                             DIRECTION ('NONE', ( 0.000000,
05fb733a |#11957 =
                                                                 1.000000,
59c8bf0f |
                                           0.000000);
31990dce | #11958 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                -2.476923,
                                         -17.388481));
6ab86cc4 |
7cf2a102 \mid #11959 =
                     CARTESIAN_POINT ('NONE', ( -0.000000, 48.666400,
8ff67505 |
                                           38.100000));
                            EDGE_CURVE ('NONE', #13798, #14749, #17285, .T.);
c8d81cb6 \mid #11960 =
e83186a5 | #11961 =
                            EDGE_CURVE ('NONE', #14749, #5835 , #13695, .T.);
```

```
d49e45a7 | #11962 = CARTESIAN_POINT ('NONE', (-130.377439,
                                                                   15.521999,
fd3cf01d |
                                            14.308626));
e8c4e32c |#11963 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
06e96121 |
                                            -1.000000));
                           VERTEX_POINT ('NONE', #12583);
13784994 | #11964 =
441df94b | #11965 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
984660cf |
                                             1.000000);
3d045190 | #11966 = MECHANICAL DESIGN GEOMETRIC PRESENTATION REPRESENTATION
                                          ('', (#10148), #12855);
a6d0b869 |
2019095d | #11967 = AXIS2_PLACEMENT_3D ('NONE', #3937 , #1330 , #5348 );
                                   LINE ('NONE', #13466, #1627);
c8f6011d | #11968 =
                          ORIENTED_EDGE ('NONE', *, *, #7661 , .F.);
ADVANCED_FACE ('NONE', (#2958 ), #9682 , .T.);
50061f96 | #11969 =
dcd3d15b \mid #11970 =
                      VECTOR ('NONE', #6897 , 1000.000000);
ORIENTED_EDGE ('NONE', *, *, #7430 , .F.);
FACE_OUTER_BOUND ('NONE', #3488 , .T.);
03e9a478 \mid #11971 =
c53021ec |#11972 =
ef53cd0d | #11973 =
                      CARTESIAN_POINT ('NONE', ( 19.685000,
fe27dcf0 | #11974 =
                                                                   3.810000,
                                            12.700000));
f278ca94 |
0408306e | #11975 = CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
5e50b350 I
                                             9.378666));
857af9f4 \mid #11976 = CARTESIAN_POINT ('NONE', (-1.552325, -66.224415,
742faa34 |
                                            28.550723));
                           VERTEX_POINT ('NONE', #504 );
d15c9d64 |#11977 =
aa65c507 |#11978 =
                              EDGE_LOOP ('NONE', (#12739, #3261 , #5529 ,
30e58f4c |
                                          #13103));
44a692af |#11979 =
                              DIRECTION ('NONE', ( -0.000000, 0.342020,
                                             0.939693));
278065e6 |
b3de926d | #11980 = ORIENTED_EDGE ('NONE', *, *, #4719 , .F.);
7ee0dced | #11981 = AXIS2_PLACEMENT_3D ('NONE', #6547 , #2538 , #11956);
091078f3 | #11982 = CYLINDRICAL_SURFACE ('NONE', #4593 ,
                                                              5.588000);
5bcae928 | #11983 =
                            EDGE_CURVE ('NONE', #15875, #2983 , #3837 , .T.);
                             EDGE_CURVE ('NONE', #8700 , #12734, #13280, .T.);
70b5be54 | #11984 =
d0f9c677 \mid #11985 =
                            EDGE_CURVE ('NONE', #1573 , #12425, #7393 , .T.);
6553183d |#11986 =
                      CARTESIAN_POINT ('NONE', ( -5.080000, -0.000000,
                                            -0.000000);
c767bee1 |
3c82a0cf | #11987 =
                                 VECTOR ('NONE', #3962 , 1000.000000);
                          ORIENTED_EDGE ('NONE', *, *, #7218 , .T.);
LINE ('NONE', #4652 , #15150);
a0f98b62 \mid #11988 =
4ba8f3b5 | #11989 =
67adbd3d | #11990 =
                            STYLED_ITEM ('NONE', (#9790 ), #15241);
11bfc015 |#11991 =
                        CARTESIAN_POINT ('NONE', ( -5.715000, -17.505742,
                                            63.500000));
6998d45d |
54f06b05 | #11992 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                          ());
                          ORIENTED_EDGE ('NONE', *, *, #1368 , .F.);
aa8e2d93 \mid #11993 =
                          ORIENTED_EDGE ('NONE', *, *, #2057 , .F.);
b66b1fd2 | #11994 =
                              DIRECTION ('NONE', ( -0.000000,
c45140fd | #11995 =
                                                                 -0.882948,
d46bf4da |
                                             0.469472));
1c11070f |#11996 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  -5.630948,
                                           -18.992503));
55911da3 |
833203b3 | #11997 =
                                  PLANE ('NONE', #13698);
2f52e177 |#11998 =
                              DIRECTION ('NONE', (-1.000000,
                                                                   -0.000000,
59c8bf0f |
                                             0.000000));
                           VERTEX_POINT ('NONE', #11298);
98238bba | #11999 =
1b14bc57 \mid #12000 =
                     FACE_OUTER_BOUND ('NONE', #8970 , .T.);
                      CARTESIAN POINT ('NONE', ( 2.540000, -10.495133,
2d8ac86e | #12001 =
5658904f I
                                           -13.855266));
316f25cd | #12002 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -15.922655,
                                           -11.589027));
a32ad1d2 |
                      FACE_OUTER_BOUND ('NONE', #8293 , .T.);
9f2b9bd0 | #12003 =
33d93a11 | #12004 = AXIS2_PLACEMENT_3D ('NONE', #7107 , #16527, #8460 );
                              EDGE_LOOP ('NONE', (#13009, #1015 ));
4c2bbbb4 | #12005 =
                                   LINE ('NONE', #15574, #14338);
ce2c24af |#12006 =
```

```
b6ce0757 | #12007 =
                            EDGE_CURVE ('NONE', #13192, #2094, #16438, .T.);
98d698c1 | #12008 =
                       ORIENTED_EDGE ('NONE', *, *, #13092, .F.);
                       CARTESIAN_POINT ('NONE', ( 23.495000, 18.979225,
373e706e | #12009 =
fde414d2 |
                                           6.731000));
85e1bb4a \mid #12010 =
                       ORIENTED_EDGE ('NONE', *, *, #7709 , .T.);
                       CARTESIAN_POINT ('NONE', (-111.887000, 21.996204,
31f8b6e8 | #12011 =
                                          38.100000));
8ff67505 |
868b25e8 | #12012 = AXIS2_PLACEMENT_3D ('NONE', #499, #9931, #1868);
38b39402 | #12013 = CARTESIAN_POINT ('NONE', ( 24.895884,
                                                                8.128000,
                                           1.651000));
05cb1c95 |
                      CARTESIAN POINT ('NONE', (-33.020000, -27.940000,
17bb34b5 | #12014 =
59c8bf0f |
                                           0.000000);
4fc2fa32 | #12015 = CARTESIAN_POINT ('NONE', ( -2.540000, -3.597214,
                                          14.883606));
d44b72ef |
351b7826 | #12016 = CARTESIAN_POINT ('NONE', (-92.837000, -22.860000,
                                           9.144000));
45fbbf20 |
96d32854 | #12017 = CARTESIAN_POINT ('NONE', (-127.033800, 15.380545,
                                           7.429694));
ae89af15 |
eb6384de | #12018 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                           0.000000);
a8094b3c | #12019 = VERTEX_POINT ('NONE', #11422);
97ab252d | #12020 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #11875, 'distance_accuracy_value',
7dc9ddca |
                                        'NONE');
7265eb24 |
94c0b424 \mid #12021 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           0.000000));
59c8bf0f |
468de35e | #12022 = ORIENTED_EDGE ('NONE', *, *, #6423 , .T.);
                     TOROIDAL_SURFACE ('NONE', #1468, 8.509000,
a820d395 \mid #12023 =
19f4b22b |
                                           3.810000);
114bf3b8 | #12024 =
                             EDGE_LOOP ('NONE', (#5245 , #3582 , #5474 ,
3c0e3a00 |
                                        #14519));
                                 LINE ('NONE', #7509 , #1280 );
3e64eae4 \mid #12025 =
6536761f | #12026 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
bc6bc5d0 \mid #12027 = CARTESIAN_POINT ('NONE', (-2.540000, -4.357924,
                                         -19.783432));
0240dccb |
8352f46e | #12028 =
                       ADVANCED_FACE ('NONE', (#9268 , #6123 ), #16024, .T.);
87323f9a |#12029 =
                      CARTESIAN_POINT ('NONE', ( -6.030384, -66.046543,
                                          29.387545));
7ffa2c56 |
4e1fd84b | #12030 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 |
0fbf6f01 \mid #12031 =
                             EDGE LOOP ('NONE', (#11246, #10765, #1188, #914
216d0aeb |
                                        ));
203bfa67 | #12032 = CARTESIAN_POINT ('NONE', ( 22.863884, 8.128000,
05cb1c95 |
                                           1.651000));
86c7fe42 \mid #12033 =
                            EDGE_CURVE ('NONE', #7276 , #11100, #16877, .T.);
                      CARTESIAN_POINT ('NONE', ( 53.086000, -2.540000,
6de685fe | #12034 =
59c8bf0f |
                                           0.000000));
d7b02035 \mid #12035 =
                            EDGE_CURVE ('NONE', #2039 , #13991, #2114 , .T.);
fb75b6aa | #12036 =
                            EDGE_CURVE ('NONE', #12073, #15754, #2540 , .T.);
c72170cf | #12037 =
                            EDGE_LOOP ('NONE', (#7659 , #409 , #4778 ,
                                        #15669));
aecd9f0a |
                                  LINE ('NONE', #5523 , #4889 );
685fa867 | #12038 =
                               CIRCLE ('NONE', #7634 , 10.160000);
VECTOR ('NONE', #7187 , 1000.000000);
41e22045 | #12039 =
b5649cd2 \mid #12040 =
57471752 | #12041 = MANIFOLD_SOLID_BREP ('Extrusion14', #17126);
602c9422 \mid #12042 =
                                 LINE ('NONE', #2276 , #4899 );
7bc1ba7f |#12043 =
                      CARTESIAN_POINT ('NONE', ( -3.703081, -15.031823,
4b99e8a7 |
                                          51.454635));
a2879268 \mid #12044 =
                      CARTESIAN_POINT ('NONE', ( 4.445000, -18.276319,
f097f50c |
                                          -3.302000));
06863421 | #12045 = CARTESIAN_POINT ('NONE', ( -3.877814, 24.687783,
cff58907 |
                                          45.450937));
```

```
ec470582 \mid #12046 =
                             DIRECTION ('NONE', ( -1.000000,
c767bee1 |
                                          -0.000000));
6173df40 \mid #12047 =
                     ORIENTED_EDGE ('NONE', *, *, #10969, .F.);
869a6c51 | #12048 =
                       CARTESIAN_POINT ('NONE', ( -2.413000, 0.000000,
59c8bf0f |
                                            0.000000);
                         ADVANCED_FACE ('NONE', (\#1679), \#10739, .F.);
c3e359f6 \mid #12049 =
8a4d916a | #12050 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000));
c767bee1 |
76e4a282 \mid #12051 =
                         ORIENTED_EDGE ('NONE', *, *, #2058 , .F.);
                                  LINE ('NONE', #5822 , #1301 );
435945c4 | #12052 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 6.227168,
4e67285f | #12053 =
2cfc7142 |
                                          13.312840));
ad0ebf34 | #12054 =
                                VECTOR ('NONE', #16173, 1000.000000);
                                VECTOR ('NONE', #469 , 1000.000000);
d666913e | #12055 =
                      CARTESIAN_POINT ('NONE', ( -35.560000, 51.460400,
11b3f6fc | #12056 =
                                          40.640000));
a1861efc |
                            EDGE_CURVE ('NONE', #7513 , #4623 , #14344, .T.);
91ddd636 | #12057 =
                            EDGE_CURVE ('NONE', #16372, #6728 , #7607 , .T.);
5ec7bc70 \mid #12058 =
71eb3440 | #12059 =
                            DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000);
82668d2a | #12060 = AXIS2_PLACEMENT_3D ('NONE', #10892, #2831 , #12250);
e54bce3c |#12061 =
                        ORIENTED_EDGE ('NONE', *, *, #7682 , .F.);
a8677418 | #12062 = AXIS2_PLACEMENT_3D ('NONE', #14107, #10084, #4684);
76920d28 | #12063 = CARTESIAN_POINT ('NONE', (-100.457000, -22.860000,
                                          25.146000));
385d4fad |
6f9c2aea | #12064 = CARTESIAN_POINT ('NONE', (-35.560000, -5.080000,
                                           2.540000));
cf794d7b |
                             EDGE_LOOP ('NONE', (#4035 , #11941));
e7cad382 | #12065 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 5.481224,
10e03efc | #12066 =
                                           9.802106));
e0f5bec2 |
                                CIRCLE ('NONE', #939,
72d952c6 \mid #12067 =
                                                           9.174119);
                       CARTESIAN POINT ('NONE', ( -2.540000, 5.507292,
44463bee | #12068 =
31fdd72c |
                                         -11.053064));
00435aa3 |#12069 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
                                          -0.000000);
c767bee1
aa74fe99 | #12070 = CYLINDRICAL_SURFACE ('NONE', #15279,
                                                           3.175000);
a7c4467d | #12072 = CARTESIAN_POINT ('NONE', (-120.346538, 20.577220,
                                           4.210268));
0c7198d1 |
aa067dd6 \mid #12071 =
                                VECTOR ('NONE', #10630, 1000.000000);
c31aad92 \mid #12073 =
                          VERTEX_POINT ('NONE', #11362);
                       ORIENTED_EDGE ('NONE', *, *, #4998 , .T.);
ea872c87 \mid #12074 =
                   CARTESIAN_POINT ('NONE', (-100.457000, -10.160000,
40c14f96 | #12075 =
385d4fad |
                                          25.146000));
e4fcfcf3 | #12076 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                           1.000000);
784e72b2 | #12077 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
984660cf |
                                           1.000000);
b198eff3 \mid #12078 =
                   VERTEX_POINT ('NONE', #16799);
2bd16d11 | #12079 = AXIS2_PLACEMENT_3D ('NONE', #12937, #4890 , #14311);
4d0df151 |#12080 =
                          VERTEX_POINT ('NONE', #3303);
8c128048 | #12081 =
                           EDGE_CURVE ('NONE', #12826, #10436, #13911, .T.);
3187d4ae | #12082 =
                            EDGE_CURVE ('NONE', #1675 , #8084 , #7172 , .T.);
                      FACE_OUTER_BOUND ('NONE', #2044 , .T.);
41c57ba3 | #12083 =
                                CIRCLE ('NONE', #5237 , 15.240000);
6991d40e |#12084 =
b1805e73 | #12085 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
                                          -0.000000));
c767bee1 |
f867fbca |#12086 =
                        ORIENTED_EDGE ('NONE', *, *, #16707, .F.);
72b41ce6 | #12087 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#11188));
faa31211 | #12088 = CARTESIAN_POINT ('NONE', ( -4.698931, -0.025399,
0baa007b |
                                          43.180000));
65999f35 | #12089 = ORIENTED_EDGE ('NONE', *, *, #13808, .T.);
e528a8a2 | #12090 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
```

```
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
ce2ee2a8 |
                                        #10931)) GLOBAL_UNIT_ASSIGNED_CONTEXT
83178dfe |
                                        (( #4765 , #14187, #6115 ))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
103b9ad2 \mid #12091 =
                     CARTESIAN_POINT ('NONE', ( 4.150481, -58.563422,
                                          64.592864));
24022b46 |
                         ORIENTED_EDGE ('NONE', *, *, #10531, .T.);
134f0dd6 | #12092 =
80bd6c58 | #12093 =
                          VERTEX_POINT ('NONE', #11426);
                             DIRECTION ('NONE', ( 0.000000,
f0c93a7d \mid #12094 =
                                                                0.000000,
                                          -1.000000);
06e96121 |
3811948e | #12095 =
                     FACE_OUTER_BOUND ('NONE', #7702 , .T.);
                          VERTEX_POINT ('NONE', #690 );
2bf2d6f6 | #12096 =
                       CARTESIAN_POINT ('NONE', (-85.217000, -30.480000,
5 deb2c0d | #12097 =
                                          12.319000));
f6a6ded5 |
ee992be7 | #12098 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
5c6dfd0c | #12099 = AXIS2_PLACEMENT_3D ('NONE', #3902 , #1181 , #13317);
d25a2aa0 | #12100 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #10801, 'distance_accuracy_value',
6e5f1389 |
7265eb24 |
                                        'NONE');
d2f89acf | #12101 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #16887,
ff1bd9a6 |
                                        'design');
efe059bb | #12102 = CARTESIAN_POINT ('NONE', ( -2.540000, -5.273687,
fc41fdaf |
                                         -19.116109));
e7e24d4b | #12103 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
                                          55.520232));
14f7d8c3 |
                     ORIENTED_EDGE ('NONE', *, *, #2109 , .F.);
0cd8768f | #12104 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000,
4b3b572c \mid #12105 =
cb91bdfe |
                                           0.254000));
bb0e349a |#12106 =
                            EDGE_CURVE ('NONE', #1450 , #14918, #17500, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #2868 , .F.);
DIRECTION ('NONE', ( 0.000000, -0.
d7a52819 \mid #12107 =
db41b9a3 \mid #12108 =
                                                               -0.545663,
f601a54f |
                                          -0.838005));
60f0f959 |#12109 =
                       CARTESIAN_POINT ('NONE', ( 10.209130, 17.783169,
20b0b427 |
                                           0.508000));
f780c077 |#12110 =
                       CARTESIAN_POINT ('NONE', (-14.373699,
                                                                28.099946,
                                          12.921210));
ae409574 |
                            EDGE_CURVE ('NONE', #4189 , #3267 , #6747 , .T.);
567e85c8 | #12111 =
4997e188 | #12112 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                -2.475543
                                         -11.485441));
424b478f |
192b793d | #12113 = AXIS2_PLACEMENT_3D ('NONE', #12482, #4439 , #13854);
52eb0594 | #12114 = CARTESIAN_POINT ('NONE', ( 8.572500, -65.783903,
                                          30.623172));
f1ec2357 |
7d21fe9f | #12115 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                          -0.000000);
3fa0b8c4 | #12116 =
                        ADVANCED_FACE ('NONE', (#13483), #6331 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #10582, .F.);
b18926b8 | #12117 =
                       CARTESIAN_POINT ('NONE', ( -0.025399,
d63a7d32 \mid #12118 =
                                                               4.698931,
                                           3.810000));
b7587b88 |
b46e125a | #12119 = CARTESIAN_POINT ('NONE', (-35.478762, -4.836287,
1d540b2b |
                                           1.881422));
31495e46 | #12120 = CARTESIAN_POINT ('NONE', ( 15.875000,
                                                                3.810000,
1e3daf68 |
                                          -5.842000));
                             DIRECTION ('NONE', ( 0.000000,
145074f7 | #12121 =
                                                                -0.939693,
                                          -0.342020));
97ffce97 |
8edf3e6a | #12122 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -10.170021,
                                          -9.743472));
ee51af47 |
                         ORIENTED_EDGE ('NONE', *, *, #6496 , .F.);
66839749 | #12123 =
                       CARTESIAN POINT ('NONE', ( -2.540000, -6.290633,
21f15503 | #12124 =
91f04d33 |
                                           7.777229));
                                  LINE ('NONE', #16834, #8540);
49b7fc71 \mid #12125 =
44cdabd9 | #12126 = AXIS2_PLACEMENT_3D ('NONE', #9084 , #2388 , #10439);
```

```
6025d6ac | #12127 = CARTESIAN_POINT ('NONE', (-114.225673,
                                           0.073732));
92492e68 I
80ad3372 | #12128 =
                         ORIENTED_EDGE ('NONE', *, *, #11615, .F.);
4fc04aec \mid #12129 =
                             EDGE_LOOP ('NONE', (#12396, #12892, #16086,
fc94a670 |
                                        #16030));
                     CARTESIAN_POINT ('NONE', ( -33.020000, -30.480000,
c757d41c \mid #12130 =
cf794d7b |
                                           2.540000));
08024672 | #12131 =
                     CARTESIAN POINT ('NONE', ( 15.671800, 17.783169,
f673a588 |
                                         -16.002000);
794f2caf |#12132 =
                       ORIENTED_EDGE ('NONE', *, *, #9166 , .T.);
                         VERTEX_POINT ('NONE', #7493 );
3cad7916 \mid #12133 =
                        ADVANCED_FACE ('NONE', (#9888 ), #16647, .F.);
a34217d2 \mid #12134 =
c4aaef88 | #12135 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#13806, #16517, #3086
                                       , #12492), .UNSPECIFIED., .F., .F.)
7ccecdec |
0338fla6 |
                                        B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
ea0bf94e |
                                        (4.712389, 6.283185),
393a7770 |
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
1cb76b33 |
                                           0.804738,
                                                       0.804738,
                                                                    1.000000))
e093e2e4 |
                                        REPRESENTATION_ITEM (''));
3b3e73a7 | #12136 = ORIENTED_EDGE ('NONE', *, *, #5128 , .F.);
89705033 | #12137 = AXIS2_PLACEMENT_3D ('NONE', #12105, #14777, #4047 );
e51b0cfb | #12138 = ORIENTED_EDGE ('NONE', *, *, #6108 , .T.);
                       CARTESIAN_POINT ('NONE', ( 35.077400, 30.226000,
3075614b \mid #12139 =
                                          -2.159000));
550858d4 I
74fa88b5 | #12140 = CARTESIAN_POINT ('NONE', (-107.600889, 27.000577,
                                           2.540000));
cf794d7b |
                        ORIENTED_EDGE ('NONE', *, *, #5004 , .T.);
DIRECTION ('NONE', ( -1.000000, -0.000000,
870cf5be |#12141 =
efcb5938 | #12142 =
c767bee1 |
                                          -0.000000);
22226510 | #12143 =
                            FACE_BOUND ('NONE', #13993, .T.);
7cf5bf27 \mid #12144 =
                     CARTESIAN_POINT ('NONE', ( 6.032500, -58.458088,
70aaeef8 |
                                          59.260845));
51e0b59c \mid #12145 =
                       ORIENTED_EDGE ('NONE', *, *, #12501, .F.);
                     CARTESIAN_POINT ('NONE', (-12.065000, 0.000000,
9a1a67ab | #12146 =
8facebf3 |
                                           3.175000));
                          VERTEX_POINT ('NONE', #2119 );
a667b0a9 | #12147 =
67d94de3 | #12148 =
                           FACE_BOUND ('NONE', #9512 , .T.);
                               VECTOR ('NONE', #2815 , 1000.000000);
eaa9ffe8 | #12149 =
35d054d0 | #12150 =
                      CARTESIAN POINT ('NONE', ( 4.953000, 31.750000,
                                         -13.970000);
b6dda7a1 |
e5640631 | #12151 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 I
                                        ());
                           EDGE_LOOP ('NONE', (#9309 , #16690));
b25d2c61 | #12152 =
d29958b2 \mid #12153 =
                           EDGE_CURVE ('NONE', #12779, #10436, #17074, .T.);
                           EDGE_CURVE ('NONE', #15126, #3693 , #399 , .T.);
f3d65e35 |#12154 =
8ee54bf0 |#12155 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          -0.000000);
c767bee1 |
22192123 | #12156 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                          -1.000000));
4eb64d68 | #12158 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
20b0b427 |
                                           0.508000));
                                VECTOR ('NONE', #6213 , 1000.000000);
bbc9c09e | #12157 =
184b6c71 \mid #12159 =
                                PLANE ('NONE', #1622 );
e0d29852 | #12160 =
                      CARTESIAN POINT ('NONE', (-100.457000, -10.160000,
                                           8.309795));
68d585a7 |
59407085 | #12161 =
                         ORIENTED_EDGE ('NONE', *, *, #16945, .T.);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
d85da576 \mid #12162 =
984660cf |
                                           1.000000);
a472aabc | #12163 = CARTESIAN_POINT ('NONE', (-11.755352, 25.420719,
2f048ca7 |
                                          14.280644));
```

```
07764f95 | #12164 = AXIS2_PLACEMENT_3D ('NONE', #6994 , #16417, #8361 );
                               VECTOR ('NONE', #14197, 1000.000000);
11f3a9f3 \mid #12165 =
91eacfde | #12166 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -0.049611,
a69b023e |
                                           9.387854));
5b2f6413 |#12167 =
                         VERTEX_POINT ('NONE', #7556);
e16fe95e |#12168 =
                          DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           0.000000));
59c8bf0f |
082f5f48 |#12169 =
                       ORIENTED_EDGE ('NONE', *, *, #7505 , .T.);
b41c1d7a | #12170 = AXIS2_PLACEMENT_3D ('NONE', #4300 , #271 , #13710);
3144f888 | #12171 =
                                PLANE ('NONE', #16428);
                       ORIENTED_EDGE ('NONE', *, *, #6233 , .F.);
e4840385 | #12172 =
                             CIRCLE ('NONE', #4260 , 0.762000);
eff35489 | #12173 =
c717d68f \mid #12174 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                         -0.000000));
c767bee1 |
7c6dc7a6 | #12175 = CARTESIAN_POINT ('NONE', (-43.076717, 57.431866, 5e1da1c8 | 3.782623)):
                                           3.782623));
5eldalc8 |
3c40ff96 | #12176 = CARTESIAN_POINT ('NONE', (-36.141078, -0.581078,
                                           2.432667));
81966f0c |
893d532c | #12177 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                           0.000000));
70ab7364 | #12178 =
                                 PLANE ('NONE', #2618);
bdld5f0e |#12179 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                              14.805795,
6ba5e934 |
                                          7.721641));
1826eee6 | #12180 = CARTESIAN_POINT ('NONE', ( -2.540000, 5.685831,
                                          -4.608045));
f515ac7c |
79e631ae |#12181 =
                                  LINE ('NONE', #1704 , #15769);
6df0e33d | #12182 =
                      CARTESIAN_POINT ('NONE', ( -3.928295, 0.000000,
a212ae96 |
                                          -7.112000));
4e1d419e | #12183 =
                            EDGE_CURVE ('NONE', #6511 , #13389, #9467 , .T.);
abf6047b \mid #12184 =
                            EDGE_CURVE ('NONE', #10912, #14280, #2738 , .T.);
ab123c11 \mid #12185 =
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                          48.006000));
8fc5bdf3 |
29283822 | #12186 =
                         ORIENTED_EDGE ('NONE', *, *, #13197, .F.);
2305a8f3 | #12187 =
                                  LINE ('NONE', #3995 , #1431 );
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
c514cb42 \mid #12188 =
06e96121 |
                                         -1.000000);
cc4c94c4 \mid #12189 =
                        ORIENTED_EDGE ('NONE', *, *, #16473, .F.);
                         PLANE ('NONE', #13331);
f53f5b31 | #12190 =
                         ORIENTED_EDGE ('NONE', *, *, #5282 , .T.);
a1418c8f | #12191 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
21dd6d25 \mid #12192 =
                                          1.000000);
984660cf |
                         VERTEX_POINT ('NONE', #15672);
1628d33b | #12193 =
871680c9 | #12194 =
                         ORIENTED_EDGE ('NONE', *, *, #8545 , .F.);
                               VECTOR ('NONE', #9101 , 1000.000000);
54b85e65 | #12195 =
d3221001 | #12196 =
                             DIRECTION ('NONE', ( -1.000000,
                                                               0.000000,
59c8bf0f |
                                           0.000000);
                               VECTOR ('NONE', #2015 , 1000.000000);
f77edfc8 | #12197 =
43c4df4a \mid #12198 =
                             DIRECTION ('NONE', ( 0.893006,  0.450044,
                                           0.000000));
59c8bf0f |
df14ba9a | #12199 = ADVANCED_FACE ('NONE', (#5903 , #3592 , #12623, #9053
                                        ), #17020, .T.);
12e09c67 |
5fe85434 | #12200 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           1.000000));
984660cf |
                         ORIENTED_EDGE ('NONE', *, *, #5868 , .F.);
0e083523 \mid #12201 =
ad7b1ebf | #12202 =
                               VECTOR ('NONE', #6332 , 1000.000000);
dbc5e810 | #12203 =
                      CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
                                         -13.970000);
b6dda7a1 |
806f3c65 | #12204 = AXIS2_PLACEMENT_3D ('NONE', #10108, #11408, #2049);
                   ORIENTED_EDGE ('NONE', *, *, #8068 , .T.);
EDGE_CURVE ('NONE', #13797, #4288 , #5478 , .T.);
ac36bce9 \mid #12205 =
05b854ef | #12206 =
41fa20df | #12207 =
                           EDGE_CURVE ('NONE', #16144, #15338, #1881 , .T.);
                        VERTEX_POINT ('NONE', #6249 );
e4900eba | #12208 =
```

```
a85abf9e | #12209 =
                           EDGE_CURVE ('NONE', #11518, #15393, #15798, .T.);
                     FACE_OUTER_BOUND ('NONE', #7045 , .T.);
a1773132 \mid #12210 =
8fd73a32 | #12211 =
                        VERTEX_POINT ('NONE', #3598 );
                          STYLED_ITEM ('NONE', (#12540), #3956);
52d42f2e \mid #12212 =
08bd92aa | #12213 = PRODUCT_DEFINITION ('UNKNOWN', '', #6140 , #5914 );
a9c74651 |#12214 =
                               VECTOR ('NONE', #3221 , 1000.000000);
951eaa0f | #12215 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          0.000000));
59c8bf0f |
                     CARTESIAN_POINT ('NONE', (-32.372796, 58.826400,
e488df8c | #12216 =
                                         28.067000));
00e01a20 |
                       ORIENTED_EDGE ('NONE', *, *, #16626, .F.);
a1812946 | #12217 =
                    FACE_OUTER_BOUND ('NONE', #6023 , .T.);
0c78a48a \mid #12218 =
5731482a | #12219 =
                    CARTESIAN_POINT ('NONE', ( 22.225000,
                                                               7.620000,
                                         15.240000));
159e94a2 I
7ea2e401 | #12220 = CARTESIAN_POINT ('NONE', (-38.100000, 51.460400,
                                         0.000000));
59c8bf0f |
b775b06d | #12221 = CARTESIAN_POINT ('NONE', ( 15.494000,
                                                              0.000000,
                                         -1.587500);
0af190e6 |
4f8aa91a | #12222 = CARTESIAN_POINT ('NONE', ( 40.006848,  33.776449,
4ee2bc94 |
                                        -15.494000);
0f30c4a6 | #12223 =
                       ADVANCED_FACE ('NONE', (#12210), #15385, .F.);
5861bc11 | #12224 = ORIENTED_EDGE ('NONE', *, *, #10193, .F.);
                     TOROIDAL_SURFACE ('NONE', #12308, 1.524000,
2a545d1d \mid #12225 =
18bd9abe |
                                          1.016000);
26b35153 | #12226 = CARTESIAN_POINT ('NONE', ( 2.540000, 1.427785,
                                         -6.549970));
e1b8f71c |
b358eb4c | #12227 =
                         VERTEX_POINT ('NONE', #7723 );
8997003d | #12228 =
                              VECTOR ('NONE', #5598 , 1000.000000);
                      CARTESIAN_POINT ('NONE', ( 44.704000, -1.812331,
df041d50 \mid #12229 =
                                          3.302000));
6e38f4e2 |
3cb6fd53 | #12230 = AXIS2_PLACEMENT_3D ('NONE', #7544 , #16955, #8879 );
                              CIRCLE ('NONE', #5084 , 6.350000);
cc8b3206 | #12231 =
                       ORIENTED_EDGE ('NONE', *, *, #3153 , .F.);
ca265f4c \mid #12232 =
356c100a | #12233 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#15247, #5817,
                                      #8528 , #440 , #9868 , #1806 , #11233,
a54a21b6 |
03a36afc |
                                       #3163 ), .UNSPECIFIED., .F., .F., (4,
69dc3624 |
                                       2, 2, 4), ( 0.000000,  0.002278,
23083894 |
                                          0.004556,
                                                    0.009112),
                                       .UNSPECIFIED.);
3bdca361 |
97fb6d56 | #12234 =
                              CIRCLE ('NONE', #4619 , 1.016000);
e69790bc |#12235 =
                           DIRECTION ('NONE', ( -0.000000, -0.842876,
                                          0.538108));
a0d7488e |
bb8df059 | #12236 =
                               VECTOR ('NONE', #6933, 1000.000000);
9f7ca172 | #12237 = CARTESIAN POINT ('NONE', (-36.838768, 1.267077,
                                          0.335708));
6443b3d9 |
1f5ef6bb |#12238 =
                                 LINE ('NONE', #2407 , #8656 );
d3cee31e | #12239 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                       ());
5327e350 | #12240 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                       ());
3e9e2844 | #12241 = CARTESIAN_POINT ('NONE', ( 2.540000, -18.500994,
f5fd38ea |
                                         -3.543638));
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
f259f69b | #12242 =
                                          0.000000));
59c8bf0f |
                      ORIENTED_EDGE ('NONE', *, *, #10275, .T.);
5c5e1fb6 \mid #12243 =
                      CARTESIAN_POINT ('NONE', ( -8.572500, -63.299408,
a905feba | #12244 =
                                         30.095076));
f8723743 |
15b66e05 | #12245 =
                                                        3.175000);
                               CIRCLE ('NONE', #2100,
                    CARTESIAN_POINT ('NONE', ( 22.225000,  3.810000,
b21e9478 | #12246 =
                                         12.700000));
f278ca94 |
48285b23 | #12247 = CARTESIAN_POINT ('NONE', (-130.937000, 13.675746,
fdd82e7d I
                                         19.050000));
```

```
ec2a65ac | #12248 =
                         ORIENTED_EDGE ('NONE', *, *, #14379, .F.);
645a8b90 \mid #12249 =
                        CARTESIAN_POINT ('NONE', ( 53.086000, -2.540000,
6e38f4e2 |
                                              3.302000));
ea1273f6 \mid #12250 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                              0.000000);
324eb1f6 \mid #12251 =
                          VERTEX_POINT ('NONE', #6372 );
d5506198 \mid #12252 =
                                 VECTOR ('NONE', #868, 1000.00000);
                                    LINE ('NONE', #13933, #15844);
c7e9d77a | #12253 =
548eb181 | #12254 = AXIS2_PLACEMENT_3D ('NONE', #8427 , #11129, #3061 );
4ff51091 | #12255 =
                                 VECTOR ('NONE', #3784 , 1000.000000);
                         ORIENTED_EDGE ('NONE', *, *, #9906 , .F.);
978c89d1 | #12256 =
                        CARTESIAN_POINT ('NONE', (-88.392000, -10.160000,
cdc5e3fe | #12257 =
                                             28.321000));
def71d25 |
                    CARTESIAN_POINT ('NONE', (-85.431422, -30.078131,
d6ae768a \mid #12258 =
                                            13.477446));
8e63a50c |
                             EDGE_CURVE ('NONE', #7159 , #1557 , #15062, .T.);
c996a016 \mid #12259 =
                             EDGE_CURVE ('NONE', #16410, #8811 , #8626 , .T.);
00ef4aae | #12260 =
                             EDGE_CURVE ('NONE', #11964, #8028 , #5062 , .T.);
fb5bedbb | #12261 =
f060b73c \mid #12262 =
                          ORIENTED_EDGE ('NONE', *, *, #1813 , .T.);
                       TOROIDAL_SURFACE ('NONE', #1167, 15.240000,
eaa406d8 | #12263 =
3f0be363 |
                                              2.540000);
                           VERTEX_POINT ('NONE', #15840);
5c3d52cc \mid #12264 =
                                   LINE ('NONE', #6494 , #15861);
147bf13f |#12265 =
e5ec9d50 | #12266 = AXIS2_PLACEMENT_3D ('NONE', #1361 , #10786, #2731 );
                       FACE_OUTER_BOUND ('NONE', #13189, .T.);
c2290602 | #12267 =
                          ORIENTED_EDGE ('NONE', *, *, #12404, .F.);
DIRECTION ('NONE', ( 1.000000, 0.0000000,
e496ac0c | #12268 =
0e743bee | #12269 =
c767bee1 |
                                            -0.000000);
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
5169939a | #12270 =
                                            -0.000000));
c767bee1 |
                        ORIENTED_EDGE ('NONE', *, *, #1168 , .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, -19.430390,
2f29b84b \mid #12271 =
a690f3df | #12272 =
0baa007b |
                                             43.180000));
eabd9d89 \mid #12273 =
                               DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
9a315246 | #12274 =
                        CARTESIAN_POINT ('NONE', (-11.806471, 25.529902,
9efabdfe |
                                            26.361619));
cc91c1f2 \mid #12275 =
                           VERTEX_POINT ('NONE', #17136);
fdb089fd | #12276 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                              0.000000));
59c8bf0f |
                                   PLANE ('NONE', #6597);
7bda00eb | #12277 =
d0035377 \mid #12278 =
                                    LINE ('NONE', #17444, #4712);
d3215de9 \mid #12279 =
                                  VECTOR ('NONE', #1258 , 1000.000000);
                      CARTESIAN POINT ('NONE', ( 23.495000, 3.810000,
5abeb1a5 | #12280 =
fde414d2 |
                                              6.731000));
674ffab2 | #12281 =
                         ORIENTED_EDGE ('NONE', *, *, #641 , .F.);
                          ADVANCED_FACE ('NONE', (#11793), #1461 , .T.);

VECTOR ('NONE', #6102 , 1000.000000);

EDGE_CURVE ('NONE', #14097, #11710, #1043 , .T.);
7601d7e5 \mid #12282 =
0a48c332 \mid #12283 =
736fd673 | #12284 =
3707fcfe \mid #12285 =
                             EDGE_CURVE ('NONE', #7473 , #8431 , #4634 , .T.);
                          ORIENTED_EDGE ('NONE', *, *, #14219, .T.);
bd884346 | #12286 =
                          ORIENTED_EDGE ('NONE', *, *, #14109, .T.);
2808100b | #12287 =
                        CARTESIAN POINT ('NONE', ( 52.324000, -2.278193,
5fd082d7 | #12288 =
59c8bf0f |
                                              0.000000);
                      CARTESIAN_POINT ('NONE', (-23.546197, 58.826400,
492c282c | #12289 =
                                             38.100000));
8ff67505 I
7ald812e | #12290 = AXIS2_PLACEMENT_3D ('NONE', #5467 , #14899, #6824 );
ebc13e8d | #12291 = AXIS2_PLACEMENT_3D ('NONE', #3529, #12942, #4894);
                              DIRECTION ('NONE', ( 0.000000,
450f2597 | #12292 =
                                                                   -1.000000,
59c8bf0f |
                                             0.000000);
9ad393e2 | #12293 = CARTESIAN_POINT ('NONE', (-43.021111, 55.991104,
8ff67505 |
                                             38.100000));
```

```
7b12f762 | #12294 =
                      CARTESIAN_POINT ('NONE', ( -33.186244,
                                                                  2.041267,
59c8bf0f |
                                            0.000000));
80c94a82 \mid #12295 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  -0.000000,
c767bee1 |
                                            -0.000000));
d90cbb8c | #12296 =
                       CARTESIAN_POINT ('NONE', (-88.392000,
                                                                 -10.160000,
f6a6ded5 |
                                            12.319000));
                      CARTESIAN_POINT ('NONE', ( 22.860000,
bdc4d641 \mid #12297 =
                                                                  7.620000,
                                            1.651000));
05cb1c95 |
6b150d7f | #12298 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
59c8bf0f |
                                             0.000000);
5ba92a21 | #12299 =
                                   LINE ('NONE', #15999, #15050);
                                 CIRCLE ('NONE', #13682, 50.800000);
6b5b7abd | #12300 =
                         ORIENTED_EDGE ('NONE', *, *, #12931, .T.);
d75b949f | #12301 =
                             DIRECTION ('NONE', ( 1.000000,
e7957629 | #12302 =
                                            0.000000);
59c8bf0f |
                          VERTEX_POINT ('NONE', #9177 );
balldc4b \mid #12303 =
                      CARTESIAN_POINT ('NONE', ( 19.685000,
ce86feb4 | #12304 =
                                                                   7.620000,
                                           -9.398000));
a907e9ed |
b9c5115d | #12305 =
                              DIRECTION ('NONE', (-0.000000)
                                                                  1.000000,
c767bee1 |
                                           -0.000000);
f4d7bd83 | #12306 =
                          VERTEX_POINT ('NONE', #13187);
151d2cb3 | #12307 = ADVANCED_FACE ('NONE', (#14966), #10938, .F.);
29f71c8c | #12308 = AXIS2_PLACEMENT_3D ('NONE', #11368, #575, #14094);
                            EDGE_CURVE ('NONE', #4862 , #1567 , #602 , .T.);
6e4522fd \mid #12309 =
                             EDGE_CURVE ('NONE', #1837 , #15694, #14549, .T.);
c5bf4619 \mid #12310 =
                             EDGE_CURVE ('NONE', #5706 , #8389 , #7375 , .T.);
cadf678d \mid #12311 =
b0c2e613 \mid #12312 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -16.254101,
084edf3f |
                                            -4.113781));
2ec7e3bc |#12313 = AXIS2_PLACEMENT_3D ('NONE', #3232 , #8185 , #81 );
c9737e3a | #12314 = PRESENTATION_STYLE_ASSIGNMENT ((#1459 ));
91930021 | #12315 =
                             DIRECTION ('NONE', (-0.000000),
06e96121 I
                                           -1.000000);
86e22b2b | #12316 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
dd3ecff7 |
                                          ('', (#9602), #13224);
                          ORIENTED_EDGE ('NONE', *, *, #2338 , .T.);
952e1820 | #12317 =
                       CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
a33c5606 \mid #12318 =
                                           28.321000));
def71d25 |
                         ORIENTED_EDGE ('NONE', *, *, #16447, .F.);
4c3fcb5c \mid #12319 =
                        ORIENTED_EDGE ('NONE', *, *, #9828 , .T.);
6d2172f5 | #12320 =
455549eb | #12321 = SHAPE_DEFINITION_REPRESENTATION (#7326 , #12585);
5193b2d9 | #12322 =
                             EDGE_LOOP ('NONE', (#14735, #4031 , #5293 ,
dbacd5e1 |
                                         #10311));
d7270c47 \mid #12323 =
                                                    0.000000,
                              DIRECTION ('NONE', (
                                            1.000000);
984660cf I
80864e0a \mid #12324 =
                          ORIENTED_EDGE ('NONE', *, *, #11693, .T.);
                              EDGE_LOOP ('NONE', (#12971, #6691 , #9028 ,
6a28114a | #12325 =
119916ce |
                                          #17476));
faedab57 | #12326 =
                                  PLANE ('NONE', #5253);
                             EDGE_CURVE ('NONE', #12543, #2013 , #11364, .T.);
0b9a8f56 \mid #12327 =
3a4e8fa3 \mid #12328 =
                             EDGE_LOOP ('NONE', (#6846 , #931 , #314 ,
                                         #10476));
d43e2840 |
                                                    0.000000, -1.000000,
1bb8bb5c | #12329 =
                              DIRECTION ('NONE', (
59c8bf0f |
                                             0.000000);
3b3916bc | #12330 =
                              EDGE_LOOP ('NONE', (#14058, #6710 ));
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
a1040afb \mid #12331 =
                                            1.000000));
984660cf |
727b22ea | #12332 = AXIS2_PLACEMENT_3D ('NONE', #12296, #4246 , #13651);
                     ORIENTED_EDGE ('NONE', *, *, #8276 , .F.);
045d5d8a \mid #12333 =
                        CARTESIAN_POINT ('NONE', ( 11.112500, 15.029821,
8e36c819 | #12334 =
39b4ebc4 |
                                           13.742888));
a2c7acf5 | #12335 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #12534, #3977
252d5f61 |
                                         );
```

```
3ca362d2 \mid #12336 =
                          VERTEX_POINT ('NONE', #14673);
                         ORIENTED_EDGE ('NONE', *, *, #2727 , .F.);
ORIENTED_EDGE ('NONE', *, *, #6598 , .F.);
122d30db \mid #12337 =
508c98cb \mid #12338 =
                         ORIENTED_EDGE ('NONE', *, *, #2233 , .T.);
7c1adb3a \mid #12339 =
                       {\tt FACE\_OUTER\_BOUND} \ ('{\tt NONE'},\ \#3456\ ,\ .{\tt T.});
eebae258 | #12340 =
ae26194d \mid #12341 =
                          ORIENTED_EDGE ('NONE', *, *, #2957 , .F.);
                       CARTESIAN POINT ('NONE', (-35.560000,
0bc4fc93 \mid #12342 =
                                                                 -5.080000,
                                            -0.000000));
c767bee1 |
98987e46 | #12343 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  -0.000000,
7b33794e |
                                           -21.082000));
d6b32a73 \mid #12344 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
59c8bf0f |
                                             0.000000);
                       CARTESIAN_POINT ('NONE', ( 35.077400,
50856ad4 \mid #12345 =
                                                                   30.226000,
                                           -10.541000));
e1f33ee3 |
04785112 \mid #12346 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
452d8b3a | #12347 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#14306, #6227 , #848
e0264751 |
                                          , #10285, #2218 , #11631),
                                          .UNSPECIFIED., .F., .F., (4, 2, 4),
6d834035 |
9db56e2a |
                                              0.000881,
                                                          0.001123,
                                             0.001365), .UNSPECIFIED.);
d296a8dc |
                              DIRECTION ('NONE', ( -0.000000,
cfe6109d |#12348 =
                                                                   1.000000,
59c8bf0f |
                                             0.000000));
e540f3b9 | #12349 = CARTESIAN_POINT ('NONE', ( 15.494000,
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
                              DIRECTION ('NONE', ( 1.000000,
6272c5fa \mid #12350 =
                                                                   0.000000,
                                             0.000000));
59c8bf0f |
66963eee | #12351 = AXIS2_PLACEMENT_3D ('NONE', #13104, #3690 , #9094 );
1398d774 | #12352 =
                           VERTEX_POINT ('NONE', #13302);
                              DIRECTION ('NONE', ( 0.000000,
ce8eaf29 | #12353 =
                                                                  0.000000,
                                            -1.000000);
06e96121 |
dcf639cd | #12354 =
                         ORIENTED_EDGE ('NONE', *, *, #13846, .T.);
                       CARTESIAN_POINT ('NONE', ( 8.890000, 6.731000,
104c0416 \mid #12355 =
                                             2.159000));
cba7593a |
0dcdab49 \mid #12356 =
                                   LINE ('NONE', #9371 , #5627 );
                              DIRECTION ('NONE', ( 0.000000,
a7b4aaef | #12357 =
                                                                  1.000000,
59c8bf0f |
                                             0.000000);
efb1a9c3 | #12358 =
                       CARTESIAN_POINT ('NONE', (-17.526000, 67.139809,
fb7a08f8 |
                                             5.080000));
                          ORIENTED_EDGE ('NONE', *, *, #799 , .F.);
9c76d9d4 \mid #12359 =
e810a857 | #12360 =
                           VERTEX_POINT ('NONE', #10584);
43f341c9 | #12361 =
                             EDGE_CURVE ('NONE', #12303, #1159 , #3357 , .T.);
6fcbcb94 | #12362 =
                                 VECTOR ('NONE', #10932, 1000.000000);
                       FACE_OUTER_BOUND ('NONE', #11557, .T.);
6e8d6e0d | #12363 =
7ae0aedf | #12364 =
                              DIRECTION ('NONE', (
                                                     0.000000,
                                                                   -0.000000,
984660cf |
                                             1.000000);
ee71e8f6 | #12365 =
                          ADVANCED_FACE ('NONE', (#14122), #1222 , .T.);
                        CARTESIAN_POINT ('NONE', ( -2.540000, -7.027938,
76cb1205 | #12366 =
                                            13.856450));
940e2cbd |
a6d98cfa \mid #12367 =
                        CARTESIAN_POINT ('NONE', (-33.020000,
                                                                  32.004000,
59c8bf0f |
                                             0.000000));
                              DIRECTION ('NONE', ( 1.000000,
1af57320 |#12368 =
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
                          ORIENTED_EDGE ('NONE', *, *, #5457 , .T.);
ee0eaeb9 | #12369 =
                       FACE_OUTER_BOUND ('NONE', #15941, .T.);
fc5f4715 | #12370 =
                          ORIENTED_EDGE ('NONE', *, *, #14451, .F.);
e0602474 \mid #12371 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
877c3256 | #12372 =
                                            -1.000000);
06e96121 |
                       FACE_OUTER_BOUND ('NONE', #3776 , .T.);
487ce57e \mid #12373 =
                          VERTEX_POINT ('NONE', #13363);
b3d18407 | #12374 =
                       FACE_OUTER_BOUND ('NONE', #4501 , .T.);
39f19cab \mid #12375 =
807dc4c2 \mid #12376 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
```

```
59c8bf0f |
                                            0.000000);
                         EDGE_CURVE ('NONE', #13666, #1116 , #6946 , .T.);
ORIENTED_EDGE ('NONE', *, *, #10168, .F.);
7e986e5b | #12377 =
011babbb \mid #12378 =
                           EDGE_CURVE ('NONE', #15864, #3552 , #10098, .T.);
eee04be3 | #12379 =
dbe93193 | #12380 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17521);
d35bd520 |#12381 = ORIENTED_EDGE ('NONE', *, *, #710 , .T.);
                     CARTESIAN_POINT ('NONE', ( 12.065000,
9954d712 | #12382 =
                                            6.604000));
362828d5 I
17b0fff4 \mid #12383 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000);
06e96121 |
                     CARTESIAN_POINT ('NONE', ( -82.329869,
9a4405f6 | #12384 =
                                                                 0.034372,
e2c48782 |
                                           38.526137));
4e1a0c29 \mid #12385 =
                         ADVANCED_FACE ('NONE', (#13681), #13266, .F.);
                             EDGE_LOOP ('NONE', (#9169 , #15595, #10125,
64314811 | #12386 =
                                         #13304));
e0fa16fe |
6d8c6766 | #12387 = AXIS2_PLACEMENT_3D ('NONE', #1288 , #10707, #2647 );
56e7daf9 | #12388 = AXIS2_PLACEMENT_3D ('NONE', #9498 , #59 , #12215);
f7a4cc72 | #12389 = CYLINDRICAL_SURFACE ('NONE', #2784 , 1.587500);
6db96d88 | #12390 = CARTESIAN_POINT ('NONE', (-55.626000, -0.0000000,
df6c75f1 |
                                           22.225000));
8e68607a |#12391 =
                                VECTOR ('NONE', #13200, 1000.000000);
                     ORIENTED_EDGE ('NONE', *, *, #7163 , .F.);
9e24988e | #12392 =
                      FACE_OUTER_BOUND ('NONE', #13590, .T.);
e2244c11 \mid #12393 =
                             DIRECTION ('NONE', ( -1.000000,
fa20819d | #12394 =
                                                                 0.000000,
                                            0.000000));
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #16707, .T.);
ORIENTED_EDGE ('NONE', *, *, #14028, .F.);
c4142a52 \mid #12395 =
c93729c3 \mid #12396 =
                       CARTESIAN_POINT ('NONE', ( 13.335000, -18.276319,
7cf0e736 \mid #12397 =
                                           12.700000));
f278ca94 |
cdb43170 | #12398 =
                     CARTESIAN_POINT ('NONE', ( 24.895884,
                                                                 3.556000,
                                            1.651000));
05cb1c95 |
                        ORIENTED_EDGE ('NONE', *, *, #15854, .F.);
1632d0f9 | #12399 =
                       CARTESIAN_POINT ('NONE', (-111.887000, 2.540000,
9eee3be | #12400 =
                                           21.590000));
2dbd4dc8 |
fdb4c0df | #12401 =
                                  LINE ('NONE', #13533, #5264);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
4d8693d5 | #12402 =
                                            0.000000);
59c8bf0f |
24ca9624 | #12403 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
                            EDGE_CURVE ('NONE', #8559 , #4350 , #2941 , .T.);
f7199158 | #12404 =
                            EDGE_CURVE ('NONE', #12691, #4487, #16862, .T.);
ae767075 \mid #12405 =
                       CARTESIAN_POINT ('NONE', ( 18.415000,
3eefc7c4 \mid #12406 =
                                                                 3.810000,
                                            9.144000));
45fbbf20 |
                                VECTOR ('NONE', #10400, 1000.000000);
ca7d3e90 | #12407 =
75be8e2f | #12408 = CARTESIAN_POINT ('NONE', ( 16.216459,  0.000000,
00285641 |
                                           61.240685));
c11577b0 \mid #12409 =
                   CARTESIAN_POINT ('NONE', (-37.483693, 1.052102,
59c8bf0f |
                                            0.000000);
adb4db4c \mid #12410 = AXIS2\_PLACEMENT\_3D ('NONE', #4190 , #13605, #5541 );
0a01c09b \mid #12411 =
                         ORIENTED_EDGE ('NONE', *, *, #325 , .F.);
3dbd9363 | #12412 =
                                  LINE ('NONE', #14047, #5270 );
e69199a5 | #12413 = AXIS2_PLACEMENT_3D ('NONE', #12293, #1509 , #4239 );
                    CARTESIAN_POINT ('NONE', ( 9.525000, -18.276319,
d3cdf971 \mid #12414 =
a907e9ed |
                                           -9.398000));
eda7f827 | #12415 = SURFACE_SIDE_STYLE ('', (#2134));
                          VERTEX_POINT ('NONE', #6711 );
61b3792a | #12416 =
f9fb489b |#12417 =
                             EDGE_LOOP ('NONE', (#13276, #15176));
                            COLOUR_RGB ('', 0.749020,
4067c678 | #12418 =
                                                           0.749020,
                                           0.749020);
f4ddad60 |
                             DIRECTION ('NONE', (-0.000000),
5bc648a1 | #12419 =
                                                                 1.000000,
                                           -0.000000);
c767bee1
687811fb | #12420 = CARTESIAN_POINT ('NONE', ( 2.540000, 12.627281,
```

```
6.234173));
8e82de61 |
2a252274 | #12421 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                               0.000000,
4ee2bc94 |
                                         -15.494000));
1478ec4a | #12422 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
06e96121 |
                                          -1.000000);
6d571823 | #12423 = PRESENTATION_STYLE_ASSIGNMENT ((#1458 ));
                            DIRECTION ('NONE', ( -0.000000,
d6c975fc \mid #12424 =
                                                               -0.000000,
                                          -1.000000);
06e96121 I
3d9e180e \mid #12425 =
                         VERTEX_POINT ('NONE', #12118);
c759e407 \mid #12426 =
                          EDGE_CURVE ('NONE', #7779 , #12374, #2521 , .T.);
                           EDGE_CURVE ('NONE', #9939 , #13192, #6535 , .T.);
5cb584a6 \mid #12427 =
                         VERTEX_POINT ('NONE', #4060);
e9149db4 | #12428 =
e359f87a \mid #12429 =
                               VECTOR ('NONE', #187 , 1000.000000);
                     CARTESIAN_POINT ('NONE', (-114.380608, 20.907072,
3e46921b \mid #12430 =
                                          40.517202));
f28d7b53 |
668ba508 | #12431 =
                         VERTEX_POINT ('NONE', #8123 );
f5d3bfdf | #12432 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#11548));
                                 LINE ('NONE', #6263 , #4446 );
4360e7c0 | #12433 =
0474f9af | #12434 =
                          VERTEX_POINT ('NONE', #24);
f3829313 | #12435 =
                            DIRECTION ('NONE', ( -0.890043,
                                                               -0.000000,
65e4ce61 |
                                           0.455876));
5910424b | #12436 = PRESENTATION_STYLE_ASSIGNMENT ((#4368 ));
2b23e942 | #12437 = DIRECTION ('NONE', ( 0.000000,
                                                              -1.000000,
c767bee1 |
                                          -0.000000);
38e48925 | #12438 = ORIENTED_EDGE ('NONE', *, *, #12007, .F.);
a8a4c829 | #12439 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#8514 , #9851 ,
70bcafa0 |
                                        #4514 , #13935, #5859 , #15284, #7222 ,
                                        #16639, #8560 , #485 ), .UNSPECIFIED.,
f053a5b5 |
bb7d42ad |
                                        .F., .F., (4, 2, 2, 2, 4),
7234b3cc |
                                            0.000000, 0.000605,
                                                                     0.001209,
b531820c |
                                                      0.002418),
                                           0.001814,
                                        .UNSPECIFIED.);
3bdca361 |
bfe4f309 | #12440 =
                               VECTOR ('NONE', #5472 , 1000.000000);
059628a9 | #12441 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
                                         -0.000000);
c767bee1 |
                                 LINE ('NONE', #13094, #8883);
f6f25023 | #12442 =
a4da097a \mid #12443 =
                    FACE_OUTER_BOUND ('NONE', #2928 , .T.);
                     ADVANCED_FACE ('NONE', (#6105 ), #1395 , .F.);
fd46747a \mid #12444 =
43c95e0e | #12445 = AXIS2_PLACEMENT_3D ('NONE', #3146 , #12551, #4512 );
96f19de7 | #12446 =
                   FACE_OUTER_BOUND ('NONE', #17191, .T.);
1b650fec \mid #12447 =
                     CARTESIAN_POINT ('NONE', ( 8.890000,
                                                               3.556000,
                                           1.143000));
3a9f60eb |
                     CARTESIAN_POINT ('NONE', ( -55.626000, -0.000000,
8c7e7872 \mid #12448 =
b7c881ec |
                                          18.415000));
bd7f6035 | #12449 =
                       ORIENTED_EDGE ('NONE', *, *, #11616, .F.);
                      CARTESIAN_POINT ('NONE', ( -2.540000, -5.630948,
c5117cc2 |#12450 =
55911da3 |
                                         -18.992503));
4d0c67c4 \mid #12451 =
                      CARTESIAN_POINT ('NONE', (-35.543627,
                                                               -5.030881,
                                          38.432481));
cf2c4832 |
0dd14f24 \mid #12452 =
                             DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
06e96121 |
                                          -1.000000);
895b9001 |#12453 =
                      CARTESIAN_POINT ('NONE', ( 24.895884,
                                                               8.128000,
                                           0.000000));
59c8bf0f |
5fa3d448 | #12454 =
                      CARTESIAN_POINT ('NONE', ( 48.942718,
                                                              -12.568361,
                                           0.000000));
59c8bf0f |
                      CARTESIAN POINT ('NONE', ( 0.952500,
7a8177de | #12455 =
                                                               0.000000,
be818ad2 |
                                          27.178000));
80aca884 | #12456 =
                        ORIENTED_EDGE ('NONE', *, *, #3367 , .F.);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
1adc5b50 \mid #12457 =
984660cf |
                                          1.000000);
385c4c16 \mid #12458 =
                           FACE_BOUND ('NONE', #11907, .T.);
5fe0384a | #12459 = CARTESIAN_POINT ('NONE', (-17.526000,
                                                               58.826400,
```

```
fb7a08f8 |
                                             5.080000));
303d46ca \mid #12460 =
                                  PLANE ('NONE', #10199);
908d62ba | #12461 =
                                 CIRCLE ('NONE', #10992, 2.540000);
45d97125 | #12463 =
                       CARTESIAN_POINT ('NONE', ( 6.032500, -63.958956,
d9713c2e |
                                           33.100506));
ca238731 \mid #12462 =
                                   LINE ('NONE', #12533, #2158);
27fb9b87 | #12464 = AXIS2_PLACEMENT_3D ('NONE', #11467, #12814, #4770 );
fd788cbd | #12465 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                         ());
7b2ba7d0 | #12466 =
                              DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
12fb5738 \mid #12467 =
                      CARTESIAN_POINT ('NONE', ( 3.810000, 31.046251,
8b00587b |
                                           17.099409));
                        ADVANCED_FACE ('NONE', (#5680 , #2099 ), #12171, .F.);
adb85f23 | #12468 =
                        ORIENTED_EDGE ('NONE', *, *, #5307 , .T.);
25642c7c \mid #12469 =
b572b661 | #12470 =
                         CLOSED_SHELL ('NONE', (#15558, #12710, #5839 , #3203
1c1c5438 |
                                         , #9731 , #12116, #7368 , #16010,
4ad3920c |
                                         #16640, #13184, #8747 , #9225 , #4433 ,
                                         #3124 , #14419, #10443, #1005 , #13697,
a02bddf0 |
                                         #2951 , #11574, #2231 , #827 , #73 ,
dcadc6e5 |
80fc48d0 |
                                         #4114 , #4698 , #2065 , #12982));
283c169c | #12471 = FACE_OUTER_BOUND ('NONE', #5452 , .T.);
                              DIRECTION ('NONE', ( 1.000000,
542f30bb \mid #12472 =
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
1faa601c | #12473 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                  8.081732,
                                           -9.993744));
59c936a6 |
38207bf7 \mid #12474 =
                     FACE_OUTER_BOUND ('NONE', #12417, .T.);
f91f506d | #12475 =
                      FACE_OUTER_BOUND ('NONE', #9686 , .T.);
                              DIRECTION ('NONE', (-1.000000,
4406a2ef | #12476 =
                                                                  -0.000000,
                                            0.000000));
59c8bf0f |
                       CARTESIAN_POINT ('NONE', ( -44.450000,
ed244e0f | #12477 =
                                                                  54.811990,
                                           28.067000));
00e01a20 |
4ef16163 | #12478 =
                              EDGE_LOOP ('NONE', (#1387 , #346 , #16623,
28ec699c |
                                         #11346));
13791da2 | #12479 =
                              DIRECTION ('NONE', (
                                                    1.000000,
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
370d74d0 \mid #12480 = AXIS2_PLACEMENT_3D ('NONE', #4792 , #14213, #6136 );
                      ORIENTED_EDGE ('NONE', *, *, #13865, .F.);
CARTESIAN_POINT ('NONE', ( 52.324000, -2.278193,
89852648 | #12481 =
a61402fc \mid #12482 =
                                            3.302000));
6e38f4e2 |
                             EDGE_CURVE ('NONE', #9785 , #1380 , #9255 , .T.);
00b76903 \mid #12483 =
                            EDGE_CURVE ('NONE', #12078, #12734, #12401, .T.);
8d0470c8 \mid #12484 =
4f33ffa5 | #12485 =
                          ORIENTED_EDGE ('NONE', *, *, #15681, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #9116 , .F.);
d9bc0f90 | #12486 =
816ce713 | #12487 = AXIS2_PLACEMENT_3D ('NONE', #11777, #3717, #991);
752acc76 |#12488 =
                    CARTESIAN_POINT ('NONE', (-123.101043, 19.189046,
                                           34.717227));
55246a8a |
                                 VECTOR ('NONE', #4337 , 1000.000000);
LINE ('NONE', #11436, #8092 );
bf7b4634 |#12489 =
caf8959f | #12490 =
6cf2e4c1 \mid #12491 =
                              EDGE_LOOP ('NONE', (#11626, #16148, #2209,
8799e77f |
                                         #10203));
b0adec0e | #12492 = CARTESIAN_POINT ('NONE', (
                                                    3.492500, -58.281648,
                                           65.918506));
edfa6d9c |
46f1520e | #12493 = AXIS2_PLACEMENT_3D ('NONE', #6317 , #15733, #7672 );
                      ORIENTED_EDGE ('NONE', *, *, #2470 , .T.);
f02cd95e \mid #12494 =
                        CARTESIAN POINT ('NONE', ( 26.187400, 41.427400,
ed4632df | #12495 =
c243f7d4 |
                                           20.320000));
158c28a7 | #12496 =
                          ORIENTED_EDGE ('NONE', *, *, #11361, .F.);
                       CARTESIAN POINT ('NONE', ( 2.540000, -5.630948,
e69736b6 \mid #12497 =
55911da3 |
                                          -18.992503));
                           VERTEX_POINT ('NONE', #8181 );
d3c442a5 \mid #12498 =
363505a3 | #12499 =
                       CARTESIAN_POINT ('NONE', ( -70.388349,
                                                                  38.684182,
```

```
25.527000));
05a91c92 |
c3e16451 | #12500 = CARTESIAN_POINT ('NONE', (-17.526000,
                                                                   26.187400,
c243f7d4 |
                                            20.320000));
ead0300e | #12501 =
                             EDGE_CURVE ('NONE', #13736, #1554 , #11916, .T.);
ba9fcdd7 | #12502 =
                             EDGE_CURVE ('NONE', #11065, #6276, #1664, .T.);
b6f29cf8 | #12503 =
                       FACE_OUTER_BOUND ('NONE', #8893 , .T.);
9b162d67 | #12504 =
                          ORIENTED_EDGE ('NONE', *, *, #10064, .F.);
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
f5dec17c \mid #12505 =
                                             0.000000));
59c8bf0f |
d59cc70e |#12506 =
                              DIRECTION ('NONE', (-1.000000)
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
a408a29f | #12507 =
                        CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                   1.949668,
                                            -9.085045));
ffa9e284 |
dflde356 | #12508 = AXIS2_PLACEMENT_3D ('NONE', #3461 , #12872, #4832 );
920980bd | #12509 = ORIENTED_EDGE ('NONE', *, *, #3738 , .T.);
6f55523f | #12510 = AXIS2_PLACEMENT_3D ('NONE', #10321, #2265 , #11679);
85a26c91 \mid #12511 = ORIENTED_EDGE ('NONE', *, *, #3967, .F.);
                        CARTESIAN_POINT ('NONE', ( 11.430000, 5.080000,
ae6f5602 | #12512 =
7176484d |
                                             2.667000));
c4adec33 | #12513 = CARTESIAN_POINT ('NONE', (-39.078720,
                                                                   0.520427,
801db5cc |
                                            39.649374));
2f51f891 | #12514 = CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                    7.620000,
59145efd |
                                           -11.938000);
28252b33 |#12515 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
                                            -1.000000);
06e96121 |
654df107 | #12516 = CARTESIAN_POINT ('NONE', ( 5.900281, -64.161392,
                                            31.699297));
c7028372 |
95218bbb | #12517 = CARTESIAN_POINT ('NONE', (-38.100000,
                                                                 51.460400,
e7a3f196 |
                                            12.573000));
4f47006f | #12518 =
                              DIRECTION ('NONE', (-0.000000),
                                                                  1.000000,
59c8bf0f |
                                             0.000000);
                              EDGE_LOOP ('NONE', (#14880, #4516, #4066,
cb23bd1a | #12519 =
ae6fcb20 |
                                          #15850));
89f7525d | #12520 = AXIS2_PLACEMENT_3D ('NONE', #4299, #6999, #16422);
                    EDGE_CURVE ('NONE', #2871 , #17401, #8840 , .T.);
ORIENTED_EDGE ('NONE', *, *, #4304 , .F.);
EDGE_CURVE ('NONE', #11622, #15194, #15592, .T.);
795a8973 | #12521 =
1e3a45cc \mid #12522 =
b40f84b0 | #12523 =
                             EDGE_CURVE ('NONE', #15933, #2039 , #16007, .T.);
f5c22d04 | #12524 =
                         ORIENTED_EDGE ('NONE', *, *, #1144 , .F.);
1109d905 | #12525 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
927d70dd | #12526 =
0baa007b |
                                            43.180000));
c92cf525 | #12527 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#5201 , #3944 );
af293014 | #12528 = ADVANCED_FACE ('NONE', (#12000), #13701, .F.);
9d2ba467 | #12529 =
                        CARTESIAN POINT ('NONE', ( 2.540000, -8.641534,
                                            -7.044892));
d513a91c |
d65fb8f1 \mid #12530 =
                                 CIRCLE ('NONE', #6184 ,
                                                            3.387876);
1bf68a82 | #12531 = AXIS2_PLACEMENT_3D ('NONE', #1378 , #60 , #9499 );
cd0eac2b | #12532 = DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            -1.000000);
06e96121 |
a424cc6b \mid #12533 =
                    CARTESIAN_POINT ('NONE', ( -4.953000, 0.000000,
                                            41.606695));
6b058ba2 |
e287c765 \mid #12534 = AXIS2_PLACEMENT_3D ('NONE', #13939, #5864, #15287);
                          ORIENTED_EDGE ('NONE', *, *, #7455 , .F.);
09021f9b \mid #12535 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
ca0f5abf | #12536 =
                                             0.000000));
59c8bf0f |
e41e1b52 | #12537 =
                          ORIENTED_EDGE ('NONE', *, *, #15316, .T.);
                          VERTEX_POINT ('NONE', #8353 );
1b1f2245 | #12538 =
ebc9a731 |#12539 =
                          VERTEX_POINT ('NONE', #265 );
2a1314da | #12540 = PRESENTATION_STYLE_ASSIGNMENT ((#17164));
2bf24875 | #12541 = ORIENTED_EDGE ('NONE', *, *, #9264 , .F.);
7d04f024 | #12542 = CARTESIAN_POINT ('NONE', (-128.618805, 16.408289,
                                            30.784057));
34b265a5 |
```

```
9a3de652 \mid #12543 =
                          VERTEX_POINT ('NONE', #6991 );
9a3de652 | #12543 = bdc94a35 | #12544 =
                          VERTEX_POINT ('NONE', #16413);
6872f7c2 | #12545 =
                          DIRECTION ('NONE', ( 1.000000,
59c8bf0f |
                                             0.000000));
ff690bae | #12546 = ORIENTED_EDGE ('NONE', *, *, #16796, .F.);
8e6c20ff | #12547 = AXIS2_PLACEMENT_3D ('NONE', #1634, #11061, #3002);
45df35b1 | #12548 = CARTESIAN_POINT ('NONE', (-43.716957, 56.848796,
58afb12c |
                                            36.132485));
                      CARTESIAN_POINT ('NONE', (-19.110681, -26.670000,
13100821 | #12550 =
def71d25 |
                                            28.321000));
                            FACE_BOUND ('NONE', #4210 , .T.);
77b559eb \mid #12549 =
                             DIRECTION ('NONE', ( 1.000000,
dce068c8 | #12551 =
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #8985 , .T.);
a4598cec \mid #12552 =
                    ORIENTED_EDGE ('NONE', *, *, #8985 , .T.);
CARTESIAN_POINT ('NONE', ( 35.077400,  30.226000,
e15156ff | #12553 =
                                            -2.159000));
550858d4 |
                        ORIENTED_EDGE ('NONE', *, *, #3313 , .T.);
17b02c49 \mid #12554 =
496fbfef | #12555 =
                        ADVANCED_FACE ('NONE', (#15162), #11050, .T.);
e31d8de1 | #12556 =
                        ORIENTED_EDGE ('NONE', *, *, #11984, .F.);
                              DIRECTION ('NONE', ( 0.000000,  0.000000,
6711166f | #12557 =
984660cf |
                                             1.000000));
b3b99553 |#12558 = VECTOR ('NONE', #7759, 1000.000000);
1f3814ca |#12559 = CARTESIAN_POINT ('NONE', (15.671800, 13.846169,
                                          -21.336000));
eb9b7dce |
4289de65 | #12560 =
                                 VECTOR ('NONE', #1286 , 1000.000000);
f231302e | #12561 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#13944, #7175 ,
c11f14fc |
                                         #1799 , #5871 , #15293, #7234 , #16650,
9489052e |
                                          #8571 , #491 , #9922 , #1856 , #11279,
cdbad00c |
                                          #3215 , #12626, #4578 , #14004, #5938 ,
d7559805 |
                                          #15355, #7291 , #16711), .UNSPECIFIED.,
                                          .F., .F., (4, 2, 2, 2, 2, 2, 2, 2, 2,
1899de85 |
2dc56577 |
                                          4), ( 0.000000,  0.000720,
878f7454 |
                                             0.001080, 0.001440, 0.002160,
                                                       0.003600,
0.005761),
8b487112 |
                                             0.002880,
                                                                        0.004320,
a334c8b7 |
                                             0.005040,
3bdca361 |
                                          .UNSPECIFIED.);
6f8f9faa |#12562 =
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
                                             1.000000));
984660cf |
dfb57274 | #12563 = ORIENTED_EDGE ('NONE', *, *, #7505 , .F.);
999e8192 | #12564 = CARTESIAN_POINT ('NONE', ( -2.540000, 10.480257,
                                            -0.451202));
93dd83bd |
b6a11272 |#12565 =
                                   LINE ('NONE', #8859 , #8997 );
f34b11dc |#12566 =
                              DIRECTION ('NONE', ( -0.000000, -1.000000,
                                             0.000000);
59c8bf0f |
febea2df | #12567 = ORIENTED_EDGE ('NONE', *, *, #8326 , .T.);
8b95fe2d | #12568 = CARTESIAN_POINT ('NONE', (-35.396567, 0.163433,
4af88e6a |
                                            39.674157));
a434ae91 \mid #12569 =
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
                                             0.000000));
59c8bf0f |
823a9177 | #12570 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                            -1.000000));
                              DIRECTION ('NONE', (-1.000000)
09a07bf6 |#12571 =
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
29e27d84 |#12572 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
7b940b08 | #12573 = CARTESIAN_POINT ('NONE', ( 4.698931,
                                                                  0.025399,
3aca491e |
                                            -0.059599));
70d3bfad | #12574 =
                                 CIRCLE ('NONE', #16263,
                                                            1.270000);
0ea18d62 |#12575 =
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                           -1.000000);
c62da130 | #12576 = AXIS2_PLACEMENT_3D ('NONE', #3852 , #7909 , #17325);
5e69f613 | #12577 = CARTESIAN_POINT ('NONE', ( 3.293990, -66.110587,
```

```
29.086244));
45b94cfa |
164b6664 | #12578 =
                         ORIENTED_EDGE ('NONE', *, *, #5985 , .F.);
85bb6d6b | #12579 =
                                VECTOR ('NONE', #11859, 1000.000000);
870d3379 | #12580 =
                       CARTESIAN_POINT ('NONE', (-102.997000, -10.160000,
68d585a7 |
                                            8.309795));
cca78922 | #12581 = CARTESIAN_POINT ('NONE', ( -85.303353, -29.749511,
                                           27.572315));
cb372fbc |
                       ORIENTED_EDGE ('NONE', *, *, #200 , .F.);
CARTESIAN_POINT ('NONE', ( -6.032500, -63.958956,
ef4e387b | #12582 =
90d172a7 |#12583 =
                                           33.100506));
d9713c2e |
9a6be683 | #12584 =
                            EDGE_CURVE ('NONE', #2224 , #5374 , #11572, .T.);
976443fb | #12585 = SHAPE_REPRESENTATION ('spring connecting rod', (#3977 ),
                                        #1148 );
f25fbf07 |
                        ORIENTED_EDGE ('NONE', *, *, #10966, .T.);
EDGE_CURVE ('NONE', #16943, #16842, #8007 , .T.);
4c88e854 | #12586 =
1bad7b54 | #12587 =
72f0dcf0 | #12588 =
                            EDGE_CURVE ('NONE', #2755 , #15357, #8417 , .T.);
236086bd \mid #12589 =
                            VECTOR ('NONE', #10201, 1000.000000);
351202f7 | #12590 =
                           STYLED_ITEM ('NONE', (#15334), #13876);
121eb65e | #12591 =
                                  LINE ('NONE', #15084, #5448);
                             DIRECTION ('NONE', ( 0.000000, -0.880452,
9c442f1c | #12592 =
                                            0.474135));
418c9a4e |
5 cab 478b \mid #12593 = CARTESIAN_POINT ('NONE', (-2.540000, -7.828632,
a9c87f2a |
                                            6.140390));
fbc8c2cb \mid #12594 =
                         ORIENTED_EDGE ('NONE', *, *, #15927, .F.);
7b73b663 \mid #12595 =
                                CIRCLE ('NONE', #8358 , 1.778000);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
73d84e1d \mid #12596 =
984660cf |
                                            1.000000));
e2951af9 | #12597 = CARTESIAN_POINT ('NONE', ( 35.077400,  30.226000,
                                           -7.747000));
cbd0f6df |
23837770 | #12598 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
                                           -1.000000));
06e96121 |
                             DIRECTION ('NONE', ( 0.000000,
4acf7281 | #12599 =
                                                                 0.000000,
                                           -1.000000));
06e96121 |
97b15788 | #12600 =
                         ORIENTED_EDGE ('NONE', *, *, #13221, .T.);
165ebd93 | #12601 =
                             EDGE_LOOP ('NONE', (#15642, #8627, #9776, #292
216d0aeb |
                                         ));
                         ORIENTED_EDGE ('NONE', *, *, #17301, .T.);
35c59fa8 | #12602 =
                         ORIENTED_EDGE ('NONE', *, *, #6470 , .T.);
08897 \text{de4} \mid #12603 =
                                 LINE ('NONE', #2349 , #1867 );
3bbae9e8 | #12604 =
56c41ab3 \mid #12605 =
                       CARTESIAN_POINT ('NONE', (-130.814202, 13.729381,
                                           24.083608));
f8d27534 |
                                VECTOR ('NONE', #15096, 1000.000000);
44fe5b50 | #12606 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
3ad4653d \mid #12607 =
c767bee1 |
                                           -0.000000);
15e7ab7c | #12608 =
                            EDGE_CURVE ('NONE', #15875, #11909, #1244, .T.);
b4302f52 | #12609 =
                            EDGE_CURVE ('NONE', #12336, #11754, #813 , .T.);
                       CARTESIAN_POINT ('NONE', ( 5.715000, -18.276319,
da6c37af |#12610 =
                                           12.700000));
f278ca94 |
b1fe63f3 | #12611 =
                         ORIENTED_EDGE ('NONE', *, *, #16412, .F.);
c7e32c08 \mid #12612 =
                                  LINE ('NONE', #17214, #11356);
de464ba9 \mid #12613 =
                       CARTESIAN_POINT ('NONE', (-37.483693, 1.052102,
                                           40.640000));
a1861efc |
c838fb85 \mid #12614 =
                                  PLANE ('NONE', #15178);
                       CARTESIAN_POINT ('NONE', ( 8.255000,
43382189 | #12615 =
                                                                 3.810000,
                                           -9.398000));
a907e9ed |
9ca9f156 | #12616 =
                          VERTEX_POINT ('NONE', #12447);
41e794dd | #12617 = AXIS2_PLACEMENT_3D ('NONE', #15551, #7489 , #16912);
4ab56424 | #12618 = AXIS2_PLACEMENT_3D ('NONE', #324, #9754, #1699);
5be3727a | #12619 = CARTESIAN_POINT ('NONE', ( 3.175000, 0.000000,
51d64c95 |
                                           -2.540000);
2a521916 |#12620 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
```

```
Ofc20ce7 | #12621 = CARTESIAN_POINT ('NONE', ( 44.704000, -1.812331,
                                           3.302000));
6e38f4e2 |
23050bda | #12622 =
                             EDGE_LOOP ('NONE', (#8929 , #3729 , #17463,
84849837 |
                                        #15381));
8547be49 \mid #12623 =
                            FACE_BOUND ('NONE', #10431, .T.);
dfa8c322 | #12624 =
                         ADVANCED_FACE ('NONE', (#11148), #5754 , .T.);
f16c5ed3 \mid #12625 =
                                CIRCLE ('NONE', #4408 ,
                                                          1.651000);
                       CARTESIAN_POINT ('NONE', ( -2.926587, 27.397443,
7f9f8a35 |#12626 =
                                          13.620488));
08fd2752 |
                       CARTESIAN_POINT ('NONE', ( 2.540000,
02d3eb3a \mid #12627 =
                                                                0.848673,
                                          11.875761));
c627e787 |
6cc256c6 | #12628 =
                         ORIENTED_EDGE ('NONE', *, *, #4223 , .T.);
                   TOROIDAL_SURFACE ('NONE', #12388, 7.620000,
060f820a \mid #12629 =
                                           2.540000);
3f0be363 |
950aa545 | #12630 =
                   CARTESIAN_POINT ('NONE', (-33.020000,
                                                                2.540000,
                                          40.640000));
a1861efc |
                     CARTESIAN POINT ('NONE', (-33.352481, 1.542557,
98fca565 | #12631 =
                                          40.623627));
674f8522 |
                                 PLANE ('NONE', #3060 );
b6480be6 \mid #12632 =
61eb50c1 | #12633 =
                         ORIENTED_EDGE ('NONE', *, *, #12609, .F.);
                                 PLANE ('NONE', #11161);
7dc6eae4 | #12634 =
6d855825 | #12635 =
                                CIRCLE ('NONE', #6005 , 15.240000);
                       CARTESIAN_POINT ('NONE', ( -4.762500, 18.854680,
5a42a743 \mid #12636 =
47ff6d81 |
                                          19.685000));
4028421b | #12637 = CARTESIAN_POINT ('NONE', ( -22.567742,
                                           2.497645));
92a7c788 |
44d2f66c | #12638 = CARTESIAN_POINT ('NONE', (-130.937000,
                                                                13.675746,
fdd82e7d |
                                          19.050000));
                            EDGE_CURVE ('NONE', #7582 , #7432 , #7588 , .T.);
e3a97208 \mid #12639 =
                         ORIENTED_EDGE ('NONE', *, *, #13785, .T.);
EDGE_CURVE ('NONE', #9619 , #4795 , #14329, .T.);
357c465e | #12641 =
                                  LINE ('NONE', #6845 , #1897 );
91cleed9 | #12642 =
79ad9880 \mid #12643 =
                       CARTESIAN_POINT ('NONE', ( -4.672244, -58.385460,
ae8d9191 |
                                          65.430109));
904141b2 | #12644 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
06e96121 |
                                          -1.000000);
39492d77 | #12645 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
fa0e5aac |
                                        #8357 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
ebc75f10 |
                                        (( #2279 , #11691, #3641 ))
1b367285 |
                                        REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
d0fc9e47 | #12646 = CARTESIAN_POINT ('NONE', ( 3.703059, -15.031841,
a7903881 |
                                          41.255394));
ad7a9b04 | #12647 = CARTESIAN_POINT ('NONE', (-88.392000,
                                                               -0.000000,
f6a6ded5 |
                                          12.319000));
be3fe9bf | #12648 =
                      TOROIDAL_SURFACE ('NONE', #3260,
                                                          3.683000,
23e29520 |
                                           0.508000);
                         ADVANCED_FACE ('NONE', (#3572 ), #2051 , .T.); ORIENTED_EDGE ('NONE', *, *, #15523, .F.);
d4c3de5b \mid #12649 =
7b2669df | #12650 =
                                VECTOR ('NONE', #7237 , 1000.00000);
dc5207ab \mid #12651 =
4bb24371 | #12652 =
                                  LINE ('NONE', #5572 , #11820);
f58a4441 | #12653 =
                                  LINE ('NONE', #2283 , #2767 );
                       CARTESIAN_POINT ('NONE', ( 3.175000, 25.400000,
b0434333 | #12654 =
                                         -15.494000));
4ee2bc94 |
                       CARTESIAN_POINT ('NONE', ( 2.540000,
269b3859 | #12655 =
                                                                5.445133,
                                           6.878798));
e62eea0c |
                        ORIENTED_EDGE ('NONE', *, *, #16568, .F.);
4d994ceb | #12656 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, -4.730103,
1c7fa339 | #12657 =
0baa007b |
                                          43.180000));
87248f1d | #12658 =
                      CARTESIAN_POINT ('NONE', ( -7.302500, -59.795465,
e5d63653 |
                                          58.796553));
```

```
3494386e | #12659 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                         16.002000));
b15fc5f6 |
e8968d6a |#12660 =
                               CIRCLE ('NONE', #1187,
                                                         1.800376);
0b57e851 | #12661 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
                                       ('', (#10855), #13574);
1450e223 | #12662 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #1045 );
a4cb5d60 \mid #12663 =
                            EDGE_LOOP ('NONE', (#15214, #2241 , #5792 ,
cec751fc |
                                       #13795));
a77abe49 | #12664 =
                           EDGE_CURVE ('NONE', #2416 , #2634 , #3998 , .T.);
b74a8891 |#12665 =
                           EDGE_CURVE ('NONE', #8488 , #10793, #17483, .T.);
2af247a4 |#12666 =
                      ORIENTED_EDGE ('NONE', *, *, #8757 , .F.);
a36f9ac4 | #12667 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#16888, #8807 , #721 ,
                                       #10152), .UNSPECIFIED., .F., .F.)
c276e300 |
                                       B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
0338f1a6 |
eef143ab |
                                       ( 0.000000, 1.570796),
                                       .UNSPECIFIED.) CURVE ()
393a7770 |
                                       GEOMETRIC REPRESENTATION ITEM ()
21307038 |
fec591ab |
                                       RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                          0.804738,
1cb76b33 |
                                                    0.804738,
                                                                  1.000000))
e093e2e4 |
                                       REPRESENTATION ITEM (''));
4627354c | #12668 =
                                LINE ('NONE', #1673 , #9509 );
44915c54 | #12669 = CYLINDRICAL_SURFACE ('NONE', #15221, 2.540000);
548c5488 | #12670 = ORIENTED_EDGE ('NONE', *, *, #14599, .F.);
d3207a13 | #12671 = AXIS2_PLACEMENT_3D ('NONE', #14217, #10190, #4796);
7818d07a | #12672 = ORIENTED_EDGE ('NONE', *, *, #16738, .T.);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
5d6fa755 \mid #12673 =
                                          0.000000));
59c8bf0f |
3d17fb6f \mid #12674 = CARTESIAN_POINT ('NONE', (-0.952500, 0.0000000,
                                         -7.112000));
a212ae96 |
f1e5cdb1 \mid #12675 =
                            DIRECTION ('NONE', ( -0.00000,
                                                              1.000000,
                                          0.000000);
59c8bf0f |
a8e409d3 | #12676 = CARTESIAN_POINT ('NONE', ( 23.495000,
                                                               7.620000.
a907e9ed |
                                         -9.398000));
8c31704d | #12677 =
                    CARTESIAN_POINT ('NONE', ( 6.985000,
                                                               3.810000,
                                         12.700000));
f278ca94 |
d2a7d748 \mid #12678 =
                        ORIENTED_EDGE ('NONE', *, *, #6188 , .T.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
e8e387dc | #12679 =
                                          0.000000);
59c8bf0f |
ab99e58d |#12680 = APPLICATION_CONTEXT ('automotive_design');
1b643aa7 | #12681 = CARTESIAN_POINT ('NONE', (-10.191910, 16.436682,
                                         16.634437));
6efc8eda |
8d4429fe |#12682 =
                                 LINE ('NONE', #2358 , #2789 );
f92ea25b | #12683 =
                        ORIENTED_EDGE ('NONE', *, *, #13846, .F.);
                                LINE ('NONE', #11664, #13123);
ccb9c189 \mid #12684 =
                                 LINE ('NONE', #12815, #16271);
53473e81 | #12685 =
b8ce5713 | #12686 = AXIS2_PLACEMENT_3D ('NONE', #604, #10038, #1978);
1d18b333 | #12687 = CYLINDRICAL_SURFACE ('NONE', #8337, 3.937000);
48192f0a | #12688 = ORIENTED_EDGE ('NONE', *, *, #13298, .F.);
                      CARTESIAN_POINT ('NONE', (-130.937000, 13.675746,
49b20d70 \mid #12689 =
2dbd4dc8 |
                                         21.590000));
269c8969 | #12690 = CARTESIAN_POINT ('NONE', ( -2.540000, -12.414129,
aebe4ea3 |
                                          4.196127));
                        VERTEX_POINT ('NONE', #15543);
47ab8d91 | #12691 =
476d8852 | #12692 =
                    CARTESIAN_POINT ('NONE', ( 35.077400, 31.242000,
                                         -4.953000));
a2156fc1 |
eb501fd7 | #12693 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
303ff67e | #12694 = DIRECTION ('NONE', ( 1.000000, 0.000000),
                                         -0.000000);
c767bee1 |
688bc58d |#12695 =
                          EDGE_CURVE ('NONE', #4288 , #3664 , #385 , .T.);
                           DIRECTION ('NONE', ( 1.000000, -0.000000,
1759762c |#12696 =
                                          0.000000);
59c8bf0f |
                  VERTEX_POINT ('NONE', #14253);
9b898c44 \mid #12697 =
```

```
296acc90 | #12698 =
                             DIRECTION ('NONE', (-1.000000)
59c8bf0f |
                                           0.000000));
8a8b78e1 | #12699 = CARTESIAN_POINT ('NONE', (-122.011613, 11.430000,
f904f407 |
                                          24.765000));
b929c93e \mid #12700 = CARTESIAN POINT ('NONE', (-35.560000, -27.940000,
def71d25 |
                                          28.321000));
                                CIRCLE ('NONE', #8500,
2dccb969 \mid #12701 =
                                                          6.350000);
1263d087 | #12702 = AXIS2_PLACEMENT_3D ('NONE', #1730 , #4450 , #13867);
0405e658 \mid #12703 =
                        VERTEX_POINT ('NONE', #6173);
                                VECTOR ('NONE', #7169 , 1000.000000);
8d3a24ed \mid #12704 =
                             EDGE_LOOP ('NONE', (#16936, #2967 , #526 , #3876
878309b8 | #12705 =
216d0aeb |
                                        ));
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
392e39b0 \mid #12706 =
                                          -1.000000);
06e96121 I
8c56f63a \mid #12707 = CARTESIAN_POINT ('NONE', (-4.635609, 25.082424,
d6437166 |
                                          26.375648));
                         VERTEX_POINT ('NONE', #7543 );
b072fe84 | #12708 =
                           DIRECTION ('NONE', ( 0.000000,
9baf0d4d | #12709 =
                                           1.000000);
984660cf |
                     ADVANCED_FACE ('NONE', (#13471), #6734 , .F.);
35206a6b \mid #12710 =
4b6aef38 | #12711 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                6.796663,
                                          -3.272218));
58354802 |
13d6cc11 | #12712 =
                                 PLANE ('NONE', #11591);
                                VECTOR ('NONE', #2406, 1000.000000);
b3afd60b \mid #12713 =
d49b376d \mid #12714 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000));
06e96121 |
cf868246 | #12715 = CARTESIAN_POINT ('NONE', ( -4.074397, -57.972173,
8092b1cf |
                                          62.981135));
32e2cf18 |#12716 =
                       ORIENTED_EDGE ('NONE', *, *, #3135 , .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
160 \text{fde} 6 \text{f} \mid \#12717 =
                                           0.000000));
59c8bf0f |
91cb5591 | #12718 =
                           EDGE_CURVE ('NONE', #6640 , #9176 , #13894, .T.);
5938d3d1 | #12719 =
                           EDGE_CURVE ('NONE', #15136, #11654, #3141 , .T.);
5ee128c1 | #12720 =
                         ORIENTED_EDGE ('NONE', *, *, #4044 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #13677, .F.);
7d6a1117 \mid #12721 =
                     CARTESIAN_POINT ('NONE', (-17.526000, 58.826400,
8748617c | #12722 =
                                          35.560000));
dfe16089 |
60f5369b \mid #12723 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                           1.000000));
984660cf |
                           STYLED_ITEM ('NONE', (#13288), #15177);
93d764bb |#12724 =
2ea9b30f | #12725 =
                           DIRECTION ('NONE', ( -0.000000, -1.000000,
                                           0.000000));
59c8bf0f |
4c9b99da | #12726 =
                         ORIENTED_EDGE ('NONE', *, *, #6258 , .F.);
                                  LINE ('NONE', #15019, #10619);
4870 da0b | #12727 =
5268fa88 | #12728 = CARTESIAN_POINT ('NONE', ( 44.583796, 34.290000,
59c8bf0f |
                                           0.000000));
ac6a8180 \mid #12729 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
                                           0.000000));
59c8bf0f |
                     ORIENTED_EDGE ('NONE', *, *, #3864 , .T.);
1087df63 \mid #12730 =
0d39f18b \mid #12731 =
                      CARTESIAN_POINT ('NONE', ( 11.022440, -65.990541,
                                          29.651016));
4720f8df |
0052a4b6 | #12732 = ADVANCED_FACE ('NONE', (#2726 ), #9874 , .F.);
                       CARTESIAN POINT ('NONE', ( 5.502124, 15.938500,
cdcd9450 \mid #12733 =
                                           3.302000));
6e38f4e2 |
                          VERTEX_POINT ('NONE', #15657);
969f2b8e | #12734 =
                            DIRECTION ('NONE', ( -0.00000,
e47a3d80 \mid #12735 =
                                                               -1.000000,
                                           0.000000));
59c8bf0f |
0b4d1c7f |#12736 = APPLICATION_CONTEXT ('automotive_design');
6966794b | #12737 = ORIENTED_EDGE ('NONE', *, *, #750 , .T.);
                         DIRECTION ('NONE', ( -1.000000, 0.000000,
fa58f1cd | #12738 =
                                           0.000000);
59c8bf0f |
e277fcd0 | #12739 = ORIENTED_EDGE ('NONE', *, *, #14787, .F.);
```

```
b831f5c1 \mid #12740 =
                      FACE_OUTER_BOUND ('NONE', #16709, .T.);
fc2ce5a6 \mid #12741 =
                             EDGE_CURVE ('NONE', #7503 , #9187 , #16630, .T.);
92576efa | #12742 =
                             EDGE_CURVE ('NONE', #12167, #12275, #8791 , .T.);
                        CARTESIAN_POINT ('NONE', ( -92.837000,
4289d569 | #12743 =
                                                                  0.101600,
                                             1.828800));
be0709a0 |
                          ORIENTED_EDGE ('NONE', *, *, #11181, .F.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
1620d846 | #12744 =
93e86dbc | #12745 =
                                             0.000000);
59c8bf0f |
d7404cb3 \mid #12746 =
                           VERTEX_POINT ('NONE', #3587 );
f49cbfe2 | #12747 =
                        CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  -5.010845,
                                           -13.239715));
32e19b6f |
f9662ee0 | #12748 = AXIS2_PLACEMENT_3D ('NONE', #2196 , #14400, #880 );
100ba0bc | #12749 = AXIS2_PLACEMENT_3D ('NONE', #10358, #17087, #938); 6a570325 | #12750 = ORIENTED_EDGE ('NONE', *, *, #6856, .F.);
                       CARTESIAN_POINT ('NONE', (-35.560000, -5.080000,
56874eb2 | #12751 =
21211601 |
                                            39.587898));
11bc970d | #12752 = SURFACE_SIDE_STYLE ('', (#7947 ));
f5e2f954 | #12753 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
59c8bf0f |
                                             0.000000);
3077e6c2 | #12754 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                    0.000000,
                                             0.000000));
59c8bf0f |
59b775c7 \mid #12755 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    0.882948,
4ac4f534 |
                                            -0.469472));
                       ORIENTED_EDGE ('NONE', *, *, #16038, .T.);
1a92f442 \mid #12756 =
                       CARTESIAN_POINT ('NONE', ( 3.175000, 25.400000,
765a001f \mid #12757 =
4ee2bc94 |
                                           -15.494000));
d25bef3b \mid #12758 =
                       CARTESIAN_POINT ('NONE', (-55.626000, 2.540000,
df6c75f1 |
                                            22.225000));
b8e094a7 |#12759 =
                         ORIENTED_EDGE ('NONE', *, *, #8647 , .F.);
31875bcc | #12760 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#6400 , #246 );
                              EDGE_LOOP ('NONE', (#17033, #8211 , #3356 ,
63d0780f | #12761 =
8224735c |
                                          #15977));
                       CARTESIAN_POINT ('NONE', ( -2.237473, 27.885126,
95f22810 | #12762 =
                                            27.469854));
351a5efd |
7fc0e918 \mid #12763 =
                           VERTEX_POINT ('NONE', #4946);
                        ORIENTED_EDGE ('NONE', *, *, #16967, .F.);
dfd03fa6 |#12764 =
77d7ea88 | #12765 = AXIS2_PLACEMENT_3D ('NONE', #13401, #5341 , #14773);
7c9316d7 | #12766 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#15177, #3977),
3b34774a |
                                         #5190 );
f62df58c |#12767 =
                                 VECTOR ('NONE', #1735 , 1000.000000);
                            EDGE_CURVE ('NONE', #10642, #4939 , #5886 , .T.);
7ce0e836 \mid #12768 =
                             EDGE_LOOP ('NONE', (#7267 , #17107, #7726 ));
b504d5f1 \mid #12769 =
                            EDGE_CURVE ('NONE', #11775, #6957 , #2302 , .T.);
8dabe3f3 | #12770 =
                            EDGE_CURVE ('NONE', #8811 , #12360, #16204, .T.);
a89c23d0 \mid #12771 =
e1a457f8 \mid #12772 =
                                 VECTOR ('NONE', #5942 , 1000.00000);
ac1c86cb \mid #12773 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
984660cf |
                                             1.000000);
7f4c6916 | #12774 = AXIS2_PLACEMENT_3D ('NONE', #8209 , #5496 , #110 );
                    CARTESIAN_POINT ('NONE', ( -0.952500, -58.568449,
75e515ab \mid #12775 =
ec9e9266 |
                                            64.569214));
e341c08b | #12776 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
                                          '', #10371, .NOT_KNOWN.);
af300f98 |
                              DIRECTION ('NONE', ( -0.000000,
49cb9f2f | #12777 =
                                                                   0.000000,
06e96121 |
                                            -1.000000);
                       CARTESIAN_POINT ('NONE', ( 22.860000, -2.717337,
94113f06 | #12778 =
                                             0.000000));
59c8bf0f |
33d03fd9 \mid #12779 =
                           VERTEX_POINT ('NONE', #975 );
                                 VECTOR ('NONE', #9200,
f0252491 | #12780 =
                                                           1000.000000);
                          ORIENTED_EDGE ('NONE', *, *, #16569, .T.);
a27d713b \mid #12781 =
                       CARTESIAN_POINT ('NONE', ( 47.506194, -6.788731,
3113ec06 | #12782 =
                                             0.000000);
59c8bf0f |
70cddbc8 \mid #12783 =
                        ORIENTED_EDGE ('NONE', *, *, #8145 , .T.);
```

```
fe61d2df | #12784 =
                             DIRECTION ('NONE', (-0.000000),
984660cf |
                                            1.000000);
e38868f5 | #12785 =
                      FACE_OUTER_BOUND ('NONE', #4940 , .T.);
                                 CIRCLE ('NONE', #4642 , 2.540000);
24df2560 | #12786 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
2bdd5f1d | #12787 =
                                            1.000000));
984660cf |
6c8b56c4 | #12788 = AXIS2_PLACEMENT_3D ('NONE', #8058, #17479, #9396);
                            EDGE_CURVE ('NONE', #15419, #2508, #12604, .T.);
a9cad664 | #12789 =
                       CARTESIAN_POINT ('NONE', ( 49.851354,
f884da4f | #12790 =
                                                                 36.382693,
                                           -0.000000);
c767bee1 |
ea146209 \mid #12791 =
                       CARTESIAN POINT ('NONE', ( -3.492500, -65.590621,
d9259951 |
                                           22.683152));
                     CARTESIAN_POINT ('NONE', ( 8.175346, -65.131615,
4bd55933 | #12792 =
                                           24.168006));
cea2b391 |
a0b67220 \mid #12793 =
                      CARTESIAN_POINT ('NONE', (-11.112500, 31.750000,
                                           16.510000));
a0fd910e |
                        ORIENTED_EDGE ('NONE', *, *, #3993 , .T.);
85b72e9a \mid #12794 =
                      FACE_OUTER_BOUND ('NONE', #14242, .T.);
b7aa4e9a \mid #12795 =
                       CARTESIAN POINT ('NONE', ( 51.460768,
7c9c9ded | #12796 =
4ee2bc94 |
                                          -15.494000);
695b2f1a | #12797 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
724a3382 |
                                         #4631 );
                        ORIENTED_EDGE ('NONE', *, *, #12361, .T.);
23 \text{cec9ed} \mid #12798 =
                       CARTESIAN_POINT ('NONE', ( 28.575000, 7.620000,
ae4c983c \mid #12799 =
                                           15.240000));
159e94a2 |
ab67c092 \mid #12800 =
                                 VECTOR ('NONE', #2483 , 1000.000000);
                         ADVANCED_FACE ('NONE', (#13046), #5040 , .T.);
1c694be2 \mid #12801 =
904ef625 | #12802 =
                             EDGE_LOOP ('NONE', (#7284 , #13528, #9579 , #6143
216d0aeb |
                                         ));
                                 CIRCLE ('NONE', #2604, 7.747000);
c5755008 \mid #12803 =
ad7735d7 | #12804 =
                       CARTESIAN POINT ('NONE', (-57.150000, 19.050000,
                                            5.715000));
d26c51bd |
87b24f25 | #12805 =
                          ORIENTED_EDGE ('NONE', *, *, #6551 , .F.);
                          VERTEX_POINT ('NONE', #15822);
dad0b876 \mid #12806 =
                              DIRECTION ('NONE', ( 0.000000,
dbea2b55 \mid #12807 =
                                                                  -1.000000,
59c8bf0f |
                                            0.000000));
                       CARTESIAN_POINT ('NONE', ( -2.032000,
91ca3454 | #12808 =
                                                                 22.094164,
                                           27.356722));
4fa17527 |
38fa6a0a | #12809 = SURFACE_STYLE_USAGE (.BOTH. , #3399 );
3b913717 | #12810 = ORIENTED_EDGE ('NONE', *, *, #1062 , .F.);
2625c75f | #12811 = DIRECTION ('NONE', ( -1.000000, -0.
                                                                -0.000000,
                                            0.000000);
59c8bf0f |
8ad9ad8c | #12812 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000));
06e96121 |
aaedabc9 | #12814 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  -1.000000,
59c8bf0f |
                                            0.000000);
bf6e54d2 \mid #12813 =
                                   LINE ('NONE', #13577, #6091 );
a5a86342 | #12815 =
                       CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                  7.620000,
                                           -3.302000));
f097f50c |
e3b0d8c9 \mid #12816 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                  -0.000000,
c767bee1 |
                                           -0.000000));
82ad1841 | #12817 = AXIS2_PLACEMENT_3D ('NONE', #10183, #16915, #753);
5a942085 | #12818 =
                                VECTOR ('NONE', #5083 , 1000.000000);
43974ed8 \mid #12819 =
                       CARTESIAN POINT ('NONE', (-87.995656, -9.675668,
                                            9.162700));
790bbddf |
b8220432 | #12820 =
                         ORIENTED_EDGE ('NONE', *, *, #5257 , .T.);
                      TOROIDAL_SURFACE ('NONE', #540, 13.335000,
6303ee99 | #12821 =
                                           10.160000);
47533786
                             DIRECTION ('NONE', ( -0.000000,
fb22b3ec | #12822 =
                                                                  0.000000,
                                            1.000000);
984660cf |
413aa5bf | #12823 =
                            EDGE_CURVE ('NONE', #11680, #15661, #8612 , .T.);
```

```
7f926c99 \mid #12824 =
                         ADVANCED_FACE ('NONE', (#15366), #8202 , .F.);
                         EDGE_CURVE ('NONE', #6245 , #16762, #5663 , .T.);
e2c5c1f3 \mid #12825 =
5d0020bc \mid #12826 =
                          VERTEX_POINT ('NONE', #10464);
1edfc33e \mid #12827 =
                           EDGE_CURVE ('NONE', #8686 , #5099 , #15783, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #285 , .T.);
DIRECTION ('NONE', ( -0.000000, 0.000000,
d1a02d10 \mid #12828 =
bc749ef5 \mid #12829 =
                                           1.000000));
984660cf |
                         ORIENTED_EDGE ('NONE', *, *, #10993, .T.);
bd5a3b19 | #12830 =
c1378e04 | #12831 =
                                VECTOR ('NONE', #6831 , 1000.000000);
72e7bbaf | #12832 =
                       CARTESIAN_POINT ('NONE', ( -0.000000, 20.274740,
                                          28.018938));
59766027 |
                     CARTESIAN_POINT ('NONE', ( 2.540000, -22.860000,
899f7d8d | #12833 =
                                          40.640000));
a1861efc |
e9d7b5e9 | #12834 = CARTESIAN_POINT ('NONE', ( 9.525000, -18.276319,
                                           6.604000));
362828d5 |
a8087f00 \mid #12835 =
                                 PLANE ('NONE', #15926);
36a3bb74 \mid #12836 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                           0.000000));
59c8bf0f |
f697e822 | #12837 =
                                CIRCLE ('NONE', #1355, 2.413000);
66f88219 |#12838 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                           0.000000);
0418e93f | #12839 = ORIENTED_EDGE ('NONE', *, *, #11929, .F.);
55baa719 | #12840 = CYLINDRICAL_SURFACE ('NONE', #4864 , 2.540000);
888flba8 | \#12841 = AXIS2\_PLACEMENT\_3D ('NONE', \#1654, \#11084, \#3020);
ac68c1d9 \mid #12842 =
                    CARTESIAN_POINT ('NONE', ( 35.077400, 31.115000,
                                           0.000000));
59c8bf0f |
70c68a37 | #12843 =
                         ORIENTED_EDGE ('NONE', *, *, #6011 , .F.);
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
93a9e0aa \mid #12844 =
                                           0.000000));
59c8bf0f |
cee96e9a |#12845 =
                       CARTESIAN_POINT ('NONE', ( 7.302500, -67.925780,
                                          14.438070));
2c00a986 |
                         ORIENTED_EDGE ('NONE', *, *, #11437, .F.);
6eff6df0 | #12846 =
                               VECTOR ('NONE', #10055, 1000.000000);
e2e82bf5 | #12847 =
7888917a |#12848 =
                       CARTESIAN_POINT ('NONE', ( 10.160000, 35.560000,
59c8bf0f |
                                           0.000000);
9e8db3bd | #12849 =
                            EDGE_CURVE ('NONE', #12806, #655 , #1442 , .T.);
8e681df2 | #12850 =
                            EDGE_CURVE ('NONE', #1171 , #16325, #5464 , .T.);
                      CARTESIAN_POINT ('NONE', ( 52.481034, 41.632427,
9dfab721 | #12851 =
                                          -0.000000));
c767bee1 |
657e97d3 |#12852 =
                      CARTESIAN_POINT ('NONE', ( -7.554808, -66.459139,
                                          27.446434));
79f51cb2 |
                                VECTOR ('NONE', #6717 , 1000.000000);
ce194a83 | #12853 =
bcffd6d4 | #12854 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 0.000000,
3a9f60eb |
                                           1.143000));
a8b29f87 | #12855 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
                                        #9977 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
a872a481 |
                                        (( #10883, #2817 , #12239))
54b50bf9 |
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
                                        'WORKASPACE'));
e91b3d4d |
6336e9ca |#12856 =
                         ORIENTED_EDGE ('NONE', *, *, #12184, .F.);
                            COLOUR_RGB ('', 0.749020, 0.749020,
e6ceab2d | #12857 =
                                           0.749020);
f4ddad60 |
e2bd844b | #12858 = AXIS2_PLACEMENT_3D ('NONE', #9621 , #1559 , #10984);
fec1f8ff | #12859 =
                     CARTESIAN_POINT ('NONE', ( 43.481500, 34.290000,
4ee2bc94 |
                                         -15.494000);
                       PRODUCT_CONTEXT ('NONE', #15411, 'mechanical');
656bb696 | #12860 =
                                 PLANE ('NONE', #7157 );
e43c194e |#12861 =
fa672cef | #12862 =
                             EDGE_LOOP ('NONE', (#9516 , #5552 , #5499 , #3083
216d0aeb |
                                        ));
                    FACE_OUTER_BOUND ('NONE', #11194, .T.);
7ff16f45 | #12863 =
70b72616 \mid #12864 =
                      ORIENTED_EDGE ('NONE', *, *, #15159, .F.);
```

```
d0f7bb5c | #12865 =
                                 VECTOR ('NONE', #15516, 1000.000000);
                          ORIENTED_EDGE ('NONE', *, *, #15321, .T.);
ea4fe759 \mid #12866 =
e42051f7 | #12867 =
                             COLOUR_RGB ('', 0.749020, 0.749020,
                                             0.749020);
f4ddad60 |
aa4242ca \mid #12868 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1
                                            -0.000000);
312777e7 \mid #12869 = CARTESIAN_POINT ('NONE', (-2.634987, -16.710516,
f1329b3d |
                                            42.811618));
OcOc857e | #12870 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
a5278914 | #12871 = AXIS2_PLACEMENT_3D ('NONE', #17440, #9356, #1290);
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
ac5d0bdd | #12872 =
06e96121 |
                                            -1.000000);
30ef859c \mid #12873 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000));
06e96121 I
                        ORIENTED_EDGE ('NONE', *, *, #12261, .T.);
dc1b80b3 \mid #12874 =
97d16ec8 \mid #12875 =
                                  LINE ('NONE', #2644 , #13305);
                      CARTESIAN_POINT ('NONE', (-53.806132, 50.555834,
684bf9f4 \mid #12876 =
                                             2.540000));
cf794d7b |
20c617c8 \mid #12877 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                             1.000000);
9bf6f6b2 | #12878 =
                             EDGE_CURVE ('NONE', #12544, #14570, #11776, .T.);
9218b156 |#12879 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1 |
                                            -0.000000);
8a1e2ceb | #12880 = CARTESIAN_POINT ('NONE', ( -2.032000,
                                                                  0.000000,
b15fc5f6 |
                                            16.002000));
d006c83c |#12881 =
                             FACE_BOUND ('NONE', #14358, .T.);
                            EDGE_CURVE ('NONE', #9765 , #17059, #4620 , .T.);
9865efbf | #12882 =
bcde0bfb | #12883 =
                            EDGE_CURVE ('NONE', #13076, #15237, #11350, .T.);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
8760b8d8 | #12885 =
                                             0.000000));
59c8bf0f |
a25b315b \mid #12884 =
                                 VECTOR ('NONE', #1697, 1000.000000);
                     VERTEX_POINT ('NONE', #7940 );
b7022b14 | #12886 =
f0205f0f | #12887 =
                      CARTESIAN_POINT ('NONE', (-86.736565, -1.637132,
                                             9.536276));
5fced4db |
3cddfbf0 |#12888 = AXIS2_PLACEMENT_3D ('NONE', #2403 , #11811, #3754 );
30da2858 |#12889 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#11990));
7da5ebe4 |#12890 = VECTOR ('NONE', #2101 , 1000.000000);
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
d124c8a2 \mid #12891 =
                                             1.000000);
984660cf |
d2a9201f | #12892 = ORIENTED_EDGE ('NONE', *, *, #4559 , .T.);
2bc79db0 | #12893 = CARTESIAN_POINT ('NONE', (-122.011613, 11.430000,
                                            18.415000));
b7c881ec |
a5895158 | #12894 = VERTEX_POINT ('NONE', #9278 );
a61bd73b | #12895 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#9526 , #10887,
6334af82 |
                                          #4183 , #13598, #5533 , #14967, #6895 ,
c7b540bf |
                                          #16302, #8248 , #153 ), .UNSPECIFIED., .F., .F., (4, 2, 2, 2, 4),
bb7d42ad |
                                             0.000000, 0.001137, 0.003410, 0.004547),
                                                                       0.002274,
cbfb6e1d |
def6ccd2 |
                                             0.003410,
                                          .UNSPECIFIED.);
3bdca361 |
e9d920b3 \mid #12896 =
                                   LINE ('NONE', #7066, #16485);
c10eba7f \mid #12897 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, 48.666400,
cf794d7b |
                                             2.540000));
                        ADVANCED_FACE ('NONE', (#4198 ), #3779 , .T.);
840801f9 | #12898 =
6e5b95b9 \mid #12899 =
                        ADVANCED_FACE ('NONE', (#14534), #13347, .F.);
                        CARTESIAN_POINT ('NONE', ( -11.443328, 24.282128,
e95399fb | #12900 =
                                            14.079631));
c8b4df7c |
cfdb1b28 | #12901 =
                                 VECTOR ('NONE', #7883 , 1000.000000);
                        CARTESIAN_POINT ('NONE', ( -2.540000, 2.918629,
166df416 | #12902 =
11492900 |
                                            -2.449021));
                                 CIRCLE ('NONE', #16459, 1.270000);
a9087616 \mid #12903 =
7f8e0b1b | #12904 =
                        CARTESIAN_POINT ('NONE', (-40.640000, -5.080000,
```

```
2.540000));
cf794d7b |
f85271aa |#12905 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            -1.000000));
06e96121 |
c89172c4 | #12906 = CARTESIAN_POINT ('NONE', ( 23.495000,  3.810000,
159e94a2 |
                                            15.240000));
44dab85a | #12907 = AXIS2_PLACEMENT_3D ('NONE', #1795 , #11220, #3150 );
10f190ea |#12908 =
                            EDGE_CURVE ('NONE', #9293 , #9014 , #165 , .T.);
                       CARTESIAN POINT ('NONE', ( 38.077086, 32.932520,
1aa40116 |#12909 =
                                            -0.000000));
c767bee1 |
c07a0542 | #12910 = ORIENTED_EDGE ('NONE', *, *, #17113, .T.);
4b1a5582 | #12911 = CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
59c8bf0f |
                                             0.000000);
0842eef0 | #12912 = AXIS2_PLACEMENT_3D ('NONE', #9876, #4474, #13952);
4fa9a797 | #12913 = ORIENTED_EDGE ('NONE', *, *, #5507, .T.);
58398a99 | #12914 = FACE_OUTER_BOUND ('NONE', #15809, .T.);
bc343f5d \mid #12915 =
                      CARTESIAN_POINT ('NONE', (-4.699000,
                                            47.566059));
252dc507 |
bec23a0c | #12916 =
                                 CIRCLE ('NONE', #9845 ,
                                                             1.270000);
                                 CIRCLE ('NONE', #8959 , 1.270000);
77a8f614 |#12917 =
03a01ccb | #12918 = ORIENTED_EDGE ('NONE', *, *, #3255 , .T.);
3c995e44 | #12919 = CARTESIAN_POINT ('NONE', (-11.112500, -65.783903,
f1ec2357 |
                                            30.623172));
4349c1a3 | #12920 =
                        ORIENTED_EDGE ('NONE', *, *, #8250 , .T.);
                          ADVANCED_FACE ('NONE', (#14104), #3344 , .T.);
a5fa135e | #12921 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
73117563 | #12922 =
                                             1.000000));
984660cf |
91663098 | #12923 = CARTESIAN_POINT ('NONE', (-102.997000, 58.826400,
df6c75f1 |
                                            22.225000));
26fd2a55 | #12924 = APPLICATION_CONTEXT ('automotive_design');
00b4d0d4 | #12925 = ORIENTED_EDGE ('NONE', *, *, #13922, .T.);
                                 CIRCLE ('NONE', #3413 , 1.651000);
f45d45fc \mid #12926 =
                                 VECTOR ('NONE', #11316, 1000.000000);
293fa00e | #12927 =
                      CARTESIAN_POINT ('NONE', (-116.332000, 11.430000,
768e73ff |#12928 =
5c073678 |
                                            15.875000));
                         ORIENTED_EDGE ('NONE', *, *, #14709, .T.);
c01ddbab | #12929 =
                          ORIENTED_EDGE ('NONE', *, *, #4481 , .T.);
32ab69d3 \mid #12930 =
                            EDGE_CURVE ('NONE', #320 , #1380 , #10505, .T.);
88ff96a0 | #12931 =
                              EDGE_LOOP ('NONE', (#8196 , #13247, #16625, #9924
075f1141 \mid #12932 =
216d0aeb |
                                         ));
a9ce190c | #12933 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000);
59c8bf0f |
8f396d83 | #12934 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
9c18ab34 | #12935 =
                            EDGE_CURVE ('NONE', #14280, #16466, #6932 , .T.);
                             EDGE_CURVE ('NONE', #3369 , #1469 , #14948, .T.);
cab1263c | #12936 =
adc970a8 | #12937 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                   0.771940,
                                            -1.173709));
4ab219d4 |
                          ORIENTED_EDGE ('NONE', *, *, #11827, .T.);
DIRECTION ('NONE', ( 1.000000, 0.0000000,
6c295a9c |#12938 =
87d431e4 | #12939 =
                                             0.000000));
59c8bf0f |
0bb3b471 \mid #12940 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
                        ADVANCED_FACE ('NONE', (#10923), #6513 , .T.);
665004cc | #12941 =
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
3bfd50e3 \mid #12942 =
                                            -1.000000));
06e96121 |
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
c9275d73 \mid #12943 =
06e96121 I
                                            -1.000000);
13821ec6 \mid #12944 = AXIS2_PLACEMENT_3D ('NONE', #13, #13521, #5459);
6608f165 | #12945 = CARTESIAN_POINT ('NONE', ( -79.942221, -0.000000,
                                             2.425730));
16f03570 |
c359fc90 |#12946 =
                                   LINE ('NONE', #15302, #15692);
45827d93 | #12947 = CARTESIAN_POINT ('NONE', ( 8.128000, 5.080000,
59c8bf0f |
                                             0.000000);
```

```
dbee579e | #12948 =
                         VERTEX_POINT ('NONE', #17415);
                      ORIENTED_EDGE ('NONE', *, *, #9697 , .T.);
ORIENTED_EDGE ('NONE', *, *, #12849, .F.);
5a83c429 \mid #12949 =
4c6c831c | #12950 =
31ce03c3 \mid #12951 =
                       CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
00e01a20 |
                                           28.067000));
                                 PLANE ('NONE', #7093);
f9937a97 |#12952 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, -64.732354,
1d3ccae5 | #12953 =
                                           27.747228));
47e05ed6 |
5e5c178e \mid #12954 =
                                  LINE ('NONE', #7182 , #9367 );
                     CARTESIAN_POINT ('NONE', (-86.233415, -10.160000,
13f7b8a1 |#12955 =
                                           30.649333));
93071530 |
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
14f9c788 | #12956 =
                                           1.000000));
984660cf |
fbd0e009 | #12957 =
                            EDGE_CURVE ('NONE', #14618, #15566, #2921 , .T.);
11756a9b \mid #12958 =
                            EDGE_CURVE ('NONE', #12543, #13602, #13248, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #6907 , .F.);
c332ab01 \mid #12959 =
d7c40bc3 | #12960 = CARTESIAN_POINT ('NONE', ( 0.000000,  0.0000000,
a346de4c |
                                          52.705000));
55694dce |#12961 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 I
1cd1d675 | #12962 = AXIS2_PLACEMENT_3D ('NONE', #9989, #16777, #10048);
c28870bf | #12963 = AXIS2_PLACEMENT_3D ('NONE', #8796 , #14225, #6153 );
68bbbb41 | #12964 = CARTESIAN_POINT ('NONE', ( 0.000000, 3.810000,
59c8bf0f |
                                            0.000000);
013ba529 |#12965 =
                         ORIENTED_EDGE ('NONE', *, *, #8276 , .T.);
                             EDGE_LOOP ('NONE', (#6820 , #9985 , #2363 ,
743a1709 | #12966 =
                                        #13609));
425d5f90 |
                            FACE_BOUND ('NONE', #11264, .T.);
9789ff88 |#12967 =
                                CIRCLE ('NONE', #7085 , 2.540000);
84821c17 | #12968 =
27d218ea | #12969 = CARTESIAN_POINT ('NONE', (-86.241333, -1.036516,
                                           30.740729));
d8a8cf62 |
e3d50ea9 | #12970 = CARTESIAN_POINT ('NONE', ( 4.699000,
                                                                0.000000,
                                           63.500000));
6998d45d |
                        ORIENTED_EDGE ('NONE', *, *, #3056 , .F.);
d4bab1fb \mid #12971 =
830d142e | #12972 = CARTESIAN_POINT ('NONE', ( 44.861034, 43.180000,
59c8bf0f |
                                           0.000000);
7545fd6b \mid #12973 =
                          VERTEX_POINT ('NONE', #2688 );
                   CARTESIAN_POINT ('NONE', (-103.276400, -0.000000,
df5501a0 \mid #12974 =
                                           2.540000));
cf794d7b |
                         ORIENTED_EDGE ('NONE', *, *, #16871, .T.);
04f22200 | #12975 =
                         DIRECTION ('NONE', ( 0.000000, 0.000000,
34475f06 | #12976 =
                                           1.000000);
67484707 | #12977 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                        standard', 'automotive_design', 1998,
6a08e1b7 |
3c2dd83d |
                                         #3569);
646ac4c0 | #12978 =
                                CIRCLE ('NONE', #11313, 1.270000);
                         ORIENTED_EDGE ('NONE', *, *, #14762, .F.);
DIRECTION ('NONE', ( 1.000000,  0.0000000,
4ab65667 | #12979 =
7636e9f2 |#12980 =
                                            0.000000);
59c8bf0f |
                         VERTEX_POINT ('NONE', #14839);
1e18d8bf \mid #12981 =
17e9071d | #12982 =
                        ADVANCED_FACE ('NONE', (#16846), #8113 , .T.);
dd3f9d05 \mid #12983 =
                         ADVANCED_FACE ('NONE', (#9654 , #16404), #9503 , .F.);
                         EDGE_CURVE ('NONE', #14268, #6613 , #12813, .T.);
8645881f | #12984 =
fcc02047 \mid #12985 =
                           EDGE_CURVE ('NONE', #2625 , #7303 , #13667, .T.);
4079200b | #12986 =
                         ORIENTED_EDGE ('NONE', *, *, #13427, .F.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
b3a3f664 | #12987 =
                                          -0.000000);
c767bee1 |
ea008a27 |#12988 =
                         VERTEX_POINT ('NONE', #6870 );
361d0d01 | #12989 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
                                        ('', (#11188), #13903);
4d8a18fb | #12990 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
```

```
6807e075 |
                                            #7827 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
3c41c0d0 |
                                            (( #7476 , #16897, #8819 ))
1b367285 |
                                           REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                           'WORKASPACE'));
ad05f6e0 | #12991 = CYLINDRICAL_SURFACE ('NONE', #9228,
                                                                1.270000);
1b838d45 | #12992 = CARTESIAN_POINT ('NONE', ( 0.000000, 2.540000,
                                               9.479409));
06ad91d0 |
                         ORIENTED_EDGE ('NONE', *, *, #8121 , .F.);
CARTESIAN_POINT ('NONE', ( 1.982812, -20.381915,
ac076dd2 | #12993 =
5ab33ed3 \mid #12994 =
a1861efc |
                                              40.640000));
8219b501 |#12995 =
                            VERTEX_POINT ('NONE', #12220);
3889e2df | #12996 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                            ());
                                EDGE_LOOP ('NONE', (#16710, #12913, #13979, #9584
c8fc371e \mid #12997 =
216d0aeb |
                                           ));
614a2f10 | #12998 =
                         CARTESIAN_POINT ('NONE', ( 10.160000, 38.100000,
4ee2bc94 |
                                             -15.494000);
                         CARTESIAN_POINT ('NONE', (-88.392000,
f36e078b | #12999 =
                                                                     0.101600,
0440697f |
                                              38.811200));
1b59d559 | #13000 = UNCERTAINTY MEASURE WITH UNIT (LENGTH MEASURE ( 0.000010),
                                            #3694 , 'distance_accuracy_value',
505e1580 |
7265eb24 |
                                            'NONE');
                               DIRECTION ('NONE', ( 0.000000, -0.000000,
8edba07b | #13001 =
06e96121 |
                                              -1.000000);
1724e5dd | #13002 =
                                     LINE ('NONE', #6355 , #3095 );
b0da23da | #13003 = CARTESIAN_POINT ('NONE', (-85.217000, -9.652000,
                                              31.496000));
c2b320de |
8341a533 | #13004 = CARTESIAN_POINT ('NONE', ( 9.525000, -18.276319,
362828d5 |
                                               6.604000));
597a89ce | #13005 =
                                   VECTOR ('NONE', #17435, 1000.00000);
                         CARTESIAN_POINT ('NONE', ( 23.495000,  0.000000,
9af11bf6 | #13006 =
59c8bf0f |
                                               0.000000);
                                DIRECTION ('NONE', ( 1.000000,
c0d4556c | #13007 =
                                                                     0.000000,
59c8bf0f |
                                               0.000000);
6b66d80a | #13008 =
                           ADVANCED_FACE ('NONE', (#9238 ), #12389, .F.);
918d0128 | #13009 = ORIENTED_EDGE ('NONE', *, *, #11463, .F.);
aea037ea | #13010 = AXIS2_PLACEMENT_3D ('NONE', #1354 , #10778, #2717 );
                          EDGE_CURVE ('NONE', #9751 , #6622 , #15986, .T.);
ORIENTED_EDGE ('NONE', *, *, #2182 , .T.);
EDGE_CURVE ('NONE', #8139 , #13632, #2083 , .T.);
da1d024b \mid #13011 =
95ef933a | #13012 =
20afb55a \mid #13013 =
                                    LINE ('NONE', #1992 , #10273);
f51562ab | #13014 =
e549f105 | #13015 = CARTESIAN_POINT ('NONE', (-35.560000, -30.480000,
                                              38.100000));
8ff67505 |
634bde12 |#13016 =
                               DIRECTION ('NONE', ( 1.000000,
                                                                     0.000000,
59c8bf0f |
                                               0.000000);
0a54ab60 |#13017 =
                                DIRECTION ('NONE', ( 0.000000,
                                                                     1.000000,
59c8bf0f |
                                               0.000000);
94469b02 | #13018 = AXIS2_PLACEMENT_3D ('NONE', #4380 , #5730 , #15154);
7bb8ffdd | #13019 = ORIENTED_EDGE ('NONE', *, *, #15830, .T.);
f71a784c \mid #13020 =
                                     LINE ('NONE', #15804, #2275);
5e82d4f4 \mid #13021 =
                         CARTESIAN_POINT ('NONE', (-88.185898, -9.652000,
c2b320de |
                                              31.496000));
60c77646 | #13022 = CARTESIAN_POINT ('NONE', (-22.225000, 56.286400,
cf794d7b |
                                               2.540000));
f4ccde7e | #13023 =
                                    PLANE ('NONE', #16287);
aab909d0 |#13024 =
                         ORIENTED_EDGE ('NONE', *, *, #7482 , .F.);
f9cd92b3 | #13025 = PRESENTATION_STYLE_ASSIGNMENT ((#11582));
edb2efef | #13026 =
                       ORIENTED_EDGE ('NONE', *, *, #13531, .F.);
                     ORIENTED_EDGE ('NONE', *, *, #6574 , .F.);
CARTESIAN_POINT ('NONE', ( 23.495000, 7.620000,
c8d6bc6f | #13027 =
ce05c03c \mid #13028 =
                                              12.700000));
f278ca94 |
74cd35f5 | #13029 =
                                     LINE ('NONE', #3320 , #9855 );
```

```
ef2c5cfb | #13030 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                            0.000000);
59c8bf0f |
04165d58 \mid #13031 =
                         ADVANCED_FACE ('NONE', (#5246), #11982, .F.);
                                  LINE ('NONE', #9647 , #5866 );
bee6ac0d | #13032 =
6d762f80 \mid #13033 = AXIS2\_PLACEMENT\_3D ('NONE', #11796, #14580, #6506);
                         ORIENTED_EDGE ('NONE', *, *, #12501, .T.);
42e0dba5 | #13034 =
                                 CIRCLE ('NONE', #2934 , 10.160000);
3ae65f98 \mid #13035 =
                       CARTESIAN POINT ('NONE', (-84.294134,
be5ecd5e | #13036 =
                                                                 0.068120,
                                           38.687593));
b2bd61db |
3d9127ad \mid #13037 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                           -1.000000);
06e96121 |
13fd0f72 \mid #13038 =
                              DIRECTION ('NONE', (-0.000000),
                                                                 -1.000000,
                                            0.000000));
59c8bf0f |
                     CARTESIAN_POINT ('NONE', ( 9.525000,
52ba09f2 | #13039 =
                                                                 3.810000,
                                           -3.302000));
f097f50c |
8775b14b | #13040 =
                        ORIENTED_EDGE ('NONE', *, *, #15473, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #7325 , .T.);
c2fdd3f8 |#13041 =
                         DIRECTION ('NONE', ( 0.000000, 1.000000,
4a260725 \mid #13042 =
59c8bf0f |
                                            0.000000);
85b7b656 | #13043 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
048d76b1 |
                                         #14119);
                         ORIENTED_EDGE ('NONE', *, *, #16791, .T.);
f915d9c7 | #13044 =
                         ORIENTED_EDGE ('NONE', *, *, #6009 , .F.);
a429b3de | #13045 =
af45ef96 | #13046 = FACE_OUTER_BOUND ('NONE', #1530 , .T.);
6353be90 | #13047 = AXIS2_PLACEMENT_3D ('NONE', #12158, #4109 , #13518);
646f5f4e | #13048 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
                                 VECTOR ('NONE', #4319 , 1000.000000);
6072c5ab \mid #13049 =
                             EDGE_LOOP ('NONE', (#282 , #5153 , #12338, #7956
dacc7e28 \mid #13050 =
216d0aeb |
                                         ));
                       CARTESIAN_POINT ('NONE', ( -1.524000, 26.187400,
56dcd45f | #13051 =
                                           20.320000));
c243f7d4 |
8fdf55ea | #13052 =
                       CARTESIAN_POINT ('NONE', ( 15.875000, -18.276319,
                                           -5.842000));
1e3daf68 |
201b55ff | #13053 =
                        ORIENTED_EDGE ('NONE', *, *, #6630 , .T.);
                       CARTESIAN_POINT ('NONE', ( 12.065000,  0.000000,
73a9884f | #13054 =
                                            0.000000));
59c8bf0f |
d697d0f6 \mid #13055 =
                     CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                 7.620000,
                                           -9.398000));
a907e9ed |
c1159bd3 | #13056 = CARTESIAN_POINT ('NONE', ( 7.302500,
                                                                15.938500,
                                            0.000000);
59c8bf0f |
                             DIRECTION ('NONE', ( 0.000000,
97f89dde | #13057 =
                                                                 1.000000,
59c8bf0f |
                                            0.000000);
5a701a67 | #13058 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                 12.502821,
1b839d0d |
                                           -8.864584));
5c35acd2 \mid #13059 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                 1.000000,
59c8bf0f |
                                            0.000000);
5c386c71 | #13060 =
                         ORIENTED_EDGE ('NONE', *, *, #4099 , .F.);
df9d6213 | #13061 =
                                VECTOR ('NONE', #14269, 1000.000000);
9f356498 | #13062 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
                                 CIRCLE ('NONE', #17385, 11.812741);
e3e6cb19 \mid #13063 =
                            EDGE_CURVE ('NONE', #2108 , #15721, #1647 , .T.);
a1640e8b \mid #13064 =
                            EDGE_CURVE ('NONE', #11721, #16325, #5664 , .T.);
cdf0f7a5 | #13065 =
                             EDGE_LOOP ('NONE', (#16856, #4935 , #14869, #3629
e58c5810 | #13066 =
                                         , #8144 , #8525 ));
da4c3315 |
                                   LINE ('NONE', #4159 , #9058 );
b9c376ca | #13067 =
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
a60728b0 \mid #13068 =
984660cf |
                                            1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #15233, .T.);
416f7f71 | #13069 =
                                VECTOR ('NONE', #12596, 1000.000000);
1eeb43f7 \mid #13070 =
```

```
fdad3f3f | #13071 = AXIS2_PLACEMENT_3D ('NONE', #1628, #11055, #2994);
3b8e69c6 \mid #13072 = DIRECTION ('NONE', ( 1.000000, -0.0000000, )
59c8bf0f |
                                           0.000000);
2c39372e \mid #13073 =
                    ADVANCED_FACE ('NONE', (#15572, #2505 ), #247 , .F.);
                      ADVANCED_FACE ('NONE', (#4835 , #7987 ), #4338 , .F.);
CARTESIAN_POINT ('NONE', (-43.021111, 55.991104,
f1a71412 | #13074 =
48d8b557 | #13075 =
cf794d7b |
                                           2.540000));
                         VERTEX_POINT ('NONE', #12382);
71d24eca | #13076 =
                     CARTESIAN_POINT ('NONE', ( 4.194591, -14.702806,
45429d92 | #13077 =
                                          52.072430));
d474bcd4 |
                             DIRECTION ('NONE', ( -0.000000,
7bafb27c \mid #13078 =
                                                               1.000000,
                                         -0.000000));
c767bee1
9e0eabaf | #13079 =
                             DIRECTION ('NONE', ( 0.000000,
                                          1.000000));
984660cf |
b2d94686 | #13080 = TOROIDAL_SURFACE ('NONE', #5042, 47.625000,
                                          3.175000);
35a60d89 |
                            DIRECTION ('NONE', ( -0.000000, 0.342020,
d3a79712 \mid #13081 =
                                          0.939693));
278065e6 |
cdle9431 | #13082 = CARTESIAN_POINT ('NONE', ( 24.895884, 8.128000,
                                           3.302000));
6e38f4e2 |
f9c0cc85 | #13083 =
                                 LINE ('NONE', #2228 , #15815);
4d474d1c |#13084 =
                             EDGE_LOOP ('NONE', (#15082, #4149, #6053,
                                        #12172));
9c0e3f8d |
                                  LINE ('NONE', #5877 , #12651);
60216adc | #13085 =
d05a10e3 | #13086 = CARTESIAN_POINT ('NONE', (-10.635131, -58.539081,
                                          64.707376));
ba2d26b4 |
                               PRODUCT ('firing pin bushing', 'firing pin
2b0469ad | #13087 =
158add5e |
                                       bushing', '', (#6219 ));
                                CIRCLE ('NONE', #3680 , 15.279311);
22b74ec7 \mid #13088 =
eeaa88cd | #13089 =
                                 LINE ('NONE', #8935 , #16673);
6bfcd9bc | #13090 =
                      CARTESIAN_POINT ('NONE', (-125.857000, -7.620000,
                                          15.494000));
09cedcea |
                           EDGE_CURVE ('NONE', #14454, #13798, #2533 , .T.);
c5548d00 \mid #13091 =
10ba1915 | #13092 =
                            EDGE_CURVE ('NONE', #8395 , #12096, #4398 , .T.);
                               VECTOR ('NONE', #3924 , 1000.000000);
067f905d \mid #13093 =
77e51053 | #13094 = CARTESIAN_POINT ('NONE', ( 10.160000, 40.640000,
                                        -15.494000));
4ee2bc94 |
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
38e5cbbf | #13095 =
                                          0.000000);
59c8bf0f |
                        ADVANCED_FACE ('NONE', (#11135), #3981 , .T.);
f536cab5 |#13096 =
                        DIRECTION ('NONE', ( -0.000000, 1.000000,
71ebc83c \mid #13097 =
                                           0.000000);
59c8bf0f |
d1503465 | #13098 =
                        ORIENTED_EDGE ('NONE', *, *, #2700 , .F.);
96eeaad1 | #13099 = ORIENTED_EDGE ('NONE', *, *, #6132 , .F.);
1595894c | #13100 = CYLINDRICAL_SURFACE ('NONE', #8854 , 2.413000);
d599bcaf | #13101 = FACE_OUTER_BOUND ('NONE', #10079, .T.);
                      ORIENTED_EDGE ('NONE', *, *, #4483 , .T.);
6383972c | #13102 =
                       ORIENTED_EDGE ('NONE', *, *, #12426, .F.);
37da8507 | #13103 =
                     CARTESIAN_POINT ('NONE', ( -75.057000, -10.160000,
3e7254ef |#13104 =
                                          20.320000));
c243f7d4 |
ea92195f | #13105 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
c37d7962 | #13106 = DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000);
7d943ca4 | #13107 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
f732ada5 | #13108 = AXIS2_PLACEMENT_3D ('NONE', #3401 , #4768 , #671 );
                    DIRECTION ('NONE', ( 0.000000, 0.000000,
fa6a45fe | #13109 =
                                          1.000000));
984660cf |
b20cf9c9 |#13110 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               1.000000,
                                         -0.000000);
c767bee1 |
d6cf40ae |#13111 =
198765b9 |#13112 =
                        VERTEX_POINT ('NONE', #16519);
                         DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                          1.000000);
```

```
264c70df | #13113 =
                             EDGE_CURVE ('NONE', #10114, #5989 , #793 , .T.);
                     CARTESIAN_POINT ('NONE', ( 5.819472, -57.586202,
461d73cf | #13114 =
35c0e730 |
                                           69.190320));
c03a0be4 | #13115 = CARTESIAN_POINT ('NONE', ( 2.540000, 10.447828,
22ea8131 |
                                           13.511057));
522aef70 | #13116 =
                        ADVANCED_FACE ('NONE', (#14738), #8452 , .F.);
5107ef83 | #13117 =
                       CARTESIAN POINT ('NONE', ( 25.40000, 43.180000,
                                          -15.494000));
4ee2bc94 |
2436d87a | #13118 =
                            EDGE_CURVE ('NONE', #15618, #524 , #7572 , .T.);
141bec32 | #13119 =
                            EDGE_CURVE ('NONE', #4866 , #828 , #10704, .T.);
                      FACE_OUTER_BOUND ('NONE', #17253, .T.);
ea5ac006 | #13120 =
                      VERTEX_POINT ('NONE', #11214);
4909b426 | #13121 =
6a99218e | #13122 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#7962 , #16021,
                                         #14678, #17374), .UNSPECIFIED., .F.,
14f3cb4b |
39f6240b |
                                         .F., (4, 4), (-0.000011,
e9e3f4f5 |
                                            0.001633), .UNSPECIFIED.);
                                 VECTOR ('NONE', #14449, 1000.000000);
6d6cf99b \mid #13123 =
a931110e \mid #13124 =
                                   LINE ('NONE', #10111, #5535);
d9d7780d | #13125 = FACE_OUTER_BOUND ('NONE', #4941 , .T.);
e84df89a | #13126 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#12212));
                        ORIENTED_EDGE ('NONE', *, *, #8101 , .T.);
c2c07467 \mid #13127 =
96d00064 | #13128 = PRODUCT_DEFINITION ('UNKNOWN', '', #7951 , #15777);
                       CARTESIAN POINT ('NONE', ( -2.540000, 5.793863,
439ad5d7 \mid #13129 =
29801cb1 |
                                           -7.497290));
de59dfa5 \mid #13130 =
                         ORIENTED_EDGE ('NONE', *, *, #10735, .T.);
                              EDGE_LOOP ('NONE', (#6684 , #4801 , #10015, #6086
3a068f0f \mid #13131 =
a3f8441c |
                                         , #11160, #16646, #11764, #16926));
                       CARTESIAN_POINT ('NONE', ( 4.445000, 3.810000,
62508841 | #13132 =
f097f50c |
                                           -3.302000));
                        ORIENTED_EDGE ('NONE', *, *, #12111, .F.);
61d2ab5c \mid #13133 =
                       CARTESIAN_POINT ('NONE', (-100.457000, -22.860000,
2fae07c0 | #13134 =
                                          -14.127236));
867aa4d7 |
1e297d52 \mid #13135 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                            0.000000);
5ab6ae7b \mid #13136 =
                      CARTESIAN POINT ('NONE', ( 7.173764,
                                                                  3.810000,
59c8bf0f |
                                            0.000000);
                    FACE_OUTER_BOUND ('NONE', #6455 , .T.);
dabcade4 | #13137 =
                     CARTESIAN_POINT ('NONE', (-0.025399,
61e138b0 | #13138 =
                                                                  0.000000,
                                           -0.059599));
3aca491e |
9cb93f5e \mid #13139 =
                              DIRECTION ('NONE', ( 1.000000, -0.000000,
                                            0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #2955 , .T.);
3244b2ae \mid #13140 =
bd786bf9 | #13141 =
                     CARTESIAN_POINT ('NONE', (-40.640000,
cf794d7b |
                                            2.540000));
740a2bc0 | #13142 = CYLINDRICAL_SURFACE ('NONE', #14733,
                                                            2.540000);
5f465aa3 | #13143 = AXIS2_PLACEMENT_3D ('NONE', #14135, #16847, #8760 );
e221c7ef |#13144 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #15959, .F.);
ORIENTED_EDGE ('NONE', *, *, #15498, .F.);
d996ad7b \mid #13145 =
bca3d156 \mid #13146 =
                       CARTESIAN_POINT ('NONE', ( -0.000000, 31.046251,
5368205e | #13147 =
8b00587b |
                                           17.099409));
56c0f3db \mid #13148 = CARTESIAN POINT ('NONE', (-7.311268, -54.743948,
0b938136 |
                                           66.533819));
                       CARTESIAN_POINT ('NONE', ( 16.764000,
7d8ffff3 | #13149 =
                                                                   0.000000,
                                           55.520232));
14f7d8c3 |
b65e4364 | #13150 =
                                   LINE ('NONE', #6526 , #4730 );
                       CARTESIAN_POINT ('NONE', ( 6.985000,
723674f9 | #13151 =
                                                                   3.810000,
                                           12.700000));
f278ca94 |
ee288d41 | #13152 =
                          VERTEX_POINT ('NONE', #4511 );
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
9427b1e7 | #13153 =
59c8bf0f |
                                            0.000000);
```

```
3fda2da0 |#13154 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                           0.000000);
1a674c0b | #13155 = VERTEX_POINT ('NONE', #13932);
dldfca88 | #13156 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #15759)
b630073b |
                                       REPRESENTATION RELATIONSHIP WITH TRANSF
e480176f |
                                        ORMATION (#4345
46af9a7a |
                                       ) SHAPE REPRESENTATION RELATIONSHIP());
5072b385 |#13157 =
                       ORIENTED_EDGE ('NONE', *, *, #12878, .F.);
                       ADVANCED_FACE ('NONE', (#3554), #8512, .F.);
bc4acf5d |#13158 =
d470d8f6 | #13159 = AXIS2_PLACEMENT_3D ('NONE', #11191, #3121, #12518);
59c635fd | #13160 = CARTESIAN_POINT ('NONE', ( 4.445000, -18.276319,
59145efd |
                                        -11.938000);
8498a0ed | #13161 =
                        ORIENTED_EDGE ('NONE', *, *, #5667 , .T.);
                           VECTOR ('NONE', #5304 , 1000.000000);
5509b7bd | #13162 =
                           EDGE_CURVE ('NONE', #5974 , #10846, #17466, .T.);
ad179cff | #13163 =
                       ORIENTED_EDGE ('NONE', *, *, #4536 , .F.);
9813c0e8 | #13164 =
                     CARTESIAN POINT ('NONE', ( -6.032500,  0.000000,
9511c9fa | #13165 =
8b37dbbd |
                                         21.151015));
d3154707 | #13166 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
6e2f1116 | #13167 = EDGE_CURVE ('NONE', #8142 , #3045 , #16902, .T.);
                           EDGE_CURVE ('NONE', #12703, #13819, #13873, .T.);
9ba7bd8e | #13168 =
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
3e380cdf | #13169 =
                                         -0.000000);
c767bee1 |
ed9bc80a |#13170 =
                            DIRECTION ('NONE', ( -0.000000, 0.000000,
                                          -1.000000));
06e96121 |
f9f84c3e | #13171 = ORIENTED_EDGE ('NONE', *, *, #4878 , .F.);
                            DIRECTION ('NONE', ( -0.890043, 0.000000,
b9d7ae79 | #13172 =
65e4ce61 |
                                           0.455876));
                             <code>EDGE_LOOP</code> ('NONE', (\#6059, \#4133, \#14530,
7045c2a9 \mid #13173 =
                                        #16434, #4009 , #13034, #4284 ));
05bd0ec5 |
5d85299f | #13174 = CARTESIAN_POINT ('NONE', ( 8.140622, -54.927056,
                                          65.991768));
89d01062 |
b51efd6e |#13175 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -11.174249,
87e0d6ea |
                                          14.463828));
566ab6ad | #13176 =
                             DIRECTION ('NONE', ( -1.000000,
                                                               0.000000,
                                           0.000000));
59c8bf0f |
280ed79c \mid #13177 =
                            DIRECTION ('NONE', (-0.000000)
                                          1.000000));
984660cf I
06f4d7c4 | #13178 = AXIS2_PLACEMENT_3D ('NONE', #4029, #5378, #14819);
8142fe43 | #13179 = ORIENTED_EDGE ('NONE', *, *, #5506 , .T.);
e1e58be9 | #13180 = DIRECTION ('NONE', ( -0.000000, -0.000000,
                                         -1.000000));
06e96121 |
e25f251b \mid #13181 =
                                  LINE ('NONE', #6601 , #8748 );
14d505a7 | #13182 = CARTESIAN_POINT ('NONE', ( -2.540000, -4.334768,
                                          11.497047));
e0a82b8c |
                       ORIENTED_EDGE ('NONE', *, *, #5234 , .F.);
5fe96aad | #13183 =
3cdb4900 \mid #13184 =
                        ADVANCED_FACE ('NONE', (#17035), #3202 , .F.);
                         VERTEX_POINT ('NONE', #9969 );
3b8b8883 | #13185 =
7a1afd1a |#13186 =
                         VERTEX_POINT ('NONE', #12674);
ce944527 \mid #13187 =
                      CARTESIAN_POINT ('NONE', ( 13.335000,
                                          12.700000));
f278ca94 |
439fc023 | #13188 = CARTESIAN_POINT ('NONE', ( 10.922000,
                                                                 5.080000,
7176484d |
                                           2.667000));
8fbd81fb |#13189 =
                             EDGE_LOOP ('NONE', (#7877 , #2397 , #11709,
                                        #15097));
1a1b9cf5 |
                            DIRECTION ('NONE', (
522592f4 | #13190 =
                                                  0.000000,
                                                               1.000000,
                                           0.000000));
59c8bf0f |
64b954a2 | #13191 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               0.342020,
                                         -0.939693));
b92f6408 |
                         VERTEX_POINT ('NONE', #4625);
40903fa4 | #13192 =
651c80c5 |#13193 =
                         DIRECTION ('NONE', ( -0.000000, 0.000000,
06e96121 I
                                          -1.000000);
```

```
ce1067ac | #13194 =
                            EDGE_CURVE ('NONE', #5073 , #16471, #16356, .T.);
71e7d598 \mid #13195 =
                         ORIENTED_EDGE ('NONE', *, *, #118 , .F.);
08ebda89 | #13196 =
                         EDGE_CURVE ('NONE', #1159 , #6918 , #6713 , .T.);
b869d214 | #13197 =
                            EDGE_CURVE ('NONE', #13186, #892 , #13449, .T.);
9dbc4b0b | #13198 =
                        ORIENTED_EDGE ('NONE', *, *, #16448, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #11491, .F.);
DIRECTION ('NONE', ( 0.000000, -0.939693,
334b5ef9 \mid #13199 =
03865d68 \mid #13200 =
                                          -0.342020));
97ffce97 |
b645fbf0 | #13201 = AXIS2_PLACEMENT_3D ('NONE', #8882 , #798 , #10229);
87c0b35d \mid #13202 = CARTESIAN_POINT ('NONE', (-3.824989, -58.281648,
                                          65.918506));
edfa6d9c |
0b737bfb \mid #13203 =
                                CIRCLE ('NONE', #9831 ,
                                                           2.540000);
                         ORIENTED_EDGE ('NONE', *, *, #14477, .T.);
67bb9d39 | #13204 =
                        ADVANCED_FACE ('NONE', (#16612), #5863 , .T.);
0b4bf8ab | #13205 =
                     FACE_OUTER_BOUND ('NONE', #15433, .T.);
83d60c8f | #13206 =
3b1dbf91 \mid #13207 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
                                           0.000000);
59c8bf0f |
0259f38e \mid #13208 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                          -0.000000);
c767bee1
45c44d23 | #13209 = CARTESIAN_POINT ('NONE', ( 24.892000, 7.620000,
c767bee1 |
                                          -0.000000);
2cba2954 | #13210 =
                             EDGE_LOOP ('NONE', (#10418, #5393, #5630,
733573d0 |
                                        #10854));
7b2cd142 | #13211 = FACE_OUTER_BOUND ('NONE', #15981, .T.);
6a2e3948 \mid #13212 =
                             DIRECTION ('NONE', ( -0.000000,
                                           1.000000));
984660cf |
d6b71c79 | #13213 = ORIENTED_EDGE ('NONE', *, *, #2395 , .F.);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
5d612b4e \mid #13214 =
                                           1.000000));
984660cf |
955c8d69 | #13215 = ORIENTED_EDGE ('NONE', *, *, #12379, .F.);
c457715c | #13216 = AXIS2_PLACEMENT_3D ('NONE', #10127, #2074, #11486);
Of4e1148 | #13217 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#15757, #7694 ,
                                        #14479, #6404), .UNSPECIFIED., .F.,
3bae91a6 |
12abd2f1 |
                                        .F.) B_SPLINE_CURVE_WITH_KNOTS (( 4,
                                        4), ( 3.141593, 4.712389),
f228a84c |
393a7770 |
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
1cb76b33 |
                                           0.804738, 0.804738,
                                                                    1.000000))
                                        REPRESENTATION_ITEM (''));
e093e2e4 |
c26772be \mid #13218 =
                                  LINE ('NONE', #10759, #2477);
                           EDGE_CURVE ('NONE', #9815 , #17277, #13029, .T.);
ef887659 | #13219 =
c4678503 \mid #13220 =
                           EDGE_CURVE ('NONE', #4487 , #161 , #13745, .T.);
9c62e9f7 |#13221 =
                           EDGE_CURVE ('NONE', #5400 , #3339 , #2284 , .T.);
310ac5d3 | #13222 = CARTESIAN_POINT ('NONE', ( 0.000000, 3.810000,
                                          -2.032000));
861b11ea |
e5f48f84 | #13223 = AXIS2_PLACEMENT_3D ('NONE', #8241 , #147 , #9575 );
258939b5 | #13224 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
99e6a4d1 |
                                        #5756 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
b4e4398d |
                                        (( #17290, #9213 , #1151 ))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
d54e2a5e | #13225 = CARTESIAN_POINT ('NONE', ( -55.626000,
                                                                -0.000000,
                                          18.415000));
b7c881ec |
06ec4e93 | #13226 = CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                20.066000,
                                           3.302000));
6e38f4e2 |
cde38221 | #13227 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                        ());
                          VERTEX_POINT ('NONE', #15579);
4150f10f | #13228 =
25c3ed20 \mid #13229 =
                          DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                           0.000000);
```

```
42effc0d | #13230 = CARTESIAN_POINT ('NONE', (-4.953000,
                                                                  21.590000,
5ebf4603 |
                                           -6.350000));
4dc3f647 | #13232 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000));
55f8914c | #13231 =
                                   LINE ('NONE', #6589 , #2487 );
12db0543 | #13233 =
                       CARTESIAN_POINT ('NONE', ( 8.572500, -59.265326,
                                           61.290664));
9ca19a94 |
                       ORIENTED_EDGE ('NONE', *, *, #6293 , .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, -15.922655,
a6938cb8 | #13234 =
a6e8dde4 | #13235 =
a32ad1d2 |
                                          -11.589027));
                                 CIRCLE ('NONE', #15704, 1.587500);
87 \text{dee}7 \text{cb} \mid \#13236 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
a8633e02 \mid #13237 =
                                           -1.000000);
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #12311, .F.);
25196946 | #13238 =
67e1ae9a |#13239 =
                                CIRCLE ('NONE', #4410 , 1.270000);
                       CARTESIAN_POINT ('NONE', ( -2.540000, 1.152566,
78faa8e9 | #13240 =
                                          -14.856602));
d538bfb0 |
11c63981 | #13241 = AXIS2_PLACEMENT_3D ('NONE', #15770, #7713 , #17129);
1d7f5f5c \mid #13242 =
                         ORIENTED_EDGE ('NONE', *, *, #6130 , .T.);
8b24357e | #13243 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17514);
                        ORIENTED_EDGE ('NONE', *, *, #14577, .F.);
527aae56 | #13244 =
                            EDGE_CURVE ('NONE', #3331 , #2504 , #9434 , .T.);
f0b5f4dc \mid #13245 =
                         ORIENTED_EDGE ('NONE', *, *, #5179 , .T.);
ORIENTED_EDGE ('NONE', *, *, #12033, .T.);
b3eb6df8 | #13246 =
c5056ba4 | #13247 =
                                CIRCLE ('NONE', #13047, 5.462670);
58d2dc96 \mid #13248 =
                       CARTESIAN_POINT ('NONE', ( 7.302500, -59.795465,
2572 \text{decf} \mid #13249 =
e5d63653 |
                                           58.796553));
                        ADVANCED_FACE ('NONE', (#16186), #15764, .f.);
b4987371 | #13250 =
2ddefead | #13251 =
                       CARTESIAN POINT ('NONE', (-116.332000, 6.350000,
b7c881ec |
                                           18.415000));
                       CARTESIAN_POINT ('NONE', ( -7.956193, -54.411168,
b55c9bca | #13252 =
                                           67.518942));
5e82d6a5 |
8edcf996 | #13253 = AXIS2_PLACEMENT_3D ('NONE', #1293 , #8080 , #8021 );
22488203 | #13254 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  -1.000000,
59c8bf0f |
                                            0.000000));
4b0487f2 \mid #13255 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                            0.000000));
057d72d2 | #13256 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
                                   LINE ('NONE', #15909, #12391);
0d5147a5 \mid #13257 =
420e2f7f | #13258 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            1.000000));
984660cf |
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
5202cd9f | #13259 =
c767bee1 |
                                           -0.000000);
7e159237 | #13260 =
                         ORIENTED_EDGE ('NONE', *, *, #5899 , .F.);
d53a8d61 \mid #13261 =
                                 VECTOR ('NONE', #5768, 1000.000000);
                       CARTESIAN POINT ('NONE', ( 22.225000, 7.620000,
bfd5262d | #13262 =
a907e9ed |
                                           -9.398000));
470bdc39 \mid #13263 =
                          VERTEX_POINT ('NONE', #14289);
e3cccc39 | #13264 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -17.505742,
                                            43.095894));
ec624c4a |
c26dcf70 |#13265 =
                         ORIENTED_EDGE ('NONE', *, *, #3055 , .F.);
e69d82ee | #13266 = CYLINDRICAL_SURFACE ('NONE', #10675, 1.270000);
c391b640 | #13267 = AXIS2_PLACEMENT_3D ('NONE', #13160, #9148 , #1086 );
4b5ce19c | #13268 =
                       CARTESIAN_POINT ('NONE', ( -0.008570,
                                            3.324159));
3179d5fa |
5616dfe0 | #13269 =
                        ADVANCED_FACE ('NONE', (#1848), #10618, .F.);
2c2062c2 | #13270 =
                       CARTESIAN_POINT ('NONE', ( -0.952500, -64.732354,
                                           27.747228));
47e05ed6 |
                              EDGE_LOOP ('NONE', (#6387 , #2400 , #16236,
192a7aa1 |#13271 =
                                         #17423, #6408 , #11243, #13586, #6883
e3f83187 |
216d0aeb |
                                         ));
```

```
edf19c9d | #13272 =
                               CIRCLE ('NONE', #3950 , 2.540000);
c7307598 |#13273 =
                           DIRECTION ('NONE', ( -1.000000, 0.000000,
                                          -0.000000));
c767bee1 |
158d0ece | #13274 =
                           DIRECTION ('NONE', ( -0.000000, 0.000000,
06e96121 |
                                          -1.000000);
                        EDGE_CURVE ('NONE', #5124 , #12080, #12173, .T.);
d7b2f9d5 \mid #13275 =
eac8d9da | #13276 =
                       ORIENTED_EDGE ('NONE', *, *, #5902 , .T.);
                                  LINE ('NONE', #11840, #16542);
86cef050 | #13277 =
1a849800 \mid #13278 =
                            EDGE_CURVE ('NONE', #16170, #4816 , #2706 , .T.);
fab593ee \mid #13279 =
                          VERTEX_POINT ('NONE', #6211 );
                                  LINE ('NONE', #4542 , #10115);
ac6de0da | #13280 =
                       CARTESIAN_POINT ('NONE', (-32.372796, 8.026400,
4f94c113 | #13281 =
                                          34.925000));
2e296d00 |
                                VECTOR ('NONE', #9298, 1000.000000);
4df6e507 | #13282 =
da724c72 | #13283 = CARTESIAN_POINT ('NONE', (-22.733000, 41.427400,
                                          35.560000));
dfe16089 |
19f34d2d |#13284 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 |
eb2940bd |#13285 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                           1.000000);
dc43220f |#13286 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                           0.000000);
8c1b9e1f | #13287 = ORIENTED_EDGE ('NONE', *, *, #6574 , .T.);
75e1d4e7 | #13288 = PRESENTATION_STYLE_ASSIGNMENT ((#11752));
8bb00bb6 | #13289 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.882948,
                                          -0.469472));
4ac4f534 |
aa3285a6 | #13290 = CARTESIAN_POINT ('NONE', ( 2.540000, 0.0000000,
59c8bf0f |
                                           0.000000));
1dbb4336 | #13291 = ADVANCED_FACE ('NONE', (#5447 ), #7747 , .F.);
0882709e | #13292 = CARTESIAN_POINT ('NONE', ( 4.730103,  0.016953,
97cd9cb9 |
                                           3.323939));
                               CIRCLE ('NONE', #10835, 10.160000);
bbab49d9 | #13293 =
aa335430 |#13294 =
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000));
                             EDGE_LOOP ('NONE', (#6766 , #12201, #7035 ,
f8499b37 | #13295 =
8eccb1a7 |
                                        #17386));
7387161a | #13296 = FACE_OUTER_BOUND ('NONE', #14852, .T.);
a02eb8f2 | #13297 = CARTESIAN_POINT ('NONE', ( -2.540000, 3.623512,
                                          16.693156));
5daaafea |
                            EDGE_CURVE ('NONE', #727 , #5194 , #1427 , .T.);
37b177c7 \mid #13298 =
                           EDGE_CURVE ('NONE', #1319 , #16159, #7508 , .T.);
940714fc | #13299 =
                          VERTEX_POINT ('NONE', #9139 );
662f8278 |#13300 =
4fb159f3 | #13301 =
                               VECTOR ('NONE', #8259 , 1000.000000);
baaaec6c | #13302 = CARTESIAN_POINT ('NONE', ( 35.077400, 25.400000,
4ee2bc94 |
                                         -15.494000);
99ffe32d | #13303 = AXIS2_PLACEMENT_3D ('NONE', #7062 , #16481, #8415 );
                   ORIENTED_EDGE ('NONE', *, *, #4858 , .F.);
VECTOR ('NONE', #12174, 1000.000000);
48b2d291 | #13304 =
e98bbe82 | #13305 =
79247b9a | #13306 = AXIS2_PLACEMENT_3D ('NONE', #1549 , #10975, #2911 );
51abe6ed | #13307 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                          -1.000000);
Obaf05d8 | #13308 = CARTESIAN_POINT ('NONE', ( 5.715000, -18.276319,
362828d5 |
                                           6.604000));
c0ae2658 |#13309 =
                                VECTOR ('NONE', #11737, 1000.000000);
cdb131e8 | #13310 =
                                PLANE ('NONE', #11496);
                                CIRCLE ('NONE', #15791,
f1860a2a | #13311 =
                                                           5.588000);
9b0e6855 | #13312 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                           0.000000);
8bb04334 | #13313 = CARTESIAN_POINT ('NONE', ( -2.540000, -7.064073,
82f8c5aa |
                                         -15.625824));
d201ba40 | #13314 = CARTESIAN_POINT ('NONE', ( -2.540000, 0.0000000,
c01047ed |
                                           6.350000));
```

```
62f4c3ee | #13315 =
                     CARTESIAN_POINT ('NONE', (-128.696881,
                                                                 16.368941,
                                           13.730219));
b0d9d586 I
4b5e1d7b | #13316 =
                                   LINE ('NONE', #16894, #6156);
9b786862 | #13317 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                            1.000000));
27e694d3 \mid #13318 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
6998d45d |
                                           63.500000));
76983f58 | #13319 = UNCERTAINTY MEASURE WITH UNIT (LENGTH MEASURE ( 0.000010),
                                         #13107, 'distance_accuracy_value',
4ff965f6 |
                                         'NONE');
7265eb24 |
                         ORIENTED_EDGE ('NONE', *, *, #8277 , .F.);
f5a84e8f | #13320 =
                       CARTESIAN_POINT ('NONE', ( 23.495000,  3.556000,
23ddbf0f | #13321 =
                                            0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #15057, .T.);
d2e70d5e \mid #13322 =
e6806138 | #13323 =
                      FACE_OUTER_BOUND ('NONE', #762 , .T.);
7b785b26 \mid #13324 =
                      FACE_OUTER_BOUND ('NONE', #943 , .T.);
                            EDGE_CURVE ('NONE', #3288 , #7373 , #15348, .T.);
181e57ff | #13325 =
                            EDGE_CURVE ('NONE', #13975, #7522 , #8183 , .T.);
0685899c | #13326 =
f5d13acd | #13327 =
                            FACE_BOUND ('NONE', #13825, .T.);
f52a51b5 | #13328 =
                        ORIENTED_EDGE ('NONE', *, *, #1146 , .F.);
                       CARTESIAN_POINT ('NONE', (-25.400000,
1d5bef27 \mid #13329 =
                                                                58.826400,
e7a3f196 |
                                           12.573000));
f6ebf2fb | #13330 =
                       CARTESIAN_POINT ('NONE', ( -2.282179, -64.712225,
                                           27.886560));
44b0316b |
b96c0b74 | #13331 = AXIS2_PLACEMENT_3D ('NONE', #6843 , #16252, #8197 );
816a88d0 | #13332 = AXIS2_PLACEMENT_3D ('NONE', #13765, #5705, #15128);
                       FILL_AREA_STYLE ('', (#14643));
d4389293 | #13333 =
                       ORIENTED_EDGE ('NONE', *, *, #3866 , .T.);
66a61458 | #13334 =
                      FACE_OUTER_BOUND ('NONE', #9140 , .T.);
f8da5e38 | #13335 =
                     ORIENTED_EDGE ('NONE', *, *, #13754, .F.);
ae8b02a7 \mid #13336 =
                                VECTOR ('NONE', #12424, 1000.000000);
51430086 | #13337 =
                                  LINE ('NONE', #15968, #9325);
6ef4f8da | #13338 =
                         ORIENTED_EDGE ('NONE', *, *, #662 , .F.);
80d8649d \mid #13339 =
                       ORIENTED_EDGE ('NONE', *, *, #13452, .F.);
CARTESIAN_POINT ('NONE', (-122.011613, 11.430000,
8f72a9ca \mid #13340 =
26cd1715 | #13341 =
5c073678 |
                                           15.875000));
306c4969 \mid #13342 =
                                 PLANE ('NONE', #7141 );
8b0310f0 | #13343 = FILL_AREA_STYLE_COLOUR ('', #9594 );
5c607d0f | #13344 = AXIS2_PLACEMENT_3D ('NONE', #16872, #8788 , #706 );
fbc3f44f \mid #13345 =
                    CARTESIAN_POINT ('NONE', ( 10.160000,
                                          -15.494000);
4ee2bc94 |
                             DIRECTION ('NONE', ( -0.000000,
29a6c980 | #13346 =
                                                                 1.000000,
                                           -0.000000);
c767bee1
                                 PLANE ('NONE', #9427 );
641ed75c | #13347 =
69d5b32f |#13348 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 -0.000000,
7b33794e |
                                          -21.082000));
04d9e66b \mid #13349 =
                            EDGE_CURVE ('NONE', #14840, #15257, #11757, .T.);
b6d9fc92 | #13350 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 8.382000,
                                            1.143000));
3a9f60eb |
656abde9 | #13351 =
                       CARTESIAN_POINT ('NONE', (-125.857000, -22.860000,
                                           25.146000));
385d4fad |
56853ee4 | #13352 =
                            EDGE_CURVE ('NONE', #14647, #14445, #1002 , .T.);
eff63269 | #13353 =
                             EDGE_LOOP ('NONE', (#15706, #11094, #9846 , #1825
216d0aeb |
                                         ));
1177f58c | #13354 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -14.741548,
c06de27e |
                                           -7.519251));
1681f3f6 | #13355 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
                                         ('', (#11548), #14274);
31a5b59a |
                                   LINE ('NONE', #14998, #6196);
c51b1292 | #13356 =
181ffa44 | #13357 =
                                  LINE ('NONE', #8542 , #16514);
f28d3a40 \mid #13358 =
                   CARTESIAN_POINT ('NONE', ( -2.540000, -10.832649,
f9fb612e |
                                          -16.518509));
```

```
e5e60cab | #13359 =
                         ORIENTED_EDGE ('NONE', *, *, #1714 , .T.);
                        ADVANCED_FACE ('NONE', (#4600 ), #10905, .F.);
ORIENTED_EDGE ('NONE', *, *, #6063 , .T.);
fa7b68af | #13360 =
4514ba3e | #13361 =
eba73080 | #13362 =
                        ORIENTED_EDGE ('NONE', *, *, #9167 , .F.);
                       CARTESIAN POINT ('NONE', ( 1.587500, 0.000000,
599a5516 | #13363 =
                                            0.000000));
59c8bf0f |
cf4515a2 | #13364 =
                       CARTESIAN_POINT ('NONE', ( -6.032500, -58.127581,
                                           61.791296));
c389c923 |
                              DIRECTION ('NONE', ( 0.450044,
8e87c6a0 | #13365 =
                                                                 -0.893006,
59c8bf0f |
                                            0.000000);
                       CARTESIAN_POINT ('NONE', ( -22.733000,
3a40cd44 \mid #13366 =
                                                                 58.826400,
dfe16089 |
                                           35.560000));
                      CARTESIAN_POINT ('NONE', (-8.509000,
f604edb2 \mid #13367 =
                                                                  0.000000,
                                            0.000000);
59c8bf0f |
7bd1163a | #13368 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  4.030364,
a07991e5 |
                                           -8.613611));
c8152449 | #13369 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  3.041597,
                                           14.608666));
422b1392 |
9c2b8733 | #13370 = CARTESIAN_POINT ('NONE', (-126.602580, 17.424395,
64a28f1b |
                                            6.881122));
5fa79810 |#13371 =
                         ORIENTED_EDGE ('NONE', *, *, #7662 , .T.);
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
487445b4 | #13372 =
                                            0.000000));
59c8bf0f |
c969ec22 | #13373 = CARTESIAN_POINT ('NONE', (-42.926000,
                                                                  7.532342,
                                            5.715000));
d26c51bd |
                         ORIENTED_EDGE ('NONE', *, *, \#5666 , .F.);
01eec2ef | #13374 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
8db22aa1 | #13375 =
59c8bf0f |
                                            0.000000);
                         VERTEX_POINT ('NONE', #5580 );
fc6a2f8c \mid #13376 =
d243c401 \mid #13377 =
                         ADVANCED_FACE ('NONE', (#14515, #569), #6940, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #10911, .F.);
4be12ebd | #13378 =
                                   LINE ('NONE', #11234, #644);
791d0f0e | #13379 =
925579cf | #13380 = AXIS2_PLACEMENT_3D ('NONE', #3464 , #12877, #4836 );
0b90b0b4 | #13381 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                         ());
                      CARTESIAN_POINT ('NONE', ( -2.540000, -4.111483,
0627fba4 | #13382 =
                                          -20.074060));
8f0d74b8 |
                    CARTESIAN_POINT ('NONE', ( -5.202023, -65.749309,
f8700265 | #13383 =
                                           30.785920));
9a3ddb70 |
                              DIRECTION ('NONE', ( -1.000000,
86e8ef62 | #13384 =
                                                                 0.000000,
                                            0.000000);
59c8bf0f |
b24f828b | #13385 =
                          VERTEX_POINT ('NONE', #12289);
                              DIRECTION ('NONE', ( 0.000000,
2d300391 | #13386 =
984660cf |
                                            1.000000);
7698e796 | #13387 =
                              EDGE_LOOP ('NONE', (#12449, #4870 , #2018 ,
94c7fe7a |
                                         #15869));
43174336 | #13388 = SURFACE_STYLE_FILL_AREA (#4 );
813b441a |#13389 =
                          VERTEX_POINT ('NONE', #2931 );
                      CARTESIAN_POINT ('NONE', (-6.350000,
a4560b42 \mid #13390 =
                                                                  2.540000,
06ad91d0 |
                                            9.479409));
c9b04d2c | #13391 = FACE_OUTER_BOUND ('NONE', #15263, .T.);
                      CARTESIAN_POINT ('NONE', ( -4.198847, -14.712388,
d5e7743b \mid #13392 =
                                           52.074615));
b7728bb7 |
                       ORIENTED_EDGE ('NONE', *, *, #5326 , .T.);
CARTESIAN_POINT ('NONE', ( 0.000000, -22.860000,
d8d08aec \mid #13393 =
6683544f | #13394 =
                                           40.640000));
a1861efc |
                         ORIENTED_EDGE ('NONE', *, *, #12523, .T.);
DIRECTION ('NONE', ( 1.000000, -0.000000,
f8871c81 | #13395 =
f0cbe9de | #13396 =
                                           -0.000000);
c767bee1 |
1130f73c | #13397 =
                          VERTEX_POINT ('NONE', #1565 );
                            EDGE_CURVE ('NONE', #7981 , #9385 , #3760 , .T.);
a4920c87 \mid #13398 =
                             EDGE_CURVE ('NONE', #9605 , #14454, #7337 , .T.);
6cc44580 | #13399 =
```

```
75639402 | #13400 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #10623, 'distance_accuracy_value',
81fe53bf |
                                        'NONE');
7265eb24 |
19068396 | #13401 = CARTESIAN_POINT ('NONE', (-35.560000, 51.460400,
59c8bf0f |
                                           0.000000);
e1f66f34 | #13402 = CARTESIAN_POINT ('NONE', ( 22.860000,
                                                                7.620000,
                                          -0.000000));
c767bee1
                             DIRECTION ('NONE', ( 0.000000,
85f91294 | #13403 =
                                                                0.000000,
                                          -1.000000));
06e96121 |
eb2a1f09 \mid #13404 =
                     CARTESIAN_POINT ('NONE', ( 41.480096, -15.405832,
59c8bf0f |
                                           0.000000);
32168a74 | #13405 =
                                  LINE ('NONE', #15697, #9804);
                        ORIENTED_EDGE ('NONE', *, *, #9695 , .T.);
DIRECTION ('NONE', ( 1.000000, -0.000000,
42e9c4ac \mid #13406 =
196eec61 | #13407 =
                                          -0.000000));
c767bee1 |
3751b43d \mid #13408 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
                                          -1.000000);
06e96121 |
dd4b17a0 | #13409 = AXIS2_PLACEMENT_3D ('NONE', #11951, #3893 , #13307);
6547ef8d | #13410 = CARTESIAN_POINT ('NONE', ( 2.540000, 11.026484,
a9bcd7d7 |
                                           9.116391));
c80621af |#13411 = 480e1a3b |#13412 =
                          VERTEX_POINT ('NONE', #13702);
                           DIRECTION ('NONE', (-0.000000)
                                                               -0.000000,
984660cf |
                                           1.000000);
                   ORIENTED_EDGE ('NONE', *, *, #2679 , .F.);
5ac08628 \mid #13413 =
8e3050cf | #13414 = AXIS2_PLACEMENT_3D ('NONE', #2190 , #15677, #11602);
887f5d83 | #13415 = CYLINDRICAL_SURFACE ('NONE', #7437 ,
                                                           3.175000);
0d2f0257 \mid #13416 =
                     ORIENTED_EDGE ('NONE', *, *, #8650 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #16683, .T.);
a181740c \mid #13417 =
                               VECTOR ('NONE', #14365, 1000.000000);
4648957e | #13418 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
83b52b00 | #13419 =
                                          -0.000000));
c767bee1 |
                                                        1000.000000);
812e40cc | #13420 =
                                VECTOR ('NONE', #1172,
1046b2d1 \mid #13421 =
                     CARTESIAN_POINT ('NONE', (-57.150000, 6.350000,
                                          28.067000));
00e01a20 |
7b8f9037 | #13422 =
                     CARTESIAN_POINT ('NONE', ( 4.698931,
                                                              -0.025399,
b7587b88 |
                                           3.810000));
311380b1 | #13423 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                0.848673,
                                          11.875761));
c627e787 I
0361961f | #13424 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                0.064801,
                                         -12.237543));
03134e55 |
90953128 | #13425 = CARTESIAN POINT ('NONE', ( -92.837000, -22.860000,
385d4fad |
                                          25.146000));
18b387c0 \mid #13426 =
                            EDGE_CURVE ('NONE', #10794, #14922, #11331, .T.);
                            EDGE_CURVE ('NONE', #11474, #9459 , #4177 , .T.);
5c397994 \mid #13427 =
49ab5145 | #13428 =
                      CARTESIAN_POINT ('NONE', (-120.329030, 18.308983,
1306fc37 |
                                           1.927232));
1bbla946 | #13429 = PRESENTATION_STYLE_ASSIGNMENT ((#971));
                           DIRECTION ('NONE', ( -0.000000, -0.842876,
905fcc7b | #13430 =
                                           0.538108));
a0d7488e |
57c04191 | #13431 = ORIENTED_EDGE ('NONE', *, *, #17040, .T.);
a4e83a66 \mid #13432 = AXIS2\_PLACEMENT\_3D ('NONE', #16843, #12811, #4767);
8455c06b | #13433 = AXIS2_PLACEMENT_3D ('NONE', #12854, #15583, #7521);
                                CIRCLE ('NONE', #5386 , 1.270000);
50ef9b5e | #13434 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
219bf182 \mid #13435 =
                                           0.000000);
59c8bf0f |
5ebb6b49 | #13436 = ORIENTED_EDGE ('NONE', *, *, #117 , .F.);
190220ec | #13437 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#12955, #17026,
                                        #8950 , #875 , #10307, #2245 , #11660,
ea785679 |
0107d2cf |
                                        #3605 , #13021, #4961 ), .UNSPECIFIED.,
bb7d42ad |
                                        .F., .F., (4, 2, 2, 2, 4),
                                        ( 0.000000, 0.000605,
a23462b2 |
                                                                      0.001210,
                                           0.001816,
2ff5330e |
                                                       0.002421),
```

```
3bdca361 |
                                         .UNSPECIFIED.);
                        LINE ('NONE', #12700, #6278 );
ORIENTED_EDGE ('NONE', *, *, #14219, .F.);
b8943ed4 | #13438 =
9d9ada37 | #13439 =
6da279ce | #13440 =
                                CIRCLE ('NONE', #437, 2.540000);
0c898e3e \mid #13441 =
                                 PLANE ('NONE', #13178);
78cdc202 \mid #13442 =
                        ADVANCED_FACE ('NONE', (#6917 ), #13643, .T.);
6340b599 | #13443 =
                         VERTEX_POINT ('NONE', #1686 );
                        ORIENTED_EDGE ('NONE', *, *, #12770, .F.);
b1224885 | #13444 =
81beb5e3 | #13445 = FILL_AREA_STYLE_COLOUR ('', #9112 );
a386ba84 | #13446 = CARTESIAN_POINT ('NONE', ( 4.254458, -58.824158,
4eafd08c |
                                           63.366195));
9f504888 | #13447 = SHAPE_REPRESENTATION ('firing pin bushing', (#3977 ),
701db247 |
                                         #13568);
834e4989 | #13448 =
                          VERTEX_POINT ('NONE', #3044 );
c126e7eb \mid #13449 =
                                  LINE ('NONE', #16758, #6297);
9beeee38 | #13450 =
                            EDGE_CURVE ('NONE', #16144, #3499 , #144 , .T.);
d73c788e \mid #13451 =
                            EDGE_CURVE ('NONE', #6545 , #15043, #17236, .T.);
                            EDGE_CURVE ('NONE', #16466, #15262, #6499 , .T.);
dea7b76f | #13452 =
                       CARTESIAN_POINT ('NONE', ( 14.605000, -18.276319,
8e39c64a \mid #13453 =
f278ca94 |
                                           12.700000));
2d5b0946 | #13454 =
                                VECTOR ('NONE', #5484 , 1000.000000);
5791b69d \mid #13455 =
                         ORIENTED_EDGE ('NONE', *, *, #10943, .F.);
                                   LINE ('NONE', #10409, #9861 );
125746d5 | #13456 =
23ee988f | #13457 = AXIS2_PLACEMENT_3D ('NONE', #7226, #16644, #8564);
                       CARTESIAN_POINT ('NONE', (-17.526000, 67.139809,
f3b9ac4f | #13458 =
                                           35.560000));
dfe16089 |
ab583627 | #13459 = CARTESIAN_POINT ('NONE', ( 22.225000, 7.620000,
                                           12.700000));
f278ca94 |
                        ORIENTED_EDGE ('NONE', *, *, #12584, .T.);
95c75070 | #13460 =
                        ORIENTED_EDGE ('NONE', *, *, #14079, .T.);
b62b777a |#13461 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -4.941357,
0d26e9be | #13462 =
                                          -19.302535));
7cb576da |
                             DIRECTION ('NONE', ( 1.000000,
41ab5bb5 | #13463 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
1fa84c42 | #13464 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
18dfbae1 | #13465 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
59c8bf0f |
                                            0.000000);
fd3fe97e |#13466 =
                    CARTESIAN_POINT ('NONE', ( 3.810000,
                                                                  7.620000,
                                           17.099409));
8b00587b |
                         ADVANCED_FACE ('NONE', (#16826), #13980, .F.);
de5d2e19 \mid #13467 =
7 \text{fbd91bd} \mid #13468 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000);
984660cf |
9b07291a \mid #13469 =
                         ORIENTED_EDGE ('NONE', *, *, #6855 , .T.);
8db826a0 | #13470 =
                         ORIENTED_EDGE ('NONE', *, *, #14766, .T.);
                      FACE_OUTER_BOUND ('NONE', #9408 , .T.);
d16935d4 | #13471 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
fd521c90 | #13472 =
                                                                -7.212496,
a9e8e55e |
                                           -9.114278));
9c94f988 | #13473 =
                                CIRCLE ('NONE', #16713,
                                                           1.587500);
a65bac85 | #13474 = AXIS2_PLACEMENT_3D ('NONE', #6894 , #1517 , #10939);
b94da7bd | #13475 =
                         ORIENTED_EDGE ('NONE', *, *, #1270 , .T.);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
8b5da58e | #13476 =
                                           -1.000000);
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #2469 , .F.);
DIRECTION ('NONE', ( 0.995301, 0.096826,
4c8e0565 | #13477 =
cb47f22e \mid #13478 =
                                           -0.000000));
c767bee1 |
56fd27c2 \mid #13479 =
                        ORIENTED_EDGE ('NONE', *, *, #7613 , .T.);
                       CARTESIAN_POINT ('NONE', (-40.396287, 0.081238,
92906c89 | #13480 =
                                            1.881422));
1d540b2b |
b01b25ca \mid #13481 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                 -0.000000,
                                          -21.082000);
7b33794e |
ae58c124 | #13482 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 -5.010845,
```

```
-13.239715));
32e19b6f |
                     FACE_OUTER_BOUND ('NONE', #10522, .T.);
ed8211d2 \mid #13483 =
5cf97f88 | #13484 =
                      CARTESIAN_POINT ('NONE', (-2.540000,
                                                                   -2.141747
2859f15b |
                                             9.100939));
                              DIRECTION ('NONE', ( 0.000000,
de72778d \mid #13485 =
                                                                   1.000000,
59c8bf0f |
                                             0.000000);
b0bc6204 \mid #13486 =
                        CARTESIAN_POINT ('NONE', (-113.030111,
                                                                   24.264441,
                                             2.540000));
cf794d7b |
5b9f68f9 | #13487 =
                                   LINE ('NONE', #8363 , #9895 );
d778df00 |#13488 =
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
                                             1.000000);
984660cf |
409a99bf | #13489 =
                                  PLANE ('NONE', #11520);
                          ORIENTED_EDGE ('NONE', *, *, #1008 , .F.);
VECTOR ('NONE', #2741 , 1000.000000);
ca3e1b3c | #13490 =
dfd71de0 | #13491 =
d134e694 \mid #13492 =
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
                                             0.000000));
59c8bf0f |
                           VERTEX_POINT ('NONE', #11937);
2c454074 \mid #13493 =
b970bac8 | #13494 =
                                 CIRCLE ('NONE', #17166,
                                                             9.174119);
101cae88 | #13495 = AXIS2_PLACEMENT_3D ('NONE', #10660, #2605 , #12021);
388bcd4f | #13496 =
                         ORIENTED_EDGE ('NONE', *, *, #3367 , .T.);
a69b0458 \mid #13497 =
                       FACE_OUTER_BOUND ('NONE', #953 , .T.);
816e0e6f | #13498 =
                      CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
f0377b48 \mid #13499 =
                    CARTESIAN_POINT ('NONE', (-14.224000,
                                                                   41.427400,
                                            20.320000));
c243f7d4 |
7ab7ab76 | #13500 = CARTESIAN_POINT ('NONE', (-105.940011,
                                                                   27.837601,
                                             4.399872));
ae313846 |
866a909f |#13501 =
                       CARTESIAN_POINT ('NONE', (-17.526000,
                                                                   41.427400,
                                            20.320000));
c243f7d4 |
cbd33e03 | #13502 =
                       CARTESIAN_POINT ('NONE', ( 7.302500, -59.610863,
                                            59.665040));
a4f3e20c |
                             EDGE_CURVE ('NONE', #15980, #2519 , #14086, .T.);
3557763a | #13503 =
bc71b9a7 | #13504 =
                       FACE_OUTER_BOUND ('NONE', #8787 , .T.);
d853296d | #13505 =
                              DIRECTION ('NONE', (-1.000000)
                                                                   0.000000,
                                             0.000000);
59c8bf0f |
f3ee431f |#13506 =
                             EDGE_CURVE ('NONE', #15312, #13631, #4372 , .T.);
                          EDGE_CURVE ('NONE', #7236 , #1300 , #13231, .T.);
ORIENTED_EDGE ('NONE', *, *, #11277, .T.);
LINE ('NONE', #438 , #2347 );
36d57591 | #13507 =
9b4d07a1 | #13508 =
2bfc9b10 | #13509 =
cc4376dd \mid #13510 =
                                 CIRCLE ('NONE', #10272, 3.175000);
46ab6a74 | #13511 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#12590));
bb8da065 | #13512 = FACE_OUTER_BOUND ('NONE', #14499, .T.);
486514d2 | #13513 =
                       CARTESIAN POINT ('NONE', (-30.480000,
                                                                   -0.000000,
f989e17f |
                                            33.020000));
c9086941 |#13514 =
                       CARTESIAN_POINT ('NONE', ( 25.400000,
                                                                   53.340000,
c767bee1 |
                                            -0.000000);
16054d59 | #13515 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #6275 ,
                                          'design');
ff1bd9a6 |
6a13e36f |#13516 =
                       CARTESIAN_POINT ('NONE', (-130.937000,
a1861efc |
                                            40.640000));
e31d97b9 \mid #13517 =
                              EDGE_LOOP ('NONE', (#12611, #6644, #3904,
8430fb04 |
                                          #16916));
629998fd | #13518 =
                              DIRECTION ('NONE', (
                                                     1.000000,
                                                                    0.000000,
59c8bf0f |
                                             0.000000);
                              DIRECTION ('NONE', ( 0.000000,
77be73ca | #13519 =
                                                                    0.207912,
372913a0 I
                                             0.978148));
49599999 | #13520 =
                      CARTESIAN_POINT ('NONE', ( 4.730103,
                                                                    0.025399,
                                            -0.059599));
3aca491e |
                              DIRECTION ('NONE', ( 0.000000,
647a4f16 | #13521 =
                                                                   0.000000,
984660cf |
                                             1.000000);
                       CARTESIAN_POINT ('NONE', ( -11.620387,
e5f64436 \mid #13522 =
                                                                   25.082412,
94b2f2b7 |
                                            14.264351));
```

```
ORIENTED_EDGE ('NONE', \star, \star, \#15575, .F.);
ce1c7f4c \mid #13523 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,  3.753846,
65ec41af | #13524 =
4b6b0f1b |
                                           7.903474));
66e4df3a | #13525 =
                      FACE_OUTER_BOUND ('NONE', #7491 , .T.);
                                  LINE ('NONE', #10308, #9936);
d08a49e7 \mid #13526 =
cd990ab4 | #13527 =
                          VERTEX_POINT ('NONE', #5288 );
df58c3e1 | #13528 =
                         ORIENTED_EDGE ('NONE', *, *, #12771, .T.);
                       CARTESIAN_POINT ('NONE', ( -0.025399, 0.000000,
ee3a8173 \mid #13529 =
                                          -0.059599));
3aca491e |
5b2a1ab4 | #13530 =
                         ADVANCED_FACE ('NONE', (#12795), #2067, .T.);
                            EDGE_CURVE ('NONE', #4505 , #15591, #16384, .T.);
d6f48bbe | #13531 =
                            EDGE_CURVE ('NONE', #2762 , #4983 , #5643 , .T.);
27764a75 | #13532 =
                       CARTESIAN_POINT ('NONE', (-116.332000, 2.540000,
734f8ac1 | #13533 =
                                          22.225000));
df6c75f1 |
61bace0b | #13534 = AXIS2_PLACEMENT_3D ('NONE', #7311 , #8648 , #567 );
09002681 | #13535 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #13270, #7921
                                        , #10613), (#2554 , #11976, #3914 ),
d79688a9 |
                                        (#13330, #5268 , #14699), (#6623 ,
0150facb |
                                        #16042, #7980 ), (#17393, #9316 , #1251
1bba2745 |
baa60292 |
                                        ), (#10666, #2613, #12029), (#3973,
a872a416 |
                                        #13383, #5322 ), (#14757, #6675 ,
db807b02 |
                                        #16099), (#8038, #17455, #9373),
                                        (#1307 , #10728, #2669 )),
a57c3d44 |
036ab2c2 |
                                        .UNSPECIFIED., .F., .F., .F.)
                                        B_SPLINE_SURFACE_WITH_KNOTS (( 4, 2, 2,
b46498fb |
                                        2, 4), (3, 3), ( 3.141593,
444731ce |
                                           3.534292, 3.926991,
                                                                     4.319690,
b5fc9f75 |
                                           4.712389), ( 0.000000,
28c45763 |
                                           1.000000), .UNSPECIFIED.)
78996595
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_SURFACE ((
3038a4c9 |
f7fbdd4d |
                                            1.000000, 0.599701,
                                           1.000000), ( 1.000000,
32e0df72 |
                                           0.599679, 1.000000),
9f7948a8 |
                                                        0.602767,
c41b7c3d |
                                           1.000000,
32e0df72 |
                                           1.000000), ( 1.000000,
                                           0.614320, 1.000000),
83b80f73 |
                                                        0.622788,
04d5ecf3 |
                                           1.000000,
                                           1.000000), ( 1.000000,
32e0df72 |
b1960fa3 |
                                           0.643310, 1.000000),
                                           1.000000,
ce7cb7a3 |
                                                        0.655343,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
3ef6614b |
                                           0.680752,
0177b992 I
                                           1.000000,
                                                        0.694120,
32e0df72 |
                                           1.000000), ( 1.000000,
52e1a080 |
                                           0.707107,
                                                       1.000000)))
                                        REPRESENTATION ITEM ('') SURFACE ());
a6283fa2 |
dd49e9a8 \mid #13536 =
                   ORIENTED_EDGE ('NONE', *, *, #8836 , .F.);
ale76e4d | #13537 = AXIS2_PLACEMENT_3D ('NONE', #5709 , #15133, #7068 );
7a8a0f50 | #13538 =
                   CARTESIAN_POINT ('NONE', ( 2.540000, 0.000926,
                                         -11.933095));
61dd9844 |
                       CARTESIAN_POINT ('NONE', ( -43.476315, 57.106755,
7bba1088 | #13539 =
4d437adb |
                                           4.226609));
                      CARTESIAN_POINT ('NONE', ( -34.933603,
1b792369 | #13540 =
                                                                -3.200808,
                                           0.861500));
d2c58e97 |
a08236bb \mid #13541 =
                    FACE_OUTER_BOUND ('NONE', #2590 , .T.);
                     CARTESIAN_POINT ('NONE', ( -33.020000,
9639ae5d | #13542 =
                                                               -30.480000,
                                          38.100000));
8ff67505 |
                             DIRECTION ('NONE', ( -1.000000,
e92605b4 \mid #13543 =
                                                                0.000000,
c767bee1 |
                                          -0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #4800 , .T.);
ca9d1628 \mid #13544 =
bb018168 | #13545 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 10.447828,
```

```
13.511057));
22ea8131 |
02fdee8f |#13546 =
                     FACE_OUTER_BOUND ('NONE', #16269, .T.);
124110d0 | #13547 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                    2.995181,
842520a3 |
                                            -6.247603));
35b5504f |#13548 =
                              DIRECTION ('NONE', ( 0.00000,
                                                                  1.000000,
c767bee1
                                            -0.000000);
                                 CIRCLE ('NONE', #8615 ,
5a36b3de | #13549 =
                                                             2.540000);
f16d80d9 | #13551 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                             0.000000);
78b8ce4a \mid #13550 =
                     FACE_OUTER_BOUND ('NONE', #17488, .T.);
408d0a37 | #13552 =
                      ORIENTED_EDGE ('NONE', *, *, #11637, .F.);
                      ORIENTED_EDGE ('NONE', *, *, #2679 , .T.);
CARTESIAN_POINT ('NONE', ( 19.685000, 7.620000,
816677cf | #13553 =
f83c0e36 | #13554 =
                                           12.700000));
f278ca94 |
e2f5e63b \mid #13555 =
                         ORIENTED_EDGE ('NONE', *, *, #9245 , .T.);
58a679bd | #13556 =
                         ADVANCED_FACE ('NONE', (#12370), #2636 , .T.);
e205788a | #13557 = AXIS2_PLACEMENT_3D ('NONE', #16276, #8222 , #126 );
                    ORIENTED_EDGE ('NONE', *, *, #14764, .F.);
311c9b17 | #13558 =
                            EDGE_CURVE ('NONE', #6103 , #11683, #8803 , .T.);
0af32b91 \mid #13559 =
                             EDGE_CURVE ('NONE', #9705 , #15896, #5226 , .T.);
1c498b3e | #13560 =
3d27016e | #13561 =
                                CIRCLE ('NONE', #6692 , 2.540000);
3alf4cc4 | #13562 = SURFACE_STYLE_FILL_AREA (#13333);
02b1c0e1 | #13563 = ORIENTED_EDGE ('NONE', *, *, #7866 , .F.);
7436af65 | #13564 = CARTESIAN_POINT ('NONE', (-33.020000, -30.480000,
                                            14.859000));
180c84b1 |
90bf0ced | #13565 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                            -0.000000));
c767bee1 |
2830b675 | #13566 =
                                 VECTOR ('NONE', #4343 , 1000.00000);
9f2d6829 | #13567 =
                              EDGE_LOOP ('NONE', (#9206 , #14469, #7354 , #9263
                                         , #10736));
4889279b | #13568 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
4c8876df |
                                         #5224 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
b35182d8 |
                                         (( #4990 , #14426, #6356 ))
                                         REPRESENTATION CONTEXT ('NONE',
1b367285 |
e91b3d4d |
                                         'WORKASPACE'));
                    ORIENTED_EDGE ('NONE', *, *, #3137 , .F.);
CARTESIAN_POINT ('NONE', ( 35.077400, 31.242000,
a0b40eec | #13569 =
96eaf25d | #13570 =
                                           -7.747000));
cbd0f6df |
                                CIRCLE ('NONE', #2841 ,
6f283534 |#13571 =
                                                             3.175000);
                          VERTEX_POINT ('NONE', #4050 );
ade50f67 \mid #13572 =
                     CARTESIAN_POINT ('NONE', ( 28.575000, 7.620000,
fe848c06 \mid #13573 =
59145efd |
                                          -11.938000);
0a6c751a | #13574 = (GEOMETRIC REPRESENTATION CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
7bdd8009 |
                                          #17108)) GLOBAL_UNIT_ASSIGNED_CONTEXT
                                          (( #11125, #3058 , #12465))
ba778233 |
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
c4844864 | #13575 = CARTESIAN_POINT ('NONE', ( 12.065000, 3.810000,
                                            -9.398000));
a907e9ed |
6b175c0f |#13576 =
                        ORIENTED_EDGE ('NONE', *, *, #12285, .T.);
                        CARTESIAN POINT ('NONE', ( 0.000000, -30.480000,
0544fcff \mid #13577 =
dfe16089 |
                                            35.560000));
                      CARTESIAN_POINT ('NONE', ( -2.540000, -19.562544,
51271e57 | #13578 =
                                            43.153883));
6fd16975 |
b2d78507 | #13579 =
                             EDGE_CURVE ('NONE', #15126, #398 , #8388 , .T.);
6c1c6136 | #13580 =
                        ORIENTED_EDGE ('NONE', *, *, #1124 , .T.);
                       CARTESIAN_POINT ('NONE', ( 39.026986, 33.382989,
2cd11f39 | #13581 =
4ee2bc94 |
                                          -15.494000);
                            EDGE_CURVE ('NONE', #13962, #11680, #11968, .T.);
df925509 | #13582 =
94f028b4 | #13583 =
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
```

```
0.000000);
59c8bf0f |
1d6f55f8 | #13584 = AXIS2_PLACEMENT_3D ('NONE', #8903 , #818 , #6201 );
a3ec4a31 |#13585 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                            0.000000));
dc572176 \mid #13586 =
                          ORIENTED_EDGE ('NONE', *, *, #16945, .F.);
7af2648e | #13587 =
                                  LINE ('NONE', #2589 , #13162);
9807f413 | #13588 =
                         ORIENTED_EDGE ('NONE', *, *, #6576 , .T.);
                       CARTESIAN POINT ('NONE', ( 2.540000, -5.273687,
4956c533 | #13589 =
fc41fdaf |
                                          -19.116109));
8e64ab64 | #13590 =
                              EDGE_LOOP ('NONE', (#8312 , #3504 , #7535 , #5596
216d0aeb |
                                         ));
                       ORIENTED_EDGE ('NONE', *, *, #8047 , .F.);
CARTESIAN_POINT ('NONE', ( 6.032500, -58.553218,
e9ac1bbd | #13591 =
895a6d20 \mid #13592 =
                                           58.532505));
4324f6a2 |
c5e6ded9 | #13593 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
                       CARTESIAN POINT ('NONE', (-35.159488,
08fbec57 \mid #13594 =
                                                                  0.400512,
                                            0.746441));
0c9e6ab5 |
2e450a79 |#13595 =
                       CARTESIAN_POINT ('NONE', ( -2.032000, 20.274740,
59766027 I
                                           28.018938));
19d04669 | #13596 = CARTESIAN_POINT ('NONE', ( 2.540000, -15.922655,
a32ad1d2 |
                                          -11.589027));
                        ORIENTED_EDGE ('NONE', *, *, #9567 , .F.);
a87025c2 \mid #13597 =
                       CARTESIAN_POINT ('NONE', ( 6.088381,  3.810000,
245c0000 \mid #13598 =
                                            4.360305));
a7b97b53 |
fdd21451 |#13599 =
                                 VECTOR ('NONE', #755 , 1000.00000);
952940c2 | #13600 =
                       CARTESIAN_POINT ('NONE', (-88.392000, -22.860000,
f6a6ded5 |
                                           12.319000));
968473a3 | #13601 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                 -0.978148,
                                            0.207912));
02ff19f4 |
                          VERTEX_POINT ('NONE', #12109);
4c1836f1 | #13602 =
                              DIRECTION ('NONE', ( 1.000000,
9cb5679a | #13603 =
                                                                  -0.000000,
59c8bf0f |
                                            0.000000));
                          ORIENTED_EDGE ('NONE', *, *, #3239 , .T.);
39c397e4 | #13604 =
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
492c9aec | #13605 =
984660cf |
                                            1.000000));
b5072a91 | #13606 =
                      CARTESIAN_POINT ('NONE', (-35.560000, -16.510000,
                                           12.319000));
f6a6ded5 |
a5e65558 \mid #13607 =
                         ORIENTED_EDGE ('NONE', *, *, #349 , .F.);
64c5138e | #13608 =
                             EDGE_CURVE ('NONE', #581 , #14422, #6073 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #7089 , .F.);
ORIENTED_EDGE ('NONE', *, *, #2023 , .T.);
8d52972b \mid #13609 =
827cc5de | #13610 =
                              DIRECTION ('NONE', (-1.000000)
ea966126 | #13611 =
c767bee1 |
                                           -0.000000);
                        ADVANCED_FACE ('NONE', (#15124), #16175, .T.);
c159a04f | #13612 =
aebe504e | #13613 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -2.476923,
                                          -17.388481));
6ab86cc4 |
b702062f | #13614 =
                          ORIENTED_EDGE ('NONE', *, *, #11359, .T.);
                       CARTESIAN_POINT ('NONE', (-85.646277, -30.306434,
6c921682 | #13615 =
                                           13.923118));
bb7101dc |
e45beeb5 | #13616 =
                                 VECTOR ('NONE', #3539 , 1000.00000);
                          ORIENTED_EDGE ('NONE', *, *, #10117, .F.);
7a5ad1ef | #13617 =
                       CARTESIAN POINT ('NONE', ( -5.588000, 0.000000,
930a7766 | #13618 =
bc754150 |
                                            1.270000));
6159314b | #13619 =
                          ORIENTED_EDGE ('NONE', *, *, #17351, .T.);
                      TOROIDAL_SURFACE ('NONE', #12531, 5.080000,
42451a16 | #13620 =
                                            1.016000);
18bd9abe |
                         ORIENTED_EDGE ('NONE', *, *, #14933, .F.);
5f5a1a49 | #13621 =
                      FACE_OUTER_BOUND ('NONE', #330 , .T.);
2afcf984 | #13622 =
                             DIRECTION ('NONE', ( 0.000000,
c54b1805 \mid #13623 =
                                                                  -0.000000,
                                            1.000000);
984660cf |
17a513d0 | #13624 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  -1.000000,
```

```
0.000000));
59c8bf0f |
15256d84 | #13625 =
                                          ORIENTED_EDGE ('NONE', *, *, #10453, .F.);
ec6c990e | #13626 =
                                             EDGE_CURVE ('NONE', #13443, #5034 , #1208 , .T.);
9c6f81ac | #13627 =
                                                 EDGE_CURVE ('NONE', #3946 , #6033 , #1224 , .T.);
                                                            PLANE ('NONE', #553 );
66f99b66 |#13628 =
                                                          VECTOR ('NONE', #1075 , 1000.000000);
dd5df8f7 | #13629 =
\frac{\text{dd5df8i}}{\text{3967ac1f}} = \frac{\text{VECTOR} (\text{NONE}, \#1073, 1000.000000,}{\text{3967ac1f}} = \frac{\text{CARTESIAN_POINT} (\text{NONE}, (-2.540000, -19.295675,}{\text{CARTESIAN_POINT}} = \frac{\text{CARTESIAN_POINT}}{\text{CARTESIAN_POINT}} = \frac{\text{CARTESIAN_POINT}}{\text{CARTESI
                                                                            43.180000));
0baa007b |
b5d31a1b |#13631 =
                                              VERTEX_POINT ('NONE', #1437 );
43a2e0d7 \mid #13632 =
                                              VERTEX_POINT ('NONE', #9561 );
                                           ADVANCED_FACE ('NONE', (#4384 ), #68 , .F.);
b6a4f8f5 \mid #13633 =
                                        CARTESIAN_POINT ('NONE', (-11.662374, 25.197289,
1a058644 | #13634 =
                                                                            26.366293));
9f016ac3 |
                                   ORIENTED_EDGE ('NONE', *, *, #531 , .F.);
e10ec30a |#13635 =
33ddfc5f | #13636 = AXIS2_PLACEMENT_3D ('NONE', #6226, #10284, #2217);
2ac44d33 |#13637 =
                                                             LINE ('NONE', #15890, #16816);
26a63842 | #13638 =
                                                    DIRECTION ('NONE', ( -0.000000, 0.000000,
                                                                            -1.000000);
06e96121 |
51f5f5ff | #13639 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
0baa007b |
                                                                            43.180000));
4f33d487 |#13640 =
                                                    DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0t |
d8d696e6 |#13641 = OF
59c8bf0f |
                                                                              0.000000));
                                          ORIENTED_EDGE ('NONE', *, *, #3817 , .F.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
                                                                              0.000000);
59c8bf0f |
68fb496b | #13643 = CYLINDRICAL_SURFACE ('NONE', #3922 ,
                                                                                                        0.508000);
cd723f7b | #13644 = VERTEX_POINT ('NONE', #5570 );
217e27e2 | #13645 =
                                                    DIRECTION ('NONE', ( -0.00000),
                                                                                                                    -0.000000,
984660cf |
                                                                              1.000000);
09e9c65c | #13646 = CARTESIAN_POINT ('NONE', (-10.160000, 48.666400,
                                                                              2.540000));
cf794d7b |
1725c327 | #13647 = CARTESIAN_POINT ('NONE', (-33.518733,
                                                                                                                    2.373756,
59c8bf0f |
                                                                              0.000000));
79fb428b | #13648 = CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                                                                    3.810000,
362828d5 |
                                                                             6.604000));
463abde7 | #13649 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE ( 0.000010),
cf6cfade |
                                                                         #7793 , 'distance_accuracy_value',
7265eb24 |
                                                                         'NONE');
ebdba95a |#13650 =
                                                  DIRECTION ('NONE', ( -0.000000, -1.000000,
c767bee1 |
                                                                            -0.000000));
773a5798 |#13651 =
                                                  DIRECTION ('NONE', ( -1.000000, 0.000000,
                                                                              0.000000));
59c8bf0f |
ccee598b | #13652 = DIRECTION ('NONE', ( -1.000000,
59c8bf0f |
                                                                              0.000000);
                                           EDGE_CURVE ('NONE', #15819, #11049, #776 , .T.);
EDGE_CURVE ('NONE', #5371 , #4135 , #14720, .T.);
536b81ed | #13653 =
685f4244 |#13654 =
20eeb98c |#13655 =
                                             ORIENTED_EDGE ('NONE', *, *, #16233, .F.);
0efdfca7 |#13656 =
                                                         CIRCLE ('NONE', #15587,
                                            PLANE ('NONE', #4556);
ORIENTED_EDGE ('NONE', *, *, #4508, .F.);
e51d71f4 \mid #13657 =
b8303627 | #13658 =
ca48386b \mid #13659 =
                                                           PLANE ('NONE', #16950);
ae28022e | #13661 = ORIENTED_EDGE ('NONE', *, *, #1147 , .T.);
4451eac9 | #13660 = AXIS2_PLACEMENT_3D ('NONE', #10489, #2431 , #11845);
7b76f269 | #13662 = AXIS2_PLACEMENT_3D ('NONE', #2423 , #11835, #3781 );
ba62b148 | #13663 =
                                                    DIRECTION ('NONE', ( 0.000000, 1.000000,
                                                                              0.000000));
59c8bf0f |
8a09256e | #13664 =
                                                    DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                                                              0.000000);
                                              VERTEX_POINT ('NONE', #10918);
0d5c3e2b \mid #13665 =
                                               VERTEX_POINT ('NONE', #10982);
9e8a43d5 | #13666 =
                                                     CIRCLE ('NONE', #16665, 1.651000);
ee9b62ee | #13667 =
                                                         CIRCLE ('NONE', #11860,
9c3564c6 | #13668 =
                                                                                                           3.387876);
```

```
19ee4f5a \mid #13669 = CARTESIAN_POINT ('NONE', (-33.020000, -30.480000,
                                            38.100000));
8ff67505 |
d61e0384 | #13670 = CARTESIAN_POINT ('NONE', ( 2.540000, -16.539890,
cccfeaee |
                                            -0.258814));
420e908a |#13671 =
                        ORIENTED_EDGE ('NONE', *, *, #15653, .F.);
90c583ae | #13672 = CYLINDRICAL_SURFACE ('NONE', #14458, 4.699000);
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
1e8acc95 | #13673 =
59c8bf0f |
                                             0.000000);
e26f8c3b |#13675 =
                                  PLANE ('NONE', #15805);
a25f3412 \mid #13674 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                            -1.000000);
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #5739 , .T.);
d74a71da \mid #13676 =
                          EDGE_CURVE ('NONE', #6763 , #5915 , #7554 , .T.);

EDGE_CURVE ('NONE', #7303 , #6050 , #7971 , .T.);

ORIENTED_EDGE ('NONE', *, *, #3235 , .T.);

EDGE_CURVE ('NONE', #7975 , #17324, #15604, .T.);
9075f279 | #13677 =
01e2e82d \mid #13678 =
918695e4 | #13679 =
3bca459c \mid #13680 =
36c53fd3 \mid #13681 =
                     FACE_OUTER_BOUND ('NONE', #12325, .T.);
073ef654 | #13682 = AXIS2_PLACEMENT_3D ('NONE', #4266, #13674, #5609);
d8bc04af | #13683 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#10371));
75284a49 | #13684 =
                                 VECTOR ('NONE', #3524 , 1000.000000);
                       CARTESIAN_POINT ('NONE', ( -7.302500, -59.795465,
6de68b1f |#13685 =
                                            58.796553));
e5d63653 |
3f6f0e40 | #13686 =
                                  PLANE ('NONE', #7031 );
                      ORIENTED_EDGE ('NONE', *, *, #13863, .F.);
c179c1dc \mid #13687 =
                      FACE_OUTER_BOUND ('NONE', #3028 , .T.);
fb428deb | #13688 =
                              DIRECTION ('NONE', ( 0.514496,
b1854d42 | #13689 =
                                                                   0.857493,
                                            -0.000000));
c767bee1 |
                    CARTESIAN_POINT ('NONE', ( 7.620000,
ff8a0602 | #13690 =
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
a687014f |#13691 =
                      CARTESIAN_POINT ('NONE', (-4.953000,
                                                                   31.750000,
                                            16.510000));
a0fd910e |
                          ORIENTED_EDGE ('NONE', *, *, #13219, .F.);
48ac9a2d | #13692 =
fdfdc700 |#13693 =
                                   LINE ('NONE', #15785, #10106);
lec95413 | #13694 =
                              EDGE_LOOP ('NONE', (#6383 , #11064, #5799 , #4797
216d0aeb |
                                          ));
                                 CIRCLE ('NONE', #14979, 1.270000);
b270c057 | #13695 =
56953730 | #13696 =
                       CARTESIAN_POINT ('NONE', ( 10.800966, 15.791426,
                                            15.341125));
22d0fba2 |
ec35f4d8 \mid #13697 =
                         ADVANCED_FACE ('NONE', (#11111), #348 , .T.);
f70760b1 | #13698 = AXIS2_PLACEMENT_3D ('NONE', #16060, #1269, #10689);
                            EDGE_CURVE ('NONE', #11474, #11228, #7116 , .T.);
3df7c80e \mid #13699 =
                       FACE_OUTER_BOUND ('NONE', #10076, .T.);
fed45f58 | #13700 =
ce856e86 | #13701 =
                                 PLANE ('NONE', #3453);
                       CARTESIAN_POINT ('NONE', ( -0.000000, 8.382000,
685e61e0 | #13702 =
6bd20c78 |
                                             5.334000));
d082ef40 \mid #13703 =
                          ORIENTED_EDGE ('NONE', *, *, #12936, .F.);
                                 VECTOR ('NONE', #17060, 1000.000000);
c911856b \mid #13704 =
239ac390 | #13705 =
                              DIRECTION ('NONE', ( -0.000000, 1.000000,
                                             0.000000);
59c8bf0f |
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
14a3d1a1 | #13706 =
984660cf |
                                             1.000000));
13875781 | #13707 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000);
e5a8f765 \mid #13708 =
                                   LINE ('NONE', #10686, #6561);
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
43dc6eec \mid #13709 =
                                            -1.000000);
06e96121 I
                              DIRECTION ('NONE', ( 1.000000,
65812189 | #13710 =
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
                              DIRECTION ('NONE', ( 0.000000,
1be540b8 | #13711 =
                                                                    0.000000,
984660cf |
                                             1.000000);
                            DIRECTION ('NONE', ( 0.000000,
a0314eab \mid #13712 =
                                                                   0.000000,
06e96121 |
                                            -1.000000);
```

```
ORIENTED_EDGE ('NONE', *, *, #1494, .T.);
624a5f33 | #13713 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
0ce854cc \mid #13714 =
                                           1.000000));
984660cf |
                                  LINE ('NONE', \#649, \#12865);
2d23fe2c \mid #13715 =
                       CARTESIAN_POINT ('NONE', ( 5.502124,
a8f73194 | #13716 =
                                                                  8.382000,
                                           0.000000));
59c8bf0f |
954f06c4 | #13717 =
                         ORIENTED_EDGE ('NONE', *, *, #16817, .T.);
                                 PLANE ('NONE', #9537);
c5dd08d9 | #13718 =
                             DIRECTION ('NONE', ( 0.000000,
e76763b2 | #13719 =
                                                                0.000000,
06e96121 |
                                          -1.000000);
                                CIRCLE ('NONE', #10256,
                                                          4.953000);
e19faafb | #13720 =
e69e816a | #13721 = B_SPLINE_SURFACE_WITH_KNOTS ('NONE', 3, 1, (( #16041, #7978
                                        ), (#17391, #9315), (#1249, #10665),
146291af |
                                         (#2612 , #12027), (#3972 , #13382),
7d1df53d |
09ca7157 |
                                         (#5320 , #14756), (#6674 , #16097),
5decae83 |
                                         (#8037 , #17454)), .UNSPECIFIED., .F.,
                                         .F., .F., (4, 2, 2, 4), (2, 2),
5e10baac |
                                                                     0.226824,
7a82fd89 |
                                            0.000000, 0.113412,
                                            0.350853), ( 0.000000,
ae24a395 |
                                           1.000000), .UNSPECIFIED.);
e314f807 I
abc1babc | #13722 =
                        ADVANCED_FACE ('NONE', (#17446, #3536 , #10687,
70857864 |
                                        #13857), #15111, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #15474, .T.);
142fd894 | #13723 =
                                  LINE ('NONE', #10705, #16903);
e2687190 \mid #13724 =
                                  LINE ('NONE', #11675, #16906);
5ffa4d14 | #13725 =
                      FACE_OUTER_BOUND ('NONE', #5212 , .T.);
b30982da | #13726 =
e4e6a92e \mid #13727 =
                          VERTEX_POINT ('NONE', #1674);
1cd8ebf0 | #13728 =
                       CARTESIAN_POINT ('NONE', (-85.217000, -30.480000,
                                          25.781000));
d94f1de6 |
                       CARTESIAN_POINT ('NONE', ( -2.540000,
550c58e1 | #13729 =
                                                                -3.597214
                                          14.883606));
d44b72ef |
b0924234 \mid #13730 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                1.000000,
                                           0.000000));
59c8bf0f |
                       CARTESIAN_POINT ('NONE', ( -27.829487,
c7ef6b3a |#13731 =
                                                                63.647148,
                                          34.925000));
2e296d00 |
                       CARTESIAN_POINT ('NONE', ( -0.952500, -66.224415,
898aa01c | #13732 =
                                          28.550723));
742faa34 |
5849247b | #13733 = AXIS2_PLACEMENT_3D ('NONE', #15121, #1684 , #12505);
e004d6b6 \mid #13734 =
                           EDGE_CURVE ('NONE', #15591, #10488, #10268, .T.);
                            EDGE_CURVE ('NONE', #4848 , #8572 , #3101 , .T.);
493da033 | #13735 =
                          VERTEX_POINT ('NONE', #12497);
9afae88f | #13736 =
                          VERTEX_POINT ('NONE', #16522);
05d65662 | #13737 =
                                CIRCLE ('NONE', #254 ,
76b1fcdb | #13738 =
                                                          1.587500);
6a1e678c \mid #13739 = AXIS2\_PLACEMENT\_3D ('NONE', #8600 , #12592, #5904 );
                     CARTESIAN_POINT ('NONE', (-113.030111, 24.264441,
e7b7f2a1 | #13740 =
8ff67505 |
                                          38.100000));
                      FACE_OUTER_BOUND ('NONE', #7845 , .T.);
37bf1beb \mid #13741 =
3bedf611 \mid #13742 =
                     CARTESIAN_POINT ('NONE', ( 35.077400,
                                                                 31.242000,
                                          -7.747000));
cbd0f6df |
f07b4390 | #13743 =
                     CARTESIAN_POINT ('NONE', ( 6.032500, -64.412002,
8db496d1 |
                                          29.964629));
0b36b172 | #13744 = CARTESIAN_POINT ('NONE', (-80.072837, -0.000000,
                                          38.238488));
654e217c |
40fc9432 | #13745 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#4687, #12728,
                                        #16820, #8737 , #652 , #10089, #2024 ,
6f640804 |
                                         #11447, #3378 , #12790, #4744 , #14170,
88137ebe |
3949c456 |
                                        #6095 , #15524, #7459 , #16879, #8798 ,
                                        #711 , #10144, #2089 , #11503, #3442 ,
3b1069c1 |
                                        #12851, #4808), .UNSPECIFIED., .F.,
01d8d19b |
                                        .F., (4, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
39883b7b |
                                        4), ( 0.000000,  0.003261,
43a97608 |
6cac307b |
                                           0.004077, 0.004892, 0.006523,
```

```
0.007338, 0.008153, 0.008969, 0.009784, 0.011415, 0.012230,
0e7be102 |
                                            0.009784,
025b32f5 |
7533f94e |
                                            0.013046), .UNSPECIFIED.);
3f33035b |#13746 =
                         VERTEX_POINT ('NONE', #7164 );
f738f6ad \mid #13747 =
                            DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
59c8bf0f |
                                            0.000000);
5cdd1e5f | #13748 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
b15fc5f6 |
                                           16.002000));
5fb56755 |#13749 =
                                CIRCLE ('NONE', #1834 , 1.270000);
d4f954d7 |#13750 =
                             EDGE_LOOP ('NONE', (#779 , #12764, #1845 ,
                                         #14781));
b962d195 |
e3e60d39 \mid #13751 =
                                VECTOR ('NONE', #10962, 1000.000000);
                         ORIENTED_EDGE ('NONE', *, *, #11463, .T.);
VECTOR ('NONE', #6342 , 1000.000000);
73 \text{fe} 5 \text{dc} 7 \mid \#13752 =
9e41ee08 | #13753 =
77af6ea4 | #13754 =
                            EDGE_CURVE ('NONE', #7650 , #7920 , #17018, .T.);
                            EDGE_CURVE ('NONE', #6587 , #9007 , #12439, .T.);
5d785a05 | #13755 =
                      FACE_OUTER_BOUND ('NONE', #8834 , .T.);
7df8447d | #13756 =
                        ORIENTED_EDGE ('NONE', *, *, #4905 , .F.);
7c52f489 \mid #13757 =
                          VERTEX_POINT ('NONE', \#363);
6949296c | #13758 =
14a3d6dd | #13759 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000);
50d1763b | #13760 = AXIS2_PLACEMENT_3D ('NONE', #150 , #9577 , #1512 );
82fe6f65 | #13761 = AXIS2_PLACEMENT_3D ('NONE', #15112, #7049 , #16465);
3636245b | #13762 = ORIENTED_EDGE ('NONE', *, *, #12259, .F.);
5c6a8495 | #13763 = DIRECTION ('NONE', ( -1.000000, 0.0000000,
                                            0.000000));
59c8bf0f |
6c0110b3 | #13764 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000));
530fe9c8 | #13765 = CARTESIAN_POINT ('NONE', (-32.372796,
                                                                 8.026400,
d26c51bd |
                                            5.715000));
be991b51 |#13766 =
                             DIRECTION ('NONE', (-1.000000)
                                                                 -0.000000,
59c8bf0f |
                                            0.000000);
                             DIRECTION ('NONE', ( -1.000000,
222b9510 | #13767 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
dc63f634 | #13768 = CARTESIAN_POINT ('NONE', ( 24.892000, -2.717337,
05cb1c95 |
                                            1.651000));
f4ad1da0 | #13769 =
                        ORIENTED_EDGE ('NONE', *, *, #10060, .T.);
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
3a4560c9 \mid #13770 =
                                            1.000000));
984660cf |
dfb70999 |#13771 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           -0.000000);
c767bee1 |
81033428 | #13772 = CARTESIAN_POINT ('NONE', ( 13.335000, 17.526000,
6e38f4e2 |
                                            3.302000));
f8d189cb |#13773 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
                                            0.000000));
59c8bf0f |
e95d4985 | #13774 =
                                 CIRCLE ('NONE', #16383,
                                                          8.509000);
                                  LINE ('NONE', \#9834, \#3027);
c1392711 | #13775 =
                         ORIENTED_EDGE ('NONE', *, *, #227 , .F.);
DIRECTION ('NONE', ( 0.000000, 0.000000,
d34590fd |#13776 =
6446773e | #13777 =
                                           -1.000000));
06e96121 |
cd3cd476 | #13778 = CARTESIAN_POINT ('NONE', ( -30.480000, -30.480000,
                                            5.080000));
fb7a08f8 |
                        ORIENTED_EDGE ('NONE', *, *, #11046, .T.);
a3625320 | #13779 =
                      CARTESIAN_POINT ('NONE', (-11.112500, 29.210000,
fa19b65b \mid #13780 =
                                          -13.970000);
b6dda7a1 |
037accd9 | #13781 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
c1f4fda0 | #13782 = ORIENTED_EDGE ('NONE', *, *, #15609, .F.);
e11b7538 | #13783 = AXIS2_PLACEMENT_3D ('NONE', #14679, #1230 , #16022);
                    EDGE_CURVE ('NONE', #10804, #8966 , #6696 , .T.);
33bf1089 \mid #13784 =
                            EDGE_CURVE ('NONE', #17268, #16810, #13434, .T.);
e12e816e |#13785 =
                     EDGE_CURVE ('NONE', #5124 , #10192, #2687 , .T.);
da7ae230 |#13786 =
e85e02b5 | #13787 = CARTESIAN_POINT ('NONE', ( 2.540000, 8.382000,
```

```
-2.032000));
861b11ea |
                       ADVANCED_FACE ('NONE', (#9838 ), #2268 , .T.);
de526f0c \mid #13788 =
6649alb1 | #13789 = CARTESIAN_POINT ('NONE', ( 2.540000, 13.158832,
e49ca20b |
                                           3.227797));
3f8b8068 | #13790 = AXIS2_PLACEMENT_3D ('NONE', #4989 , #3695 , #13106);
a73434a5 | #13791 = FACE_OUTER_BOUND ('NONE', #311 , .T.);
                             DIRECTION ('NONE', (-0.000000)
2e70a647 \mid #13792 =
06e96121 I
                                          -1.000000);
75527dfb \mid #13793 =
                                 PLANE ('NONE', #1672);
2e0c9939 | #13794 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
                                        ('', (#11990), #14714);
b7fbe29b |
                         ORIENTED_EDGE ('NONE', *, *, #7245 , .F.);
92abb092 \mid #13795 =
                                PLANE ('NONE', #13018);
6994b3d9 | #13796 =
5d2b19d3 | #13797 =
                          VERTEX_POINT ('NONE', #4627 );
507208a7 | #13798 =
                          VERTEX_POINT ('NONE', #14055);
                             EDGE_LOOP ('NONE', (#13053, #7801 , #16832, #8070
23cad564 | #13799 =
216d0aeb |
                                        ));
f36033ee | #13800 =
                       CARTESIAN_POINT ('NONE', (-117.768691, 21.876364,
                                          39.775394));
61797279
4143c1f3 | #13801 =
                                  LINE ('NONE', #12514, #3053);
b51ede31 | #13802 = CARTESIAN_POINT ('NONE', ( 15.875000, 7.620000,
1e3daf68 |
                                          -5.842000));
                          VERTEX_POINT ('NONE', #5990 );
05152cfe | #13803 =
cccb0de7 |#13804 =
                       ORIENTED_EDGE ('NONE', *, *, #14683, .F.);
e18b579d | #13805 = AXIS2_PLACEMENT_3D ('NONE', #7527 , #16942, #8865 );
                   CARTESIAN_POINT ('NONE', ( 8.572500, -59.413514,
c64f08c6 | #13806 =
6d37cc51 |
                                          60.593496));
48f01f0f | #13807 =
                     CARTESIAN_POINT ('NONE', ( 64.516000,
                                                                0.000000,
6e38f4e2 |
                                           3.302000));
f95d56ed | #13808 =
                            EDGE_CURVE ('NONE', #15740, #4026 , #9320 , .T.);
                             EDGE_LOOP ('NONE', (#8729 , #8261 , #5602 , #2421
3aa58bfa | #13809 =
216d0aeb |
                                        ));
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
75cc4e7f | #13810 =
984660cf |
                                           1.000000);
                       ADVANCED_FACE ('NONE', (#5849 ), #6205 , .T.);
8b2c61cc \mid #13811 =
6bcd7f3e | #13812 = CARTESIAN_POINT ('NONE', (-128.397000, -0.000000,
                                          40.640000));
a1861efc |
b758a77d | #13813 =
                             DIRECTION ('NONE', (-1.000000),
                                                                0.000000,
59c8bf0f |
                                           0.000000));
fe73d44a | #13814 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                           1.000000);
984660cf |
                     ORIENTED_EDGE ('NONE', *, *, #11983, .F.);
5b83b664 | #13815 =
a3b0ce3f | #13816 = AXIS2_PLACEMENT_3D ('NONE', #5949 , #15368, #7302 );
                         VERTEX_POINT ('NONE', #15581);
2cbd0ed7 | #13817 =
50571c50 | #13818 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #7488 , #3977
252d5f61 |
                                        );
                         VERTEX_POINT ('NONE', #7520 );
1587f35c | #13819 =
                         ORIENTED_EDGE ('NONE', *, *, #6975 , .F.);
ORIENTED_EDGE ('NONE', *, *, #14988, .F.);
1e8d8539 \mid #13820 =
889520c6 \mid #13821 =
a9ffeedc | #13822 =
                          VERTEX_POINT ('NONE', #6158 );
d18bdddd | #13823 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000);
2b61bb7c | #13824 = TOROIDAL_SURFACE ('NONE', #9495, 48.260000,
                                           2.540000);
3f0be363 |
08d29dcb \mid #13825 =
                             EDGE_LOOP ('NONE', (#3042 , #9599 ));
                      CARTESIAN_POINT ('NONE', ( 11.430000,
eb3128df | #13826 =
                                                                5.080000,
                                           3.175000));
8facebf3 |
                      CARTESIAN_POINT ('NONE', (-35.773905,
bf34421c |#13827 =
                                                                -0.213905,
                                          37.585190));
06735509 |
                             DIRECTION ('NONE', ( 0.000000,
49543e58 | #13828 =
                                                                -0.842876
                                           0.538108));
a0d7488e |
3a25ddd1 |#13829 = CARTESIAN_POINT ('NONE', ( -5.703509,
                                                                67.139809,
```

```
11.135422));
8f6f24a6 |
8b2cb6f1 | #13830 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE', 'NONE',
e374859e |
                                        #17461, #12766);
b080bfa1 | #13831 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                           0.000000));
99f5155f | #13832 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
                                           0.000000));
59c8bf0f |
                             DIRECTION ('NONE', ( 1.000000,
6218b443 | #13833 =
                                                                 0.000000,
                                           0.000000));
59c8bf0f |
3c48d337 | #13834 =
                             DIRECTION ('NONE', (-0.000000)
                                                                1.000000,
                                           0.000000));
59c8bf0f |
fbca2ad2 | #13835 = AXIS2_PLACEMENT_3D ('NONE', #15457, #7391 , #16815);
9daa7be4 | #13836 = PRESENTATION STYLE ASSIGNMENT ((#7879));
4cfa9fde | #13837 = ORIENTED_EDGE ('NONE', *, *, #3583 , .T.);
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
4b261a8b | #13838 =
c767bee1 |
                                          -0.000000));
                         VERTEX_POINT ('NONE', #12676);
82acb8f8 \mid #13839 =
67dd51fc | #13840 =
                      FACE_OUTER_BOUND ('NONE', #11774, .T.);
                            EDGE_CURVE ('NONE', #2633 , #8 , #12565, .T.);
41af54de | #13841 =
52d1a979 | #13842 =
                      CARTESIAN POINT ('NONE', ( 4.742143, 3.810000,
2b149417 |
                                          -1.780082));
ae7f9b35 | #13843 =
                             EDGE_LOOP ('NONE', (#8283 , #7071 , #8954 , #7954
216d0aeb |
                                        ));
                             EDGE_LOOP ('NONE', (#16521, #7041 , #14262, #6259
ec7f3b55 | #13844 =
216d0aeb |
                                        ));
42e38db9 | #13845 =
                            EDGE_CURVE ('NONE', #8395 , #1313 , #9422 , .T.);
5bc48a80 | #13846 =
                            EDGE_CURVE ('NONE', #1108 , #2751 , #5428 , .T.);
b354bbfc \mid #13847 =
                                CIRCLE ('NONE', #7486 ,
                                                           4.699000);
bdbf92e8 | #13848 =
                                VECTOR ('NONE', #10535, 1000.000000);
5f2416c4 | #13849 = AXIS2_PLACEMENT_3D ('NONE', #8289 , #190 , #9620 );
0ae5e732 \mid #13850 =
                             DIRECTION ('NONE', ( 0.00000,
59c8bf0f |
                                           0.000000));
bb1e0dcf | #13851 =
                     CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                5.507292,
31fdd72c |
                                         -11.053064));
a16e7b42 \mid #13852 =
                             DIRECTION ('NONE', (-0.000000)
                                                                -0.000000,
06e96121 |
                                          -1.000000);
a64afd62 | #13853 =
                             DIRECTION ('NONE', ( 0.000000,
984660cf |
                                           1.000000);
74f78634 | #13854 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000));
59c8bf0f |
806b24d7 | #13855 = ORIENTED_EDGE ('NONE', *, *, #5202 , .T.);
2185be64 | #13856 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #7934 , 'distance_accuracy_value',
bae5e7a7 |
                                        'NONE');
7265eb24 |
cedeb7b3 |#13857 =
                      FACE_OUTER_BOUND ('NONE', #16123, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #12007, .T.);
36eee98e | #13858 =
                       CARTESIAN_POINT ('NONE', (-123.507306, 16.920810,
48a2de4b | #13859 =
af96973d |
                                          36.736800));
503de290 | #13860 =
                                  LINE ('NONE', #1929, #6704);
be4dbacd | #13861 =
                         ORIENTED_EDGE ('NONE', *, *, #1196 , .F.);
d3813f33 | #13862 =
                                  LINE ('NONE', #3565 , #3115 );
34cad667 | #13863 =
                            EDGE_CURVE ('NONE', #7236 , #17470, #16587, .T.);
cbf1e055 | #13864 =
                            EDGE_LOOP ('NONE', (#15035, #7032 ));
                            EDGE_CURVE ('NONE', #1723 , #16511, #1835 , .T.);
6c9f0de9 | #13865 =
54a4e747 | #13866 =
                         ORIENTED_EDGE ('NONE', *, *, #7590 , .F.);
                             DIRECTION ('NONE', ( 1.000000,
4b261df7 | #13867 =
                                          -0.000000));
c767bee1 |
e9f45989 |#13868 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                1.000000,
                                           0.000000));
59c8bf0f |
                     CARTESIAN_POINT ('NONE', ( 15.671800,
30a1157c \mid #13869 =
                                                                17.783169,
                                           0.508000));
20b0b427 |
                         VERTEX_POINT ('NONE', #11620);
1b715300 | #13870 =
```

```
8dc67c38 | #13871 = AXIS2_PLACEMENT_3D ('NONE', #2889 , #12305, #4254 );
73c35abb | #13872 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#10257));
247f86a6 | #13873 =
                                  LINE ('NONE', #7274 , #3126 );
3d7ebf59 \mid #13874 =
                             DIRECTION ('NONE', ( 0.939695,
c767bee1 |
                                           -0.000000);
0ba64166 |#13875 =
                     CARTESIAN_POINT ('NONE', ( 0.952500,
                                                                 9.593218,
1ed38ac1 |
                                           15.026522));
249f9b91 | #13876 = MANIFOLD SOLID BREP ('Boss-Extrude1', #9842);
d23743d2 | #13877 = FACE_OUTER_BOUND ('NONE', #3294 , .T.);
                      ADVANCED_FACE ('NONE', (#5011 ), #3563 , .F.);
ORIENTED_EDGE ('NONE', *, *, #1245 , .T.);
a86300b5 | #13878 =
9791a806 | #13879 =
                                VECTOR ('NONE', #979 , 1000.000000);
2585b5e8 | #13880 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
ba97b21e | #13881 =
                                           0.000000));
59c8bf0f |
b847ca35 | #13882 =
                   CARTESIAN_POINT ('NONE', ( 2.540000, 4.030364,
                                           -8.613611));
a07991e5 |
                         ORIENTED_EDGE ('NONE', *, *, #9215 , .F.);
45e50754 | #13883 =
2596e879 | #13884 =
                             EDGE_LOOP ('NONE', (#12217, #9381 , #2796 ,
                                         #16498));
e801d428 |
c485d318 \mid #13885 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000));
3de379e5 | #13886 = CARTESIAN_POINT ('NONE', (-35.039573,
                                                                -3.518720,
801db5cc |
                                           39.649374));
423aa178 | #13887 = CARTESIAN_POINT ('NONE', ( 15.875000, 7.620000,
                                           -9.398000));
a907e9ed |
                        ORIENTED_EDGE ('NONE', *, *, #5986 , .F.);
ORIENTED_EDGE ('NONE', *, *, #9827 , .T.);
e4863263 | #13888 =
b38747b1 | #13889 =
f482e11e | #13890 = AXIS2_PLACEMENT_3D ('NONE', #14372, #6296 , #15712);
ceeffa16 | #13891 = CARTESIAN_POINT ('NONE', ( 24.892000,
05cb1c95 |
                                            1.651000));
381c9036 | #13892 = CARTESIAN_POINT ('NONE', ( 20.955000,
                                                                 3.810000,
                                           12.700000));
f278ca94 |
                     CARTESIAN_POINT ('NONE', ( 5.715000,
fb2e2c33 |#13893 =
                                                                17.526000,
6e38f4e2 |
                                            3.302000));
8c34c292 \mid #13894 =
                                  LINE ('NONE', #2168 , #7153 );
                       CARTESIAN_POINT ('NONE', (-107.600889, 27.000577,
47ff87f8 | #13895 =
                                            2.540000));
cf794d7b |
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
402fa8b7 | #13896 =
                                            0.000000));
59c8bf0f |
                            EDGE_CURVE ('NONE', #7075 , #11841, #7327 , .T.);
6a905829 | #13897 =
78b8a7d1 \mid #13898 =
                            EDGE_CURVE ('NONE', #170 , #9365 , #3746 , .T.);
                     CARTESIAN_POINT ('NONE', ( 7.137226, -65.561251,
e4978775 \mid #13899 =
                                           31.670665));
f4d8c9df |
5c54b512 \mid #13900 =
                                VECTOR ('NONE', #2629 , 1000.000000);
5e60038e | #13901 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
984660cf |
                                            1.000000);
9cf4ea8c |#13902 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000);
e54a5225 | #13903 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
26d8224f |
                                         #13649)) GLOBAL_UNIT_ASSIGNED_CONTEXT
78603d60 I
                                         (( #7793 , #17204, #9127 ))
1b367285 |
                                         REPRESENTATION CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
85fb34f8 | #13904 =
                         ORIENTED_EDGE ('NONE', *, *, #6519 , .T.);
                           STYLED_ITEM ('NONE', (#1220 ), #4691 );
276280af | #13905 =
11b0424f | #13906 =
                                 PLANE ('NONE', #15871);
453d0635 | #13907 =
                       CARTESIAN_POINT ('NONE', ( -4.698931,
                                                                 0.025399,
                                           -0.059599));
3aca491e |
                         ADVANCED_FACE ('NONE', (#127 ), #15747, .T.);
c9d611b4 \mid #13908 =
                             EDGE_LOOP ('NONE', (#11110, #6307, #4617, #4409
eb1f879c \mid #13909 =
8bf976a8 |
                                         , #15213));
```

```
1845f3fe \mid #13910 =
                          ORIENTED_EDGE ('NONE', *, *, #15701, .F.);
23fa1e76 | #13911 =
                                   LINE ('NONE', #2002 , #10315);
8db4f12f | #13912 =
                        CARTESIAN_POINT ('NONE', ( -22.733000, 67.139809,
31f97033 |
                                            38.227000));
314a41ef \mid #13913 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -10.070572,
e4f33c07 |
                                           -4.975505));
                                  PLANE ('NONE', #4394 );
0d876201 \mid #13914 =
                             DIRECTION ('NONE', (-1.000000)
93b27b95 | #13915 =
                                                                 -0.000000,
                                           -0.000000));
c767bee1 |
1deb15e1 | #13916 =
                                 VECTOR ('NONE', #9637,
                                                          1000.000000);
                        CARTESIAN POINT ('NONE', ( 24.892000, -2.717337,
738ba47f \mid #13917 =
6e38f4e2 |
                                            3.302000));
e6f084d6 | #13918 = AXIS2_PLACEMENT_3D ('NONE', #10658, #13372, #5311 );
                              EDGE_LOOP ('NONE', (#9420 , #11340, #6087 , #5875
8bfe13cf | #13919 =
216d0aeb |
                                         ));
e8d374aa |#13920 =
                      FACE_OUTER_BOUND ('NONE', #1127 , .T.);
ba1c590f | #13921 =
                             EDGE_CURVE ('NONE', #16324, #16629, #6899 , .T.);
                             EDGE_CURVE ('NONE', #17200, #11539, #3312 , .T.);
c6aec91d | #13922 =
ede9b957 | #13923 =
                         ORIENTED_EDGE ('NONE', *, *, #10735, .F.);
7e817c50 \mid #13924 =
                      FACE_OUTER_BOUND ('NONE', #14801, .T.);
2159c08e \mid #13925 =
                      CARTESIAN_POINT ('NONE', (-127.869843,
                                                                 16.785739,
0861e0e2 |
                                           28.906426));
                              EDGE_LOOP ('NONE', (#3990 , #11204, #10799, #3596
69b377dd | #13926 =
216d0aeb |
                                         ));
d94333ae | #13927 = AXIS2_PLACEMENT_3D ('NONE', #16559, #8499 , #406 );
b7171511 | #13928 =
                                CIRCLE ('NONE', #17110, 2.540000);
60d927f9 \mid #13929 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                1.000000,
                                           -0.000000);
c767bee1 |
                      CARTESIAN_POINT ('NONE', (-43.347985, 57.222936,
9e7063fc | #13930 =
f03557d2 |
                                           36.558497));
                       ORIENTED_EDGE ('NONE', *, *, #11960, .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, -0.
9d985554 | #13931 =
fd74c7ad | #13932 =
                                                                -0.000000,
                                          -17.526000));
cb001c69 |
b9a1a7f9 \mid #13933 =
                      CARTESIAN_POINT ('NONE', (-102.997000,
                                                                  24.165282,
                                           34.925000));
2e296d00 |
d0c7f7ae | #13934 =
                     FACE_OUTER_BOUND ('NONE', #3394 , .T.);
8cc8bc04 \mid #13935 =
                      CARTESIAN_POINT ('NONE', (-87.598914,
                                                                  -9.761650,
                                            9.238278));
8b4fb57c |
9a7949e5 | #13936 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   0.000000,
                                           61.661713));
5ab1e58c |
                          ORIENTED_EDGE ('NONE', *, *, #15322, .T.);
70617115 | #13937 =
                                   LINE ('NONE', #13826, #17094);
31d9f32f | #13938 =
                       CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
a82ded58 \mid #13939 =
59c8bf0f |
                                            0.000000);
d3c0d7d0 \mid #13940 =
                              DIRECTION ('NONE', (-1.000000),
                                                                  -0.000000,
c767bee1 |
                                           -0.000000);
549f28f6 | #13941 =
                                 CIRCLE ('NONE', #6670 ,
                                                           4.953000);
                            STYLED_ITEM ('NONE', (\#14377), \#10738);
7960d9d7 \mid #13942 =
865f9c07 | #13943 =
                      FACE_OUTER_BOUND ('NONE', #2802 , .T.);
27834073 | #13944 =
                       CARTESIAN_POINT ('NONE', ( -4.812672,
                                                                  24.282128,
                                           14.079631));
c8b4df7c |
                       CARTESIAN_POINT ('NONE', ( -2.540000, 10.528779,
e196424a | #13945 =
                                            1.950758));
6c544fd7 |
                          ORIENTED_EDGE ('NONE', *, *, #8068 , .F.);
e1a0e4d5 \mid #13946 =
dc6ab893 \mid #13947 =
                       CARTESIAN POINT ('NONE', (-36.396812,
                                                                  1.414396,
                                           40.383036));
ef9d716d |
                              DIRECTION ('NONE', ( 1.000000,
b4d4fcbb \mid #13948 =
                                                                  -0.000000,
                                           -0.000000);
c767bee1 |
f6454c97 \mid #13949 =
                        CARTESIAN_POINT ('NONE', ( 44.861034,
                                                                  43.180000,
4ee2bc94 |
                                          -15.494000);
                         ORIENTED_EDGE ('NONE', *, *, #15906, .F.);
2c5a0d11 \mid #13950 =
6777386e | #13951 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
```

```
-1.000000));
06e96121 |
a5e3d16c |#13952 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000));
dffe6193 | #13953 = CARTESIAN_POINT ('NONE', (-111.887000, -0.000000,
fdd82e7d |
                                          19.050000));
7b6a4651 | #13954 = TOROIDAL_SURFACE ('NONE', #15522, 18.542000,
af2104c2 |
                                           3.302000);
b1cc3218 | #13956 =
                     CARTESIAN POINT ('NONE', ( 2.282179, -64.712225,
                                          27.886560));
44b0316b |
                     FACE_OUTER_BOUND ('NONE', #5449 , .T.);
c1de8da6 | #13955 =
                      ORIENTED_EDGE ('NONE', *, *, #3550 , .T.);
CARTESIAN_POINT ('NONE', (-35.560000, 51.460400,
5c8e26da | #13957 =
d2b607a4 \mid #13958 =
                                          28.067000));
00e01a20 |
bcla84b7 | #13959 = CARTESIAN_POINT ('NONE', (-85.240895, -29.326670,
b34e21ef |
                                          27.916774));
cd5956f5 | #13960 = CARTESIAN_POINT ('NONE', ( 7.302500, -58.553218,
                                          58.532505));
4324f6a2 |
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
168c260e |#13961 =
984660cf |
                                           1.000000));
                          VERTEX POINT ('NONE', #9085);
3077be7c | #13962 =
69f2c3a6 |#13963 =
                                CIRCLE ('NONE', #13241, 2.540000);
25b77cd5 \mid #13964 =
                         ORIENTED_EDGE ('NONE', *, *, #16012, .F.);
                                VECTOR ('NONE', #8847 , 1000.000000);
e718f846 | #13965 =
1eaab8c0 |#13966 =
                       CARTESIAN_POINT ('NONE', ( 5.715000, 7.620000,
                                            6.604000));
362828d5 |
                       ADVANCED_FACE ('NONE', (#17221), #14067, .T.);
8a854073 | #13967 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -6.290633,
d00dd438 | #13968 =
                                           7.777229));
91f04d33 |
4c742d57 | #13969 = CYLINDRICAL_SURFACE ('NONE', #6828,
                                                          2.540000);
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
db7b2ea1 | #13970 =
06e96121 |
                                          -1.000000);
                                  LINE ('NONE', #12160, #38);
b90a671b | #13971 =
5498c9c5 | #13972 =
                     CARTESIAN_POINT ('NONE', ( 7.620000,
                                                                10.160000,
                                         -28.016200));
a6b6d9f8 |
                             DIRECTION ('NONE', ( 0.000000,
77d434f1 \mid #13973 =
                                                                -1.000000,
                                           0.000000));
59c8bf0f |
1fbe44df | #13974 =
                        ORIENTED_EDGE ('NONE', *, *, #4858 , .T.);
                         VERTEX_POINT ('NONE', #14523);
b7e22e66 | #13975 =
825cbf76 | #13976 =
                           DIRECTION ('NONE', ( 0.00000,
                                                                0.000000,
                                          -1.000000));
06e96121 |
                           EDGE_CURVE ('NONE', #15237, #10135, #2888 , .T.);
7f7c3ccc \mid #13977 =
                           EDGE_CURVE ('NONE', #5204 , #15924, #6484 , .T.);
d503efee \mid #13978 =
019a7af6 | #13979 = ORIENTED_EDGE ('NONE', *, *, #4326 , .F.);
b8fb63c3 \mid #13980 = B_SPLINE_SURFACE_WITH_KNOTS ('NONE', 3, 1, (( #16532, #1744)))
55057d66 |
                                        ), (#12507, #4465), (#13882, #5811),
                                         (#15240, #7176), (#16586, #8523),
4c51c1e1 |
                                         (#434 , #9863 ), (#1802 , #11230),
dab7d32d |
                                         (#3157 , #12564), (#4524 , #13945),
ff59d8cb |
                                         (#5872 , #15295), (#7235 , #16651),
d0de9d1a |
                                        (#8573 , #492 ), (#9923 , #1857 ),
(#11281, #3216 ), (#12627, #4580 ),
c2b9e268 |
c93a0828 |
b862331d |
                                         (#14005, #5939), (#15356, #7294),
24a130ae |
                                         (#16712, #8631), (#549, #9984),
                                         (#1914 , #11339), (#3274 , #12690),
0654a16f |
                                        (#4638 , #14066), (#6000 , #15418),
fd73f037 |
                                        (#7347 , #16773), (#8693 , #607 ),
a1b17d06 |
                                        (#10040, #1981), (#11402, #3335),
b91a0da1 |
                                         (#12747, #4702), (#14125, #6057),
f3a0ff03 |
                                         (#15478, #7412), (#16835, #8753),
898096d5 |
                                         (#925 , #10343), (#2288 , #11699),
5dec4fe4 |
                                         (#3646 , #13058), (#5000 , #14435),
4772b86b |
                                         (#6362 , #15766), (#7707 , #17124),
a4bc400a |
```

```
a447e6b7 |
                                         (#9049 , #978 ), (#10408, #2352 ),
                                         (#11760, #3704), (#13115, #5058),
7761ecc2 |
33faf2bf |
                                         (#14495, #6415), (#15826, #7769),
7f2d1a44 |
                                         (#17182, #9104), (#1037, #10467),
                                         (#2411 , #11818), (#3764 , #13175),
f26f6906 |
                                         (#5116 , #14544), (#6473 , #15888),
25ed8d40 |
ab0fc62d |
                                         (#7832 , #17241), (#9164 , #1099 ),
                                         (#10521, #2464), (#11881, #3824),
2551753b |
                                         (#13235, #5170), (#14601, #6531),
d207e9b6 |
                                         (#15950, #7885), (#17298, #9223),
9aabc908 |
                                         (#1156 , #10573)), .UNSPECIFIED., .F.,
0eeb5b8c |
                                         .F., .F., (4, 3, 3, 3, 3, 3, 3, 3,
d57be28d |
                                        3, 3, 3, 3, 3, 3, 3, 3, 3, 4), (2,
517c2f45 |
ddbc7b9b |
                                        2), ( 0.000000,  0.657931,
1153c3b0 |
                                           1.315861, 1.973792, 2.631722,
                                                                    4.605514,
Oace5afc |
                                           3.289653,
                                                       3.947584,
                                                       5.921375,
                                                                   6.579306,
b8c8dbb3 |
                                           5.263445,
                                           7.237236,
                                                       7.895167,
4a57dff0 |
                                                                    8.553098,
                                                       9.868959,
6394c0c4 |
                                           9.211028,
                                                                   10.526889,
f787017f |
                                          11.184820,
                                                       11.842751,
                                                                    12.278144),
a8139c69 |
                                         ( 0.000000,
                                                         1.000000),
3bdca361 |
                                        .UNSPECIFIED.);
393c9887 | #13981 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#9997, #14020,
                                        #12643, #11354), .UNSPECIFIED., .F.,
84134b05 |
                                         .F.) B_SPLINE_CURVE_WITH_KNOTS (( 4,
12abd2f1 |
e6124c53 |
                                        4), (4.712389, 6.283185),
393a7770 |
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
1cb76b33 |
                                           0.804738,
                                                       0.804738,
                                                                     1.000000))
                                        REPRESENTATION ITEM (''));
e093e2e4 |
14480005 | #13982 = ORIENTED_EDGE ('NONE', *, *, #8049 , .T.);
7e74481b | #13983 = AXIS2_PLACEMENT_3D ('NONE', #5703 , #15125, #7059 );
e318cd5c | #13984 = CARTESIAN_POINT ('NONE', (-130.937000, 15.240000,
                                          22.785234));
813160fa |
                                VECTOR ('NONE', #17092, 1000.000000);
b351e214 | #13985 =
                        LINE ('NONE', #2502 , #479 );
ORIENTED_EDGE ('NONE', *, *, #14914, .T.);
2aec8675 | #13986 =
9a615517 | #13987 =
                       CARTESIAN_POINT ('NONE', ( -25.400000, 26.187400,
5a87ea5e | #13988 =
                                          20.320000));
c243f7d4 |
d71e6b3c \mid #13989 =
                                CIRCLE ('NONE', #11095,
                                                          2.540000);
9bda89c8 | #13990 = AXIS2_PLACEMENT_3D ('NONE', #8638 , #555 , #9992 );
f2e6ac80 | #13991 =
                         VERTEX_POINT ('NONE', #17218);
e478ff47 | #13992 =
                       CARTESIAN POINT ('NONE', ( -2.032000, 41.427400,
c243f7d4 |
                                          20.320000));
16dfb58c |#13993 =
                             EDGE_LOOP ('NONE', (#7924 , #17220));
                       CARTESIAN_POINT ('NONE', ( 11.112500, -65.783903,
bb0a25b1 | #13994 =
f1ec2357 |
                                          30.623172));
6adb1329 | #13995 =
                         ADVANCED_FACE ('NONE', (#13211), #6446 , .F.);
c81c6e38 | #13996 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
                                          -0.000000));
c767bee1 |
                             DIRECTION ('NONE', ( 1.000000,
cf6b989b |#13997 =
                                                                0.000000,
                                          -0.000000));
c767bee1
e154c0c7 \mid #13998 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                           1.000000);
984660cf |
                     CARTESIAN_POINT ('NONE', ( -5.619153, 18.586648,
32eaee5a | #13999 =
                                          19.641219));
e9bf9bec |
e72ab9bd | #14000 =
                            EDGE_CURVE ('NONE', #5946 , #2197 , #2471 , .T.);
                            EDGE_CURVE ('NONE', #16466, #10363, #6058 , .T.);
CIRCLE ('NONE', #1028 , 2.540000);
b1e97771 |#14001 =
603633d4 | #14002 =
                        ORIENTED_EDGE ('NONE', *, *, #11357, .F.);
0b8025ee | #14003 =
                       CARTESIAN_POINT ('NONE', ( -2.412514, 27.773443,
dfd9afef | #14004 =
```

```
13.290177));
82857c3c |
ec3df8a3 | #14005 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                -1.743048,
d8274318 |
                                           11.686404));
                        ORIENTED_EDGE ('NONE', *, *, #15652, .F.);
001e9934 | #14006 =
768e6408 | #14007 = AXIS2_PLACEMENT_3D ('NONE', #10841, #4091 , #12200);
4fd9d037 | #14008 =
                              EDGE_LOOP ('NONE', (#2280 , #10930, #9666 ,
a6d69ad7 |
                                         #11549));
bfb8c9b2 | #14009 =
                              DIRECTION ('NONE', (-1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
                       CARTESIAN_POINT ('NONE', (-33.352490,
9a82e5e5 | #14010 =
                                                                  2.207510,
                                           40.640000));
a1861efc |
                       CARTESIAN_POINT ('NONE', (-10.160000,
f87c64ea | #14011 =
                                                                  48.666400,
                                           35.560000));
dfe16089 |
                              DIRECTION ('NONE', ( -1.000000,
c7c3e194 \mid #14012 =
                                                                  -0.000000,
                                            0.000000);
59c8bf0f |
5b221f56 | #14013 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                   1.000000,
                                            0.000000);
59c8bf0f |
97d3dccf | #14014 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   0.000000,
                                            0.254000);
cb91bdfe |
0fc33fad | #14015 = CARTESIAN_POINT ('NONE', (-8.509000,
                                                                   0.000000,
b7587b88 |
                                            3.810000));
3530ec03 | #14016 = CARTESIAN_POINT ('NONE', (-42.926000,
                                                                   2.540000,
df6c75f1 |
                                           22.225000));
25307e50 | #14017 =
                              DIRECTION ('NONE', (-1.000000,
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
7b459b34 \mid #14018 =
                       CARTESIAN_POINT ('NONE', ( -25.400000,
                                                                  41.427400,
                                            5.080000));
fb7a08f8 |
381bb000 \mid #14019 =
                          VERTEX_POINT ('NONE', #10556);
2ee26683 | #14020 =
                       CARTESIAN POINT ('NONE', ( -7.302500,
                                                                 -58.969503,
4e707fd2 |
                                           62.682400));
                              DIRECTION ('NONE', ( 0.893006,
cd5107c1 \mid #14021 =
                                                                  0.450044,
                                            0.000000));
59c8bf0f |
a17df5b3 \mid #14022 =
                     FACE_OUTER_BOUND ('NONE', #1434 , .T.);
40b4c2af | #14023 =
                      CARTESIAN_POINT ('NONE', ( 3.170255,
                                                                 -15.600383,
                                           41.974513));
ba693af0 |
                              DIRECTION ('NONE', (-1.000000)
ef1f6e23 | #14024 =
                                                                 -0.000000,
59c8bf0f |
                                            0.000000);
5e732cdf | #14025 =
                          VERTEX_POINT ('NONE', #2496 );
ced74ef2 | #14026 = AXIS2_PLACEMENT_3D ('NONE', #3462 , #12873, #4833 );
26db8805 \mid #14027 =
                         VERTEX_POINT ('NONE', #1139 );
afc59239 | #14028 =
                            EDGE_CURVE ('NONE', #17030, #8056 , #9204 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #6525 , .T.);
7ac00789 \mid #14029 =
                            EDGE_CURVE ('NONE', #7913 , #8279 , #10042, .T.);
7bf313c5 \mid #14030 =
                            EDGE_CURVE ('NONE', #7233 , #16943, #17432, .T.);
38ad4042 \mid #14031 =
c5301e1a |#14032 =
                             EDGE_LOOP ('NONE', (#3777 , #5694 , #3590 ,
                                         #12594, #11013, #10615));
b2adb2d0 |
977f52c1 | #14033 =
                       CARTESIAN POINT ('NONE', ( 2.540000, 6.706409,
c78f3fa6 |
                                            5.300895));
64a345cd | #14034 =
                                   LINE ('NONE', #2127 , #13599);
f70da484 | #14035 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
493b5c79 |
                                         ('', (#12212), #14936);
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
f754eb4e | #14036 =
                                            0.000000));
59c8bf0f |
172c32ca \mid #14037 =
                       CARTESIAN_POINT ('NONE', ( -6.089563, -59.646663,
                                           59.496612));
d67d665d |
cb094e32 | #14038 = PRODUCT_DEFINITION ('UNKNOWN', '', #9725 , #8166 ); fee19a70 | #14039 = ORIENTED_EDGE ('NONE', *, *, #140 , .T.);
                       CARTESIAN_POINT ('NONE', ( -22.733000, 58.823223,
2f9be1ee | #14040 =
                                           38.227000));
31f97033 |
                         ORIENTED_EDGE ('NONE', *, *, #6292 , .F.);
104d500d | #14041 =
                         ORIENTED_EDGE ('NONE', *, *, #9265 , .F.);
4de6fd2f | #14042 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
623524b6 | #14043 =
```

```
-0.000000);
c767bee1
7b0c5bc5 | #14044 = CARTESIAN_POINT ('NONE', ( -0.000000,
                                                              48.666400,
                                          40.640000));
a1861efc |
                        ORIENTED_EDGE ('NONE', *, *, #13427, .T.);
a089bca1 \mid #14045 =
                         VERTEX_POINT ('NONE', #14581);
c46ec473 \mid #14046 =
                       CARTESIAN_POINT ('NONE', ( 5.715000,
a8d423f9 \mid #14047 =
                                                                7.620000,
f097f50c |
                                          -3.302000));
ba44eb3d | #14048 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #8053 , #3977
252d5f61 |
                                        );
                        ORIENTED_EDGE ('NONE', *, *, #11047, .F.);
fcc3591b \mid #14049 =
af78bd17 | #14050 = AXIS2_PLACEMENT_3D ('NONE', #4771 , #6119 , #7479 );
                            DIRECTION ('NONE', ( -1.000000,
af915c9a |#14052 =
                                                                0.000000,
                                           0.000000);
59c8bf0f |
05eb7113 \mid #14051 =
                                  LINE ('NONE', #12832, #967);
2e11fd80 | #14053 =
                     CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                6.731000,
                                          -2.032000));
861b11ea |
                             EDGE_LOOP ('NONE', (#10691, #8773 , #1419 ));
6a5219db | #14054 =
43fb818d | #14055 = CARTESIAN_POINT ('NONE', ( 6.032500, -63.958956,
                                          33.100506));
d9713c2e |
cfce6f55 |#14056 =
                             EDGE_LOOP ('NONE', (#11123, #177, #5445,
2ba6c55b |
                                        #13204));
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
230a408f |#14057 =
                                           0.000000));
59c8bf0f |
cc4d8399 | #14058 =
                         ORIENTED_EDGE ('NONE', *, *, #15906, .T.);
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
73020961 | #14059 =
59c8bf0f |
                                           0.000000);
e2420b18 | #14060 = APPLICATION_CONTEXT ('automotive_design');
00dbb420 | #14061 = FACE_OUTER_BOUND ('NONE', #15361, .T.);
c13b6174 \mid #14062 =
                     CARTESIAN_POINT ('NONE', (-10.486819,
                                                                16.161319,
35056c65 |
                                          16.091243));
603e3a4a | #14063 =
                    FACE_OUTER_BOUND ('NONE', #11713, .T.);
                        ADVANCED_FACE ('NONE', (#15958), #13721, .F.);
5216b828 | #14064 =
                     ORIENTED_EDGE ('NONE', *, *, #17399, .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, -12.911856,
98e23837 | #14065 =
f049154c | #14066 =
92c2d4a6 |
                                           1.385231));
0aaf13aa | #14067 = TOROIDAL_SURFACE ('NONE', #5061 ,
                                                          6.350000,
                                           3.175000);
35a60d89 |
89308d03 | #14068 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
                                          -1.000000));
06e96121 |
ad3faffa | #14069 =
                          VERTEX_POINT ('NONE', #1306);
55b0ac88 | #14070 =
                     CARTESIAN POINT ('NONE', ( 3.175000,
                                                                25.400000,
c1395b0f |
                                         -12.954000);
ac07fef6 | #14071 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
7ad14fa4 | #14072 =
                                           0.000000));
59c8bf0f |
2bb7350e | #14073 = CARTESIAN_POINT ('NONE', (-32.372796, 8.026400,
8ff67505 |
                                          38.100000));
9d9f5dec | #14074 = CARTESIAN_POINT ('NONE', ( 14.605000, -18.276319,
                                          -9.398000));
a907e9ed |
3076baa5 | #14075 =
                                CIRCLE ('NONE', #8712 , 1.270000);
7dd0b930 \mid #14076 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000));
                             DIRECTION ('NONE', ( 1.000000,
6ddc5bd0 | #14077 =
                                                                0.000000,
c767bee1 |
                                          -0.000000);
09d6323a \mid #14078 =
                    FACE_OUTER_BOUND ('NONE', #10313, .T.);
                            EDGE_CURVE ('NONE', #13870, #6592 , #12356, .T.);
1713c0ac | #14079 =
                      CARTESIAN_POINT ('NONE', ( -4.500641, 25.420735,
d786a0c6 \mid #14080 =
deb4d35f |
                                          26.359356));
7181b0fb \mid #14081 =
                         ADVANCED_FACE ('NONE', (#8786), #13441, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #10016, .T.);
6384fd2c | #14082 =
                            EDGE_CURVE ('NONE', #6849 , #3946 , #2042 , .T.);
fade6619 | #14083 =
a5ae54fe | #14084 =
                            EDGE_CURVE ('NONE', #10502, #518, #15538, .T.);
```

```
f2d0a70f | #14085 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#802 , #3977 ),
                                          #8483 );
25fb0167 |
dd4f86a4 | #14086 =
                                    LINE ('NONE', #3100 , #3325 );
                         ORIENTED_EDGE ('NONE', *, *, #17147, .T.);
DIRECTION ('NONE', ( -1.000000, -0.000000,
36cecc38 | #14087 =
c3232cce \mid #14088 =
c767bee1 |
                                            -0.000000);
6d5376f8 | #14089 = AXIS2_PLACEMENT_3D ('NONE', #13499, #5438 , #14871);
                      CARTESIAN_POINT ('NONE', ( -2.540000, 5.685831,
ad8260f4 \mid #14090 =
                                            -4.608045));
f515ac7c |
                              DIRECTION ('NONE', ( 1.000000,
f256076b | #14091 =
                                                                   0.000000,
                                            -0.000000);
c767bee1
                              EDGE_LOOP ('NONE', (#3941 , #16153, #10001,
33e16321 | #14092 =
                                          #13444));
087f8086 I
0f14f404 | #14093 =
                                 CIRCLE ('NONE', #13761, 5.588000);
e55b131f \mid #14094 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                             0.000000));
1220cc00 | #14095 = CARTESIAN_POINT ('NONE', ( -4.854872, -58.667931,
                                            64.101188));
85a02bed |
3f4d2b88 | #14096 = CARTESIAN_POINT ('NONE', ( 35.077400, 31.115000,
59c8bf0f |
                                             0.000000);
278c22e6 | #14097 =
                          VERTEX_POINT ('NONE', #16151);
638b99ca | #14098 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #9496 );
0985a198 | #14099 = ORIENTED_EDGE ('NONE', *, *, #326 , .F.);
39805124 | #14100 = DIRECTION ('NONE', ( 0.000000, -1.0000000,
                                             0.000000));
59c8bf0f |
                          ORIENTED_EDGE ('NONE', *, *, #4857 , .T.);
95d4c230 | #14101 =
e8d562d7 |#14102 =
                          VERTEX_POINT ('NONE', #4089 );
                      CARTESIAN_POINT ('NONE', (-35.560000, -30.480000,
4a2f8500 | #14103 =
180c84b1 |
                                            14.859000));
4583b719 | #14104 = FACE_OUTER_BOUND ('NONE', #4137 , .T.);
                      CARTESIAN_POINT ('NONE', ( 4.064000,
8354559b | #14105 =
                                                                   0.000000,
cb91bdfe |
                                             0.254000));
18c7feb5 | #14106 =
                                  VECTOR ('NONE', #15686, 1000.000000);
9b19116c | #14107 =
                        CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
                                            63.500000));
6998d45d |
98968dc3 | #14108 =
                             EDGE_CURVE ('NONE', #3709 , #12211, #8373 , .T.);
                          EDGE_CURVE ('NONE', #14102, #1066 , #5210 , .T.);
ORIENTED_EDGE ('NONE', *, *, #4971 , .T.);
2acc3c49 \mid #14109 =
34a1f80b \mid #14110 =
                                 VECTOR ('NONE', #5592 , 1000.000000);
18de8d9d | #14111 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
ad26c86b \mid #14112 =
                                            -1.000000);
06e96121 |
ccb35106 | #14113 = CARTESIAN_POINT ('NONE', ( 8.440281, -66.071499,
5db78a31 |
                                            29.270135));
5f07bacc | #14114 = CARTESIAN_POINT ('NONE', ( 10.922000, 5.080000,
efd949a3 |
                                            -2.667000));
f11652ab | #14115 = ORIENTED_EDGE ('NONE', *, *, #4382 , .F.);
b29e16b6 | #14116 = AXIS2_PLACEMENT_3D ('NONE', #12229, #4168 , #13585);
36afc914 | #14117 = AXIS2_PLACEMENT_3D ('NONE', #14196, #6121 , #739 );
                                   PLANE ('NONE', #5907);
adde4173 | #14118 =
2d8a9a37 |#14119 = APPLICATION_CONTEXT ('automotive_design');
8d821d8b | #14120 = CARTESIAN_POINT ('NONE', ( 15.875000, -18.276319,
f278ca94 |
                                            12.700000));
                          ORIENTED_EDGE ('NONE', *, *, #16161, .F.);
f621e43c | #14121 =
                       FACE_OUTER_BOUND ('NONE', #9150 , .T.);
bb65e298 | #14122 =
ac0ad424 \mid #14123 =
                                  CIRCLE ('NONE', #12508, 5.461000);
                        CARTESIAN_POINT ('NONE', ( -0.025399, -4.698931,
27b81c7f | #14124 =
b7587b88 |
                                              3.810000));
                        CARTESIAN_POINT ('NONE', ( 2.540000,
a0c5e105 \mid #14125 =
                                                                   -2.176280,
a0b9d623 |
                                           -14.521061));
                          ORIENTED_EDGE ('NONE', *, *, #2674 , .T.);
2e4132ce | #14126 =
                                 VECTOR ('NONE', #358 , 1000.000000);
d80cb376 \mid #14127 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
10111193 | #14128 =
```

```
0.000000);
59c8bf0f |
5ab504c9 | #14129 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
3210ad1f | #14130 = AXIS2_PLACEMENT_3D ('NONE', #7379 , #10071, #2009 );
d3570a53 | #14131 = ORIENTED_EDGE ('NONE', *, *, #560 , .T.);
                                   LINE ('NONE', #11551, #17283);
4878cdb6 | #14132 =
8abcd6c5 \mid #14133 =
                              DIRECTION ('NONE', ( -0.000000,
06e96121 |
                                           -1.000000);
                     CARTESIAN_POINT ('NONE', ( 26.187400, 16.082880,
227 \text{fb5e4} \mid #14134 =
                                           14.946008));
f021c86a |
                      CARTESIAN_POINT ('NONE', ( 4.730103,
45ec9d5e | #14135 =
                                                                  0.000000,
                                           -0.059599));
3aca491e |
                             EDGE_CURVE ('NONE', #15793, #6861 , #14310, .T.);
ca365de2 \mid #14136 =
6c5d7f16 | #14137 = CARTESIAN_POINT ('NONE', ( 3.810000,
                                                                  0.000000,
                                          -28.016200));
a6b6d9f8 |
4107e7fe | #14138 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
c767bee1 |
                                           -0.000000));
                            EDGE_CURVE ('NONE', #3726 , #14537, #1193 , .T.);
081abd10 \mid #14139 =
                         ORIENTED_EDGE ('NONE', *, *, #16757, .F.);
b0b3faf3 \mid #14140 =
                             EDGE_CURVE ('NONE', #7373 , #10236, #1610 , .T.);
819d352a | #14141 =
6b529199 | #14142 =
                       CARTESIAN POINT ('NONE', ( 0.000000, 31.046251,
bcd2a32c |
                                             4.399409));
80fed4bd | #14143 =
                      FACE_OUTER_BOUND ('NONE', #4352 , .T.);
bd6129c1 | #14144 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.000000,
a1861efc |
                                           40.640000));
d41d1064 | #14145 = AXIS2_PLACEMENT_3D ('NONE', #7837 , #4059 , #1454 ); f50cd39f | #14146 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#15935));
25bf2394 | #14147 = CARTESIAN_POINT ('NONE', ( -1.701823, 28.182394,
5cfbf2b5 |
                                           27.860120));
                                 CIRCLE ('NONE', #15910,
b5aa58e2 | #14148 =
                                                           3.175000);
8f9c8d6d | #14149 =
                          VERTEX_POINT ('NONE', #10898);
c71db0c8 \mid #14150 =
                     FACE_OUTER_BOUND ('NONE', #14947, .T.);
                      CARTESIAN POINT ('NONE', ( 3.175000,
9264cf90 | #14151 =
4ee2bc94 |
                                          -15.494000));
                                   LINE ('NONE', #6586 , #6970 );
d7c259de | #14152 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
59c6fb24 \mid #14153 =
984660cf |
                                            1.000000);
                        ADVANCED_FACE ('NONE', (#11522), #7534 , .T.);
7b70f7e6 \mid #14154 =
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
00e16af3 \mid #14155 =
                                           -1.000000);
06e96121 |
7b9e8056 | #14156 =
                        ORIENTED_EDGE ('NONE', *, *, #530 , .F.);
                       CARTESIAN_POINT ('NONE', ( 26.546884, 8.128000,
e18531d4 | #14157 =
05cb1c95 |
                                            1.651000));
                                 CIRCLE ('NONE', #13835,
41eff53b | #14158 =
                                                          2.540000);
                       CARTESIAN_POINT ('NONE', ( -3.492500, -54.411168,
7e63dde4 | #14159 =
5e82d6a5 |
                                           67.518942));
4ffe6608 | #14160 = AXIS2_PLACEMENT_3D ('NONE', #13006, #2293 , #11704);
                          ORIENTED_EDGE ('NONE', *, *, #13326, .F.);

EDGE_CURVE ('NONE', #16345, #17495, #14701, .T.);
f4b90713 | #14161 =
e29ef26c | #14162 =
084c1dc3 \mid #14163 =
                                 CIRCLE ('NONE', #7570 , 2.540000);
4658fae8 | #14164 =
                       CARTESIAN_POINT ('NONE', (-11.112500, 21.590000,
                                           -6.350000));
5ebf4603 |
11ff752e |#14165 =
                              <code>EDGE_LOOP</code> ('NONE', (\#969, \#4760, \#5354,
                                         #14696, #7254 , #11217, #16391,
e9755016 |
aafe6d6c |
                                         #10933));
                                 VECTOR ('NONE', #3780 , 1000.000000);
48fa7759 | #14166 =
                       CARTESIAN POINT ('NONE', ( 18.296705, 21.590000,
23d2d8f8 \mid #14167 =
5ebf4603 |
                                           -6.350000));
a39d9a01 \mid #14168 =
                                   LINE ('NONE', #16359, #7425);
fe03ae33 | #14169 = AXIS2_PLACEMENT_3D ('NONE', #4129, #13548, #5480);
                    CARTESIAN_POINT ('NONE', ( 50.453396, 36.946068,
191c1d08 | #14170 =
                                           -0.000000);
c767bee1 |
8d6a4c58 \mid #14171 = CARTESIAN_POINT ('NONE', (-4.418184, -67.280607,
```

```
23.581733));
571c1aa5 |
56959289 | #14172 = CARTESIAN_POINT ('NONE', ( 7.083768, -67.101237,
2a264240 |
                                           24.425601));
b6b08c39 | #14173 = ADVANCED_FACE ('NONE', (#761 ), #14279, .T.);
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
abc518fc \mid #14174 =
59c8bf0f |
                                             0.000000);
fb223efe | #14175 =
                          VERTEX_POINT ('NONE', #4261 );
                       CARTESIAN POINT ('NONE', ( 50.995810,
c9a49951 |#14176 =
                                                                  37.576347,
                                          -15.494000));
4ee2bc94 |
12872819 | #14177 = APPLICATION_CONTEXT ('automotive_design');
5adb24c0 | #14178 = CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                  31.046251,
8b00587b |
                                           17.099409));
d14de635 \mid #14179 =
                                   LINE ('NONE', #2986 , #6827 );
O2bf213e | #14180 = ORIENTED_EDGE ('NONE', *, *, #3238 , .F.);
3ed2cc1f | #14181 = CYLINDRICAL_SURFACE ('NONE', #13253, 4.064000);
550af4a9 | #14182 =
                                VECTOR ('NONE', #10341, 1000.000000);
2a61bf3b \mid #14183 = AXIS2\_PLACEMENT\_3D ('NONE', #13281, #5217, #14645);
43e395c9 | #14184 = FACE_OUTER_BOUND ('NONE', #7730 , .T.);
b561b1a7 | #14185 =
                              EDGE_LOOP ('NONE', (#6685 , #2499 , #9289 ,
                                         #13713, #1670 ));
6581bd33 |
1b4bd32c \mid #14186 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
c767bee1
                                           -0.000000);
81a933ed | #14187 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
11e0c6b3 | #14188 =
                           EDGE_CURVE ('NONE', #2195 , #1833 , #4367 , .T.);
                             EDGE_CURVE ('NONE', #5430 , #11830, #11097, .T.);
04b494a9 \mid #14189 =
                      CARTESIAN_POINT ('NONE', ( 8.255000, 7.620000,
97f2ae61 | #14190 =
f278ca94 |
                                           12.700000));
e1f3c985 | #14191 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                            0.000000));
59c8bf0f |
a0efe84c |#14192 =
                              EDGE_LOOP ('NONE', (#2919 , #8014 , #9886 , #8604
7ae8ba21 |
                                         , #10164, #6202 ));
                              DIRECTION ('NONE', ( 0.000000,
bfd5aec6 | #14193 =
                                                                 -0.000000,
984660cf |
                                            1.000000);
8fbe3ae0 | #14194 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                           -1.000000);
06e96121 |
df0be08d \mid #14195 =
                       CARTESIAN_POINT ('NONE', ( 24.892000,
                                                                   7.620000,
6e38f4e2 |
                                            3.302000));
                     CARTESIAN POINT ('NONE', (-27.940000, -30.480000,
65796c88 | #14196 =
                                           33.020000));
f989e17f |
d6efab00 \mid #14197 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                           -0.000000);
c767bee1 |
                                   LINE ('NONE', #14917, #10590);
e596045c \mid #14198 =
ae4e92e1 \mid #14199 =
                           VERTEX_POINT ('NONE', #13669);
e3fe20bf | #14200 =
                                VECTOR ('NONE', #2840 , 1000.000000);
a539c6eb | #14201 = AXIS2_PLACEMENT_3D ('NONE', #6992 , #16414, #8355 );
345eb4e2 \mid #14202 =
                         ORIENTED_EDGE ('NONE', *, *, #15905, .T.);
                        CARTESIAN_POINT ('NONE', (-86.727355, 0.096866,
7bad4a28 \mid #14203 =
c6e25162 |
                                            1.844508));
33aaafaa |#14204 =
                                   LINE ('NONE', #11684, #16934);
                        LINE ('NONE', #11414, #3439 );
ORIENTED_EDGE ('NONE', *, *, #9211 , .T.);
a5724c28 \mid #14205 =
57dc4a12 \mid #14206 =
                       FILL_AREA_STYLE ('', (#685 ));
d371bc5b \mid #14207 =
                          VERTEX_POINT ('NONE', #16377);
0dc0fdb8 \mid #14208 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
b1dcd87c \mid #14209 =
                                            -0.000000);
c767bee1 |
784d1a75 | #14210 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#5843 , #4496 ,
ce2694a3 |
                                         #9894 , #1831 , #11253), .UNSPECIFIED.,
57d572c3 |
                                         .F., .F., (4, 1, 4), ( 0.000000,
                                            0.000012, 0.000025),
8436feca |
3bdca361 |
                                         .UNSPECIFIED.);
6a93bad4 | #14211 = CARTESIAN_POINT ('NONE', ( 28.575000,  3.810000,
                                           15.240000));
159e94a2 |
```

```
2c2248ab | #14212 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                              6.350000));
c01047ed |
d9ab12ba \mid #14213 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    -0.000000,
06e96121 |
                                             -1.000000);
03d31708 \mid #14214 =
                                    LINE ('NONE', #8167 , #3451 );
296e1269 | #14215 =
                                  VECTOR ('NONE', #4553, 1000.000000);
f679add6 | #14216 =
                           VERTEX_POINT ('NONE', #6963 );
                        CARTESIAN POINT ('NONE', (-70.057975,
57ef2ff5 | #14217 =
                                                                    41.427400,
                                             20.320000));
c243f7d4 |
                             EDGE_CURVE ('NONE', #8576 , #15671, #7098 , .T.);
fbb2e6ce | #14218 =
                          EDGE_CURVE ('NONE', #11915, #8694 , #334 , .T.);
ORIENTED_EDGE ('NONE', *, *, #16964, .F.);
b3a510ed | #14219 =
c634ac7b \mid #14220 =
                        ORIENTED_EDGE ('NONE', *, *, #10633, .F.);
CARTESIAN_POINT ('NONE', ( 0.025399, -4.698931,
f6148dee | #14221 =
96a0d938 | #14222 =
                                             3.729038));
f1e2a456 |
24ee607b \mid #14223 =
                               DIRECTION ('NONE', (-1.000000),
                                                                   0.000000,
                                             0.000000);
59c8bf0f |
ade81025 | #14224 = AXIS2_PLACEMENT_3D ('NONE', #10910, #2852 , #12269);
224a4288 | #14225 =
                              DIRECTION ('NONE', ( 0.000000, -0.342020,
278065e6 I
                                              0.939693));
9966e932 | #14226 =
                                    LINE ('NONE', #13648, #17382);
16bflde5 | #14227 = CARTESIAN_POINT ('NONE', ( -9.585961, -64.707465,
673430b5 |
                                             25.540102));
                          ORIENTED_EDGE ('NONE', *, *, #11885, .T.);
06307a34 | #14228 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
64cfbbc1 | #14229 =
                                              0.000000));
59c8bf0f |
89263e64 | #14230 =
                      ORIENTED_EDGE ('NONE', *, *, #10411, .F.);
                      CARTESIAN_POINT ('NONE', ( 15.494000,  0.000000,
7f1c7340 \mid #14231 =
                                             0.000000);
59c8bf0f |
7908e406 | #14232 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                          standard', 'automotive_design', 1998,
6a08e1b7 |
                                          #4815 );
bde296c5 |
8ef831be | #14233 =
                         ORIENTED_EDGE ('NONE', *, *, #5611 , .F.);
                      CARTESIAN_POINT ('NONE', (-103.336704, 25.594171,
7318c7e0 | #14234 =
                                              5.715000));
d26c51bd |
93582153 | #14235 =
                              EDGE_LOOP ('NONE', (#12993, #11067));
                        ADVANCED_FACE ('NONE', (#13840), #3087 , .T.);
ADVANCED_FACE ('NONE', (#3945 ), #13415, .T.);
LINE ('NONE', #11116, #723 );
5874b75b \mid #14236 =
c65e64e1 \mid #14237 =
79893926 | #14238 =
                             EDGE_CURVE ('NONE', #11652, #828 , #17427, .T.);
2297dfd9 \mid #14239 =
                             EDGE_CURVE ('NONE', #1803, #16604, #16997, .T.);
5a8547ea \mid #14240 =
                        CARTESIAN_POINT ('NONE', ( 22.863884,
af49b4d1 | #14241 =
                                                                    3.556000,
                                              3.302000));
6e38f4e2 |
                               EDGE_LOOP ('NONE', (#687 , #5548 , #958 , #7932 ,
af7d033c | #14242 =
57f6eecd |
                                          #13406));
                          ORIENTED_EDGE ('NONE', *, *, #10968, .T.);
e4c94fb3 \mid #14243 =
                         ORIENTED_EDGE ('NONE', *, *, #16112, .T.);
2c1d4667 \mid #14244 =
008a004d | #14245 = AXIS2_PLACEMENT_3D ('NONE', #2887 , #12302, #4251 );
d9b0922d | #14246 = AXIS2_PLACEMENT_3D ('NONE', #12343, #1569 , #13706);
                           VERTEX_POINT ('NONE', #13787);
c116a64e \mid #14247 =
d244287a \mid #14248 =
                        CARTESIAN_POINT ('NONE', ( 18.296705,
                                                                  21.590000,
d933e697 |
                                             -8.890000));
                        CARTESIAN_POINT ('NONE', ( -2.821736, -16.185548,
42ca78e2 | #14249 =
0f44a75f |
                                             42.489910));
1630d6e6 | #14250 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                           ());
                      CARTESIAN_POINT ('NONE', (-55.235021,
075ceaf1 | #14251 =
                                                                   53.391129,
cf794d7b |
                                             2.540000));
                               DIRECTION ('NONE', ( -0.450044,
68132fda | #14252 =
                                                                    0.893006,
59c8bf0f |
                                             0.000000));
e7dc268d | #14253 = CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                  7.620000,
f097f50c |
                                             -3.302000));
```

```
a7f6d493 | #14254 = CARTESIAN_POINT ('NONE', ( 17.145000, 3.810000,
45fbbf20 |
                                            9.144000));
a718e9ed | #14255 = VERTEX_POINT ('NONE', #4432);
130bd90f | #14256 = PLANE ('NONE', #3295 );
44ae4f5b | #14257 = ORIENTED_EDGE ('NONE', *, *, #16363, .T.);
95e7f5cb | #14258 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#14529, #7043);
a2f1fe0d \mid #14259 = CARTESIAN_POINT ('NONE', (-87.048597, -9.947902,
                                            9.435408));
fdfb923b |
a6644e60 | #14260 =
                        ORIENTED_EDGE ('NONE', *, *, #15554, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #1888 , .F.);
026c3348 \mid #14261 =
                    ORIENTED_EDGE ('NONE', *, *, #2902 , .T.);
ADVANCED_FACE ('NONE', (#6257 ), #12991, .F.);
VERTEX POINT ('NONE', "15006")
72c06f11 |#14262 =
569e2049 | #14263 =
                         VERTEX_POINT ('NONE', #15206);
619230c4 | #14264 =
5d08195d | #14265 = AXIS2_PLACEMENT_3D ('NONE', #12960, #4915 , #14339);
e4adeeca | #14266 = VECTOR ('NONE', #12735, 1000.000000);
dbc7391f | #14267 = EDGE_CURVE ('NONE', #7643, #10804, #6680, .T.);
                         VERTEX_POINT ('NONE', #400 );
4cb6af0d | #14268 =
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
0cce764c \mid #14269 =
                                           -0.000000);
c767bee1
3ff20b14 |#14270 =
2db7bf09 |#14271 =
                           EDGE_CURVE ('NONE', #7826 , #7913 , #2672 , .T.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                            1.000000));
d8042bfa | #14272 = CARTESIAN_POINT ('NONE', (-35.560000, 51.460400,
e7a3f196 |
                                           12.573000));
1daa2b18 |#14273 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                           -0.000000);
c767bee1 |
d52821b2 | #14274 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
8f6a7dd9 |
                                         #11059)) GLOBAL UNIT ASSIGNED CONTEXT
a3c783c0 |
                                         ((#6628, #16047, #7985))
                                         REPRESENTATION_CONTEXT ('NONE',
1b367285 |
e91b3d4d |
                                         'WORKASPACE'));
df48c22d |#14275 =
                            DIRECTION ('NONE', (-1.000000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000));
864a234e | #14276 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000);
d7fb621d \mid #14277 =
                             EDGE_LOOP ('NONE', (#6078 , #14825, #14423,
                                         #10338));
dc64c90b |
c05cd3bb | #14278 = ORIENTED_EDGE ('NONE', *, *, #12209, .F.);
094a11ed | #14279 = CYLINDRICAL_SURFACE ('NONE', #3827 , 7.620000);
ae409247 | #14280 = VERTEX_POINT ('NONE', #7139 );
899dc046 | #14281 = CARTESIAN_POINT ('NONE', ( 39.348878,  33.523033,
                                           -0.000000);
c767bee1 |
05c83245 |#14282 =
7fef9ba9 |#14283 =
                        ORIENTED_EDGE ('NONE', *, *, #8810 , .T.);
                         DIRECTION ('NONE', ( -1.000000, -0.000000,
59c8bf0f |
                                            0.000000));
e56ffd95 |#14284 =
                                VECTOR ('NONE', #14128, 1000.000000);
125adebe | #14285 =
                         ADVANCED_FACE ('NONE', (#9407), #8490, .F.);
LINE ('NONE', #15900, #7548);
55367d19 | #14286 =
d6da4dde |#14287 = SURFACE_SIDE_STYLE ('', (#3577 ));
58df5449 \mid #14288 = AXIS2\_PLACEMENT\_3D ('NONE', #3258, #12675, #4626);
4cc79c1a \mid #14289 = CARTESIAN_POINT ('NONE', ( 2.540000,  6.731000,
                                            5.334000));
6bd20c78 |
f3b596d9 |#14290 =
                            DIRECTION ('NONE', ( -0.000000, 0.939693,
                                            0.342020));
0950cf79 |
                         VERTEX_POINT ('NONE', #16614);
8fc02fb9 | #14291 =
                              VECTOR ('NONE', #8340 , 1000.000000);
a5805883 | #14292 =
4091ee15 | #14293 =
                              DIRECTION ('NONE', ( -0.000000, 1.000000,
59c8bf0f |
                                            0.000000);
84d36023 | #14294 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
06668424 |
                                         #10031);
```

```
f767f84e | #14295 =
                    ORIENTED_EDGE ('NONE', *, *, #13532, .F.);
57cf8ae2 | #14296 =
                       DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                           0.000000));
                       VECTOR ('NONE', #389 , 1000.000000);
ORIENTED_EDGE ('NONE', *, *, #4277 , .T.);
8ba2ea20 | #14297 =
ded69e7f | #14298 =
                               VECTOR ('NONE', #14290, 1000.000000);
210ab58a |#14299 =
50a5e81e | #14300 = AXIS2_PLACEMENT_3D ('NONE', #13056, #4995 , #14432);
58aeef8f | #14301 =
                    CARTESIAN POINT ('NONE', (-23.010681, 58.823223,
                                          38.227000));
31f97033 |
4096a361 | #14302 =
                         ORIENTED_EDGE ('NONE', *, *, #13627, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #3634 , .T.);
577be74d |#14303 =
c3b7a3c4 | #14304 = SHAPE_REPRESENTATION ('hammer body', (#3977 ), #8483 );
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
bb2c2c7c | #14305 =
                                          0.000000));
59c8bf0f |
53bf95d1 | #14306 = CARTESIAN_POINT ('NONE', ( -4.730103, 0.025399,
                                           3.323631));
a32f0683 |
b8d37aaf |#14309 =
                             DIRECTION ('NONE', ( 0.000000, -0.838005,
8e81624e |
                                           0.545663));
64f42c09 | #14310 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#10024, #50 , #4142 ,
80693371 |
                                        #13564), .UNSPECIFIED., .F., .F.)
                                        B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
0338f1a6 |
                                            3.141593, 4.712389),
fe311d51 |
                                        (
393a7770 I
                                        .UNSPECIFIED.) CURVE ()
21307038 |
                                        GEOMETRIC_REPRESENTATION_ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
1cb76b33 |
                                           0.804738, 0.804738,
                                                                    1.000000))
                                        REPRESENTATION_ITEM (''));
e093e2e4 |
8300dfd7 | #14311 =
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 I
                                          -1.000000);
                             DIRECTION ('NONE', ( 0.000000,
2fafc587 | #14312 =
                                                               1.000000,
59c8bf0f |
                                           0.000000);
88744838 | #14313 = CARTESIAN_POINT ('NONE', ( 4.698931, -0.025399,
3aca491e |
                                          -0.059599));
20f287ce | #14314 = CARTESIAN_POINT ('NONE', ( 10.071982,
                                                                3.556000,
                                           0.000000));
59c8bf0f |
4775f938 | #14315 =
                               VECTOR ('NONE', #6729 , 1000.000000);
                   CARTESIAN_POINT ('NONE', (-86.233415, -0.000000,
120ff662 | #14316 =
                                           9.990667));
55a702fe |
                         ORIENTED_EDGE ('NONE', *, *, #5327 , .T.);
1dc4ff20 \mid #14317 =
90296f66 |#14318 =
                                 LINE ('NONE', #5002 , #17042);
le6cld6a | #14319 = AXIS2_PLACEMENT_3D ('NONE', #11658, #3604 , #13017);
e08317fa | #14320 = CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
                                          12.573000));
e7a3f196 |
53581c8b \mid #14321 =
                          EDGE_CURVE ('NONE', #5155 , #2012 , #9819 , .T.);
                          VERTEX_POINT ('NONE', #1828 );
b39752b2 | #14322 =
                        EDGE_CURVE ('NONE', #4879 , #8862 , #5832 , .T.);
ORIENTED_EDGE ('NONE', *, *, #10221, .F.);
DIRECTION ('NONE', ( 1.000000,  0.000000,
b769cc61 \mid #14323 =
be8a9d64 \mid #14324 =
6e6c3f42 | #14325 =
59c8bf0f |
                                           0.000000));
                        VERTEX_POINT ('NONE', #15326);
53c3197c \mid #14326 =
                       ORIENTED_EDGE ('NONE', *, *, #11305, .T.);
7a3f94e5 \mid #14327 =
595ac78c | #14328 = AXIS2_PLACEMENT_3D ('NONE', #1053, #17258, #9178);
                                 LINE ('NONE', #16584, #10725);
5cdb0b38 | #14329 =
3c7d882f \mid #14330 =
                        ADVANCED_FACE ('NONE', (#5411 ), #15737, .F.);
f92477d2 | #14331 =
                        ADVANCED_FACE ('NONE', (#16570, #12143, #2250,
                                        #12549, #1821 , #8557 ), #11308, .F.);
a4bc4c95 |
35c47d34 | #14332 = CARTESIAN_POINT ('NONE', ( -2.413000, 0.0000000, 0.000000)).
                                           0.000000);
59c8bf0f |
7c5d10c3 | #14333 = CARTESIAN_POINT ('NONE', ( 5.715000, -18.276319,
```

```
59145efd |
                                         -11.938000));
Of44423e | #14334 = CARTESIAN_POINT ('NONE', ( 45.466000, -10.251631,
6e38f4e2 |
                                            3.302000));
0bec670d \mid #14335 =
                                  LINE ('NONE', #15998, #7155);
1f38cf5d \mid #14336 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
                                           -0.000000));
c767bee1 |
0777c5cf | #14337 =
                         ORIENTED_EDGE ('NONE', *, *, #5556 , .F.);
84c75d07 | #14338 =
                                VECTOR ('NONE', #16878, 1000.000000);
267c8342 | #14339 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
                         ORIENTED_EDGE ('NONE', *, *, #8546 , .F.);
13774afb | #14340 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
d47f67e6 \mid #14341 =
                                           1.000000));
984660cf |
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
16eb8ee4 | #14342 =
c767bee1 |
                                          -0.000000);
                         ORIENTED_EDGE ('NONE', *, *, #8546 , .T.);
5332d1f8 | #14343 =
                                  LINE ('NONE', \#1937, \#4013);
693038f4 | #14344 =
                       CARTESIAN_POINT ('NONE', ( -0.000000, 6.350000,
a61e4c8b \mid #14345 =
59c8bf0f |
                                            0.000000);
be6cf58a | #14346 =
                            EDGE_CURVE ('NONE', #16974, #13803, #1393 , .T.);
f08b64af | #14347 =
                            EDGE_CURVE ('NONE', #16203, #9437 , #11725, .T.);
bb7689f4 |#14348 =
                       CARTESIAN_POINT ('NONE', (-86.872210, -10.012946,
c911cd4f |
                                           31.110378));
87d4690a | #14349 =
                      FACE_OUTER_BOUND ('NONE', #1448 , .T.);
609bf8db \mid #14350 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
c767bee1 |
                                           -0.000000);
                        ADVANCED_FACE ('NONE', (#15314), #16739, .F.);
990d852d | #14351 =
                         ORIENTED_EDGE ('NONE', *, *, #8175 , .T.);
264569f0 | #14352 =
                                  LINE ('NONE', #10567, #7178);
4745e6dd | #14353 =
                             DIRECTION ('NONE', ( 0.000000,
09a1fd1d \mid #14354 =
                                           -1.000000);
06e96121 |
c60240e9 | #14355 = AXIS2_PLACEMENT_3D ('NONE', #17104, #9027, #955);
                     PRODUCT_CONTEXT ('NONE', #3327 , 'mechanical');
65279328 | #14356 =
a50ee74d \mid #14357 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
59c8bf0f |
                                            0.000000);
4f27e7e1 |#14358 =
                             EDGE_LOOP ('NONE', (#12051, #15992));
                              CIRCLE ('NONE', #4197 , 12.700000);
fd68e70e | #14359 =
                             EDGE_LOOP ('NONE', (#14478, #264 , #11869,
0f1a6ad9 | #14360 =
815fab0d |
                                        #10859));
                                  LINE ('NONE', #13321, #10757);
alle1265 | #14361 =
f3a9d8b5 \mid #14362 =
                       CARTESIAN_POINT ('NONE', ( 22.863884,
                                                                8.128000,
                                            3.302000));
6e38f4e2 |
782cc3f5 \mid #14363 =
                      ORIENTED_EDGE ('NONE', *, *, #1270 , .F.);
                      FACE_OUTER_BOUND ('NONE', #5814 , .T.);
4f17cdac | #14364 =
e4e86d3c |#14365 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
06e96121 |
                                           -1.000000);
023b4906 | #14366 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
51c54759 | #14367 = AXIS2_PLACEMENT_3D ('NONE', #8364 , #15075, #9638 );
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
181c4e01 | #14368 =
                                            0.000000));
59c8bf0f |
e8e107bf | #14369 = CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
                                           40.640000));
a1861efc |
                         ORIENTED_EDGE ('NONE', *, *, #4742 , .F.);
90943f74 | #14370 =
                                  LINE ('NONE', #3102 , #16671);
fbc877f9 \mid #14371 =
                       CARTESIAN_POINT ('NONE', ( 2.032000, -20.887528,
9f25ba3e | #14372 =
2bele99a |
                                           42.164000));
                       CARTESIAN_POINT ('NONE', ( -11.112500,
f393ca76 | #14373 =
                                                                0.000000,
                                          -8.617261));
7d872bf0 |
                            EDGE_CURVE ('NONE', #76 , #5581 , #8155 , .T.);
95639c3b \mid #14374 =
                         ADVANCED_FACE ('NONE', (#7736), #11297, .T.);
DIRECTION ('NONE', (-1.000000, -0.000000,
d22e705a |#14375 =
ecaf0ab1 | #14376 =
59c8bf0f |
                                            0.000000);
```

```
2f4903e1 | #14377 = PRESENTATION_STYLE_ASSIGNMENT ((#2610 ));
81b4a174 | #14378 = EDGE_CURVE ('NONE', #11710, #14097, #14902, .T.);
6e992899 | #14379 =
                           EDGE_CURVE ('NONE', #14019, #1313 , #4146 , .T.);
bed25ea5 \mid #14381 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000));
cd9bb793 |#14380 =
                                  LINE ('NONE', \#4589, \#7205);
f8278325 | #14382 =
                     CARTESIAN_POINT ('NONE', (-11.112500, -64.641569,
                                          25.753271));
92810360 I
6a26f1ce | #14383 = AXIS2_PLACEMENT_3D ('NONE', #7167 , #16578, #8518 );
dc3275aa |#14384 = AXIS2_PLACEMENT_3D ('NONE', #487 , #9918 , #1849 );
                                 LINE ('NONE', #11868, #7210 );
54047ce2 | #14385 =
07f8557c | #14386 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #4815,
ff1bd9a6 |
                                        'design');
becd3726 | #14387 =
                         VERTEX_POINT ('NONE', #11430);
a7a214ff \mid #14388 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
06e96121 |
                                          -1.000000);
                       ORIENTED_EDGE ('NONE', *, *, #13118, .F.);
ba006f12 | #14389 =
6aaee6f9 | #14390 = CARTESIAN_POINT ('NONE', ( 7.851054, 17.526000,
                                           2.934442));
13dfbf38 |
7401d02a |#14391 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000));
59c8bf0f |
b9b0b113 |#14392 =
                                  LINE ('NONE', #12221, #4476);
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
2a27b769 \mid #14393 =
                                          -1.000000);
06e96121 |
7ab874e7 | #14394 =
                                VECTOR ('NONE', #12905, 1000.000000);
a9df4976 | #14395 = CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                20.066000,
6e38f4e2 |
                                           3.302000));
4439348f | #14396 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
59c8bf0f |
                                           0.000000));
2d75317e |#14397 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -1.000000,
                                           0.000000);
59c8bf0f |
f9a7c918 | #14398 = AXIS2_PLACEMENT_3D ('NONE', #4301 , #13711, #5651 );
8c36d714 | #14399 =
                                 PLANE ('NONE', #3076);
e4e43284 | #14400 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 |
db7dd17a \mid #14401 =
                       ORIENTED_EDGE ('NONE', *, *, #11361, .T.);
7b170a2d | #14402 = AXIS2_PLACEMENT_3D ('NONE', #13350, #5287, #14723);
                                 LINE ('NONE', #9940 , #7654 );
5ca2009b | #14403 =
918d5331 | #14404 =
                             EDGE_LOOP ('NONE', (#8543 , #10448));
                                  LINE ('NONE', #12906, #13965);
0e479777 \mid #14405 =
                             DIRECTION ('NONE', ( 0.000000,
2655ab32 | #14406 =
                                                                0.000000,
                                          -1.000000);
06e96121 |
                                  LINE ('NONE', \#4532, \#10797);
6fa8259d | #14407 =
                      FACE_OUTER_BOUND ('NONE', #3046 , .T.);
a2bd69d7 | #14408 =
c3dc6cd0 |#14409 =
                         VERTEX_POINT ('NONE', #7438 );
6b65d4c7 \mid #14410 =
                       CARTESIAN_POINT ('NONE', (-87.106818, -1.837704,
93619680 |
                                          31.283395));
5053dd3a | #14411 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000));
c767bee1
b9eb68ff | #14412 =
                        ORIENTED_EDGE ('NONE', *, *, #8121 , .T.);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
95e3b218 | #14413 =
984660cf |
                                           1.000000);
                             EDGE_LOOP ('NONE', (#4633 , #6503 , #1311 , #912
3a5365ab | #14414 =
216d0aeb |
                                        ));
8a057d8c | #14415 = APPLICATION_CONTEXT ('automotive_design');
cb90a55c \mid #14416 = CARTESIAN POINT ('NONE', (-44.450000,
                                                                79.073243,
                                          34.925000));
2e296d00 |
                         ORIENTED_EDGE ('NONE', *, *, #13220, .T.);
2c96ec39 | #14417 =
                        ADVANCED_FACE ('NONE', (#7309), #10873, .F.);
ADVANCED_FACE ('NONE', (#109), #10452, .T.);
526dbb64 | #14418 =
ce518801 | #14419 =
                                  LINE ('NONE', #2252 , #1334 );
d914c96c \mid #14420 =
                                  LINE ('NONE', #15925, #7673);
3cadcd44 | #14421 =
```

```
VERTEX_POINT ('NONE', #4789 );
ecff76a4 | #14422 =
                        ORIENTED_EDGE ('NONE', *, *, #7946 , .F.);
0876b89f | #14423 =
c3e348b1 \mid #14424 =
                           EDGE_CURVE ('NONE', #7639 , #15081, #14051, .T.);
                    ORIENTED_EDGE ('NONE', *, *, #11771, .F.);
be0e6ca0 |#14425 =
a0aecb04 | #14426 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
a1506f2e | #14427 = EDGE_CURVE ('NONE', #9588 , #11652, #532 , .T.);
f93d7bd4 | #14428 =
                           EDGE_CURVE ('NONE', #13817, #13152, #6882 , .T.);
3ffc0f20 \mid #14429 =
                            DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                          -1.000000);
8ca27e34 | #14430 =
                                 PLANE ('NONE', #5555);
                     CARTESIAN_POINT ('NONE', (-111.887000,
63bcf0ba | #14431 =
                                                                -0.000000,
                                          21.590000));
2dbd4dc8 |
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
cb394ba7 \mid #14432 =
                                           0.000000);
59c8bf0f |
a2263ed5 \mid #14433 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
                                           0.000000);
59c8bf0f |
                             DIRECTION ('NONE', ( 0.000000,
1b8bbf06 \mid #14434 =
                                                                0.207912,
                                           0.978148));
372913a0 |
c7e7e468 | #14435 = CARTESIAN_POINT ('NONE', ( -2.540000, 14.606026,
2b1f2b35 |
                                          -6.235399));
13ea3afb | #14436 = CARTESIAN_POINT ('NONE', ( 13.335000,
                                                               -18.276319
f097f50c |
                                          -3.302000));
a80fe4ba | #14437 = CARTESIAN_POINT ('NONE', ( 5.715000, -18.276319,
362828d5 |
                                           6.604000));
fla8fdc3 | #14438 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                        #13781, 'distance_accuracy_value',
c0bed988 |
                                        'NONE');
7265eb24 |
598aa4b6 | #14439 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
a1d8a973 |
                                        ('', (#12590), #15325);
bc3aedc0 | #14440 =
                     CARTESIAN_POINT ('NONE', ( 41.187446, -21.478839,
                                           3.302000));
6e38f4e2 |
e43abcba | #14441 =
                    FACE_OUTER_BOUND ('NONE', #8193 , .T.);
9e3965c2 | #14442 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                4.030364,
                                          -8.613611));
a07991e5 |
62edbbfb | #14443 =
                        ORIENTED_EDGE ('NONE', *, *, #7431 , .T.);
                        ADVANCED_FACE ('NONE', (#17205), #2869 , .F.);
8c6a9a5a | #14444 =
                          VERTEX_POINT ('NONE', #15620);
029a8d5a \mid #14445 =
b6383606 | #14446 =
                         VERTEX_POINT ('NONE', #7558 );
c3fee751 \mid #14447 =
                     CARTESIAN_POINT ('NONE', ( 3.476232, -15.231866,
                                          51.157313));
3f802a7a |
bc1e74f2 | #14448 = CARTESIAN_POINT ('NONE', ( 0.025399, -4.698931,
                                           3.810000));
b7587b88 |
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
ec8622c1 \mid #14449 =
984660cf I
                                           1.000000);
fe85d133 | #14450 =
                            EDGE_CURVE ('NONE', #8501 , #1178 , #6459 , .T.);
415307fa |#14451 =
                            EDGE_CURVE ('NONE', #5856 , #12746, #14573, .T.);
                       CARTESIAN POINT ('NONE', (-33.020000, 51.460400,
f11f1f1b | #14452 =
59c8bf0f |
                                           0.000000);
bf1a5cc2 | #14453 =
                                  LINE ('NONE', #6492 , #10842);
cfc3d0b2 \mid #14454 =
                          VERTEX_POINT ('NONE', #16969);
a4969ec1 \mid #14455 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                          -1.000000);
06e96121 |
989fec6a | #14456 = AXIS2_PLACEMENT_3D ('NONE', #8769 , #686 , #2064 );
                         ORIENTED_EDGE ('NONE', *, *, #14913, .T.);
6a5cfe2e \mid #14457 =
5461fle3 | #14458 = AXIS2_PLACEMENT_3D ('NONE', #15079, #16362, #5653);
                       CARTESIAN_POINT ('NONE', ( -7.554808, -58.717929,
a694640c | #14459 =
                                          63.865963));
b67a1eac |
                         ORIENTED_EDGE ('NONE', *, *, #12361, .F.);
0ce173a5 \mid #14460 =
63c50320 | #14461 =
                               PRODUCT ('GripRemodeled', 'GripRemodeled', '',
0794c92e |
                                        (#8920 ));
                        ADVANCED_FACE ('NONE', (#7405 ), #12952, .F.);
66f41830 | #14462 =
                         VERTEX_POINT ('NONE', #17022);
47766b07 | #14463 =
```

```
b82a3791 \mid #14464 =
                                  VECTOR ('NONE', #6077 , 1000.000000);
4efb88c0 | #14465 =
                               DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                             -1.000000));
                               EDGE_LOOP ('NONE', (\#10874, \#16354, \#5023,
aafd096b |#14466 =
                                           #13676, #5263 ));
3c317714 |
9ad5217e | #14467 = ORIENTED_EDGE ('NONE', *, *, #4903 , .T.);
50ec51bf | #14468 = CARTESIAN_POINT ('NONE', ( 4.953000,  0.0000000,
                                             63.500000));
6998d45d |
                          ORIENTED_EDGE ('NONE', *, *, #8937 , .F.);
DIRECTION ('NONE', ( -1.000000, 0.0000000,
844afb61 | #14469 =
1f9b7e9a \mid #14470 =
                                               0.000000));
59c8bf0f |
4003a91f |#14471 =
                         ORIENTED_EDGE ('NONE', *, *, #4635 , .T.);
176c140d | #14472 = CYLINDRICAL_SURFACE ('NONE', #3770 , 1.270000);
e3820325 | #14473 = ORIENTED_EDGE ('NONE', *, *, #9401 , .T.);
625c4f15 | #14474 = AXIS2_PLACEMENT_3D ('NONE', #8168 , #10857, #2801 );
e0553365 | #14475 = ORIENTED_EDGE ('NONE', *, *, #7429 , .F.);
                           EDGE_CURVE ('NONE', #4350 , #11654, #15842, .T.);
c2b9a321 \mid #14476 =
                              EDGE_CURVE ('NONE', #4787 , #15397, #5100 , .T.);
312b16bc \mid #14477 =
8d5a48ce | #14478 =
                         ORIENTED_EDGE ('NONE', *, *, #1087 , .F.);
                        CARTESIAN POINT ('NONE', (-34.507898, -1.923693,
d0de7e8d | #14479 =
                                               0.000000));
59c8bf0f |
62746e64 | #14480 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#17106, #3368);
64107429 | #14481 = VERTEX_POINT ('NONE', #3601 );
                            STYLED_ITEM ('NONE', (#13429), #2095);
VECTOR ('NONE', #10065, 1000.000000);
5467aafb \mid #14482 =
d88216a8 \mid #14483 =
43c1f679 | #14484 = VERTEX_POINT ('NONE', #4957 );
391faf36 | #14485 = CARTESIAN_POINT ('NONE', ( 0.000000,  3.810000,
861b11ea |
                                             -2.032000));
07c019b8 | #14486 = ORIENTED_EDGE ('NONE', *, *, #10406, .T.);
042222d2 | #14487 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                           ());
                               EDGE_LOOP ('NONE', (#14121, #2072 , #14401, #6829
2de76295 | #14488 =
d21de0d6 |
                                           , #6357 , #328 , #3675 , #8509 ));
5d21ea33 |#14489 =
                        CARTESIAN_POINT ('NONE', (-11.112500, 29.210000,
                                            -13.970000));
b6dda7a1 |
                               DIRECTION ('NONE', ( -0.000000,
2c9b48c5 \mid #14490 =
                                                                     1.000000,
c767bee1
                                             -0.000000);
                               DIRECTION ('NONE', ( -0.000000, -0.000000,
a752d2c7 | #14491 =
                                              1.000000);
984660cf |
3c89c5e5 \mid #14492 = CARTESIAN_POINT ('NONE', (-35.560000, 51.460400,
                                              0.000000);
59c8bf0f |
                                  CIRCLE ('NONE', #4435, 2.540000);
c1a630e1 \mid #14493 =
3f91693f |#14494 = CARTESIAN_POINT ('NONE', ( 5.129356, -58.339457,
d580cac1 |
                                             65.646537));
07b04b70 | #14495 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                     7.243117,
dd40875d |
                                             15.707877));
1bd45ac3 | #14496 =
                               DIRECTION ('NONE', ( 0.000000,
                                                                     1.000000,
59c8bf0f |
                                               0.000000));
6c577ffb \mid #14497 =
                                  VECTOR ('NONE', #8578 , 1000.000000);
396ce1fa | #14498 =
                        CARTESIAN_POINT ('NONE', ( -2.540000, 8.989983,
                                             -4.622850));
f5adafa0 |
a413c343 \mid #14499 =
                               EDGE_LOOP ('NONE', (#9962 , #16310, #1924 , #6039
216d0aeb |
c11c8e4c | #14500 = AXIS2_PLACEMENT_3D ('NONE', #7127 , #16545, #8481 );
a59c7d40 \mid #14501 =
                              EDGE_CURVE ('NONE', #1072 , #12336, #11162, .T.);
                           ORIENTED_EDGE ('NONE', *, *, #16388, .T.);
DIRECTION ('NONE', ( 1.000000, -0.000000,
9e3ba9e1 | #14502 =
ae431d09 \mid #14503 =
59c8bf0f |
                                               0.000000);
                              EDGE_CURVE ('NONE', #10153, #13448, #15427, .T.);
05a0064d \mid #14504 =
                              VECTOR ('NONE', #11641, 1000.000000);
6eee8c0d | #14505 =
32a3325d | #14506 = CARTESIAN_POINT ('NONE', ( 2.540000, 0.0000000,
b7587b88 |
                                               3.810000));
```

```
b224bb65 \mid #14507 =
                          ADVANCED_FACE ('NONE', (#8263), #10357, .T.);
7b5cb266 | #14508 =
                       FACE_OUTER_BOUND ('NONE', #6434 , .T.);
e5c23ad8 \mid #14509 =
                                  PLANE ('NONE', #6041 );
                        FILL_AREA_STYLE ('', (#996 ));
22b1c5e4 \mid #14510 =
                             COLOUR_RGB ('', 0.749020,
11e52351 | #14511 =
                                                              0.749020,
                                             0.749020);
f4ddad60 |
30dfd520 \mid #14512 =
                          ORIENTED_EDGE ('NONE', *, *, #9012 , .T.);
                          ORIENTED_EDGE ('NONE', *, *, #10167, .T.);
DIRECTION ('NONE', ( -1.000000, 0.
748d36ed | #14513 =
cf6d0fc1 | #14514 =
                                            -0.000000);
c767bee1 |
4a73ad07 \mid #14515 =
                       FACE_OUTER_BOUND ('NONE', #2025 , .T.);
                       CARTESIAN_POINT ('NONE', ( -7.406015, -57.741755,
dcbcd715 | #14516 =
                                            68.458504));
f96201bd |
4ace5a62 | #14517 = PRESENTATION_STYLE_ASSIGNMENT ((#15853));
c11051ef |#14518 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                    0.000000,
06e96121 |
                                            -1.000000));
                          ORIENTED_EDGE ('NONE', *, *, #16161, .T.);
714be1d9 \mid #14519 =
                                 VECTOR ('NONE', #6982 , 1000.000000);
01037c34 \mid #14520 =
                              DIRECTION ('NONE', ( 1.000000,
320d0db4 \mid #14521 =
c767bee1 |
                                            -0.000000);
c38a8be1 | #14522 =
                       CARTESIAN_POINT ('NONE', ( 7.620000,
                                                                  10.160000,
a6b6d9f8 |
                                           -28.016200));
40a071bb | #14523 = CARTESIAN_POINT ('NONE', ( 44.861034,
                                                                   40.640000,
4ee2bc94 |
                                           -15.494000);
1b8a775f \mid #14524 =
                          ADVANCED_FACE ('NONE', (#15005), #5015 , .T.);
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
4c1f6cb2 | #14525 =
59c8bf0f |
                                             0.000000));
                              EDGE_LOOP ('NONE', (#9480 , #4206 , #6190 ,
1dc3e5a7 | #14526 =
beec982d |
                                          #16533));
bb0bf70f | #14527 =
                          ORIENTED_EDGE ('NONE', *, *, #2674 , .F.);
                        CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
79e19119 | #14528 =
59c8bf0f |
                                             0.000000);
2bd742f0 | #14529 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #16610)
b630073b |
                                          REPRESENTATION_RELATIONSHIP_WITH_TRANSF
                                          ORMATION (#7515
8fcf3076 |
46af9a7a |
                                          ) SHAPE_REPRESENTATION_RELATIONSHIP());
                         ORIENTED_EDGE ('NONE', *, *, #9885 , .T.);
ORIENTED_EDGE ('NONE', *, *, #11746, .F.);
3c40eafe | #14530 =
8e79b6fe | #14531 =
                          EDGE_CURVE ('NONE', #12428, #12078, #4678 , .T.);
24eb8f1a | #14532 =
18c4e0cb | #14533 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#8453 , #362 , #5798
                                          , #15223, #7162 ), .UNSPECIFIED., .F.,
63a77b2b |
                                          .F., (4, 1, 4), ( 0.022460,
44204109
                                             0.022703,
02c6edd7 |
                                                          0.022946),
3bdca361 |
                                          .UNSPECIFIED.);
484698f5 | #14534 =
                      FACE_OUTER_BOUND ('NONE', #11493, .T.);
6b8277b8 | #14535 =
                      CARTESIAN_POINT ('NONE', ( 13.335000,
                                                                    3.810000,
                                            -3.302000));
f097f50c |
7ab927a1 \mid #14536 =
                                 CIRCLE ('NONE', #6449 ,
                                                              3.302000);
b610d817 | #14537 =
                           VERTEX_POINT ('NONE', #10422);
                                 VECTOR ('NONE', #11120, 1000.000000);
ead4a568 \mid #14538 =
3162b6f5 | #14539 =
                         ORIENTED_EDGE ('NONE', *, *, #1911 , .F.);
                        CARTESIAN_POINT ('NONE', ( 19.685000, -18.276319,
cd396a7e | #14540 =
                                            12.700000));
f278ca94 |
                        CARTESIAN_POINT ('NONE', ( 2.540000, -20.530153,
c3a3ace3 \mid #14541 =
                                            42.665249));
2cb7c7a6 |
                        CARTESIAN_POINT ('NONE', (-35.560000,
0f3d23be | #14542 =
                                                                  -27.940000,
                                            38.100000));
8ff67505 |
                        CARTESIAN_POINT ('NONE', ( 9.150038,
66d5cd8e \mid #14543 =
                                                                  -58.051495,
d5ce3b57 |
                                            67.001287));
                        CARTESIAN_POINT ('NONE', ( -2.540000, -14.301744,
4a2f97f1 \mid #14544 =
                                            11.727874));
3d095c4c |
3b078fc2 \mid #14545 =
                        ADVANCED_FACE ('NONE', (#11410), #14589, .F.);
```

```
5bfd9aa6 | #14546 = CARTESIAN_POINT ('NONE', ( -4.730103, -0.008487,
9c9a636c |
                                           3.324116));
be9e3395 | #14547 =
                       ORIENTED_EDGE ('NONE', *, *, #2520 , .T.);
                         DIRECTION ('NONE', ( 1.000000, 0.000000,
81478d1e | #14548 =
                                          -0.000000);
c767bee1
bfc0fd01 \mid #14549 =
                                  LINE ('NONE', #17252, #3794);
                             DIRECTION ('NONE', ( -0.00000,
3ba84c3a \mid #14550 =
                                                                0.000000,
                                           1.000000));
984660cf |
                     CARTESIAN_POINT ('NONE', ( -2.540000, -8.947399,
057640ce | #14551 =
                                           8.586282));
ce1817cb |
                                VECTOR ('NONE', #6064 , 1000.000000);
775226d6 \mid #14552 =
                            EDGE_CURVE ('NONE', #5869 , #14663, #647 , .T.);
EDGE_CURVE ('NONE', #14481, #16965, #11832, .T.);
d1f0965b \mid #14553 =
2e480605 | #14554 =
                         ORIENTED_EDGE ('NONE', *, *, #10460, .T.);
17a93d9a | #14555 =
                                  LINE ('NONE', #16458, #7386);
a78ea904 | #14556 =
b4634ceb | #14557 =
                      CARTESIAN_POINT ('NONE', (-70.057975, 28.263629,
                                          27.999370));
82109ff2 |
                        ORIENTED_EDGE ('NONE', *, *, #4324 , .T.);
a4b0a3f3 \mid #14558 =
0451662a | #14559 = FACE_OUTER_BOUND ('NONE', #7292 , .T.);
847f0013 | #14560 = AXIS2_PLACEMENT_3D ('NONE', #17114, #9041 , #968 );
4d77d47a |#14561 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                           1.000000));
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
e1d8ce2a \mid #14562 =
59c8bf0f |
                                           0.000000);
                       ORIENTED_EDGE ('NONE', *, *, #13245, .T.);
PLANE ('NONE', #4963);
c9f1d392 \mid #14563 =
263fb59f |#14564 =
8b2b0985 | #14565 =
                                  LINE ('NONE', #1644 , #14981);
1374c38d | #14566 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                           1.000000));
984660cf |
                     CARTESIAN_POINT ('NONE', ( 2.540000, -3.523281,
a1b7f136 \mid #14567 =
                                         -21.563279));
00b91716 |
e254e384 \mid #14568 =
                                CIRCLE ('NONE', #7798,
                                                          2.413000);
2a63ff11 \mid #14569 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
984660cf |
                                           1.000000);
                          VERTEX_POINT ('NONE', #14506);
a1613339 | #14570 =
                                  LINE ('NONE', #14248, #4236);
39bdf26a | #14571 =
                      CARTESIAN_POINT ('NONE', ( -3.991233, -54.411168,
1f57a010 | #14572 =
                                          67.518942));
5e82d6a5 |
2be760be | #14573 =
                                  LINE ('NONE', #6192 , #13616);
                      FACE_OUTER_BOUND ('NONE', #10018, .T.);
180472d4 | #14574 =
                            EDGE_CURVE ('NONE', #1116 , #14900, #3838 , .T.);
386b0902 | #14575 =
                         ORIENTED_EDGE ('NONE', *, *, #3766 , .T.);
ed0333305 | #14576 =
                            EDGE_CURVE ('NONE', #12360, #6437, #10986, .T.);
98e22044 | #14577 =
                      CARTESIAN POINT ('NONE', ( 7.956193, 0.000000,
71d0f14c | #14578 =
4e9ed962 |
                                         -12.192000);
                      FACE_OUTER_BOUND ('NONE', #11477, .T.);
696b45cc | #14579 =
00138314 | #14580 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
59c8bf0f |
                                           0.000000);
cce1b5ca | #14581 =
                     CARTESIAN_POINT ('NONE', ( 0.952500,
                                                                0.000000,
                                          27.178000));
be818ad2 |
d467e205 | #14582 = CARTESIAN_POINT ('NONE', ( 3.810000, 2.540000,
8b00587b |
                                          17.099409));
f094d697 | #14583 = AXIS2_PLACEMENT_3D ('NONE', #945 , #14455, #6386 );
                        ORIENTED_EDGE ('NONE', *, *, #16848, .T.);
6f1321e7 |#14584 =
b2289f8b | #14585 = AXIS2_PLACEMENT_3D ('NONE', #13075, #9064 , #3666 );
                             DIRECTION ('NONE', (-1.000000)
370fe191 |#14586 =
59c8bf0f |
                                            0.000000);
925d2aff | #14587 =
                                  LINE ('NONE', #16657, #221);
fc3f17c0 |#14588 =
                       ORIENTED_EDGE ('NONE', *, *, #15800, .T.);
134a30a7 | #14589 = CYLINDRICAL_SURFACE ('NONE', #12487, 2.540000);
f8cee01b | #14590 = ADVANCED_FACE ('NONE', (#7846 ), #15898, .F.);
3dc6e18d | #14591 = FACE_OUTER_BOUND ('NONE', #9199 , .T.);
```

```
80eba0cf | #14592 = FACE_OUTER_BOUND ('NONE', #7471 , .T.);
93919c7b \mid #14593 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -0.000000,
984660cf |
                                           1.000000));
489065c5 | #14594 = FILL_AREA_STYLE_COLOUR ('', #3514 );
9a28cb97 \mid #14595 = CARTESIAN POINT ('NONE', (-88.392000, -22.860000,
def71d25 |
                                           28.321000));
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
0871942d \mid #14596 =
                                            0.000000));
59c8bf0f |
2a4364b5 \mid #14597 =
                         ORIENTED_EDGE ('NONE', *, *, #17301, .F.);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
21393ad2 | #14598 =
                                           -1.000000);
06e96121 |
1a4a2469 \mid #14599 =
                            EDGE_CURVE ('NONE', #8389 , #5835 , #8045 , .T.);
                     CARTESIAN_POINT ('NONE', ( 11.112500, -56.599373,
07b057d8 \mid #14600 =
                                          61.041243));
f3a385b8 |
5a31bf3a \mid #14601 = CARTESIAN_POINT ('NONE', ( 2.540000, -12.859637,
22b5d2e6 |
                                         -14.555446));
2f633ceb | #14602 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
                                            0.000000));
59c8bf0f |
7cf3044b \mid #14603 =
                           EDGE_CURVE ('NONE', #14322, #7150 , #3403 , .T.);
                           EDGE_CURVE ('NONE', #14705, #1394 , #10563, .T.);
deb6be52 | #14604 =
3b1fb2f1 \mid #14605 =
                                VECTOR ('NONE', #7949 , 1000.000000);
c6771a45 |#14606 =
                      ORIENTED_EDGE ('NONE', *, *, #9318 , .F.);
                      FACE_OUTER_BOUND ('NONE', #9444 , .T.);
416517a8 |#14607 =
6df0048f | #14608 =
                      FACE_OUTER_BOUND ('NONE', #14092, .T.);
bffac11e |#14609 =
                      FACE_OUTER_BOUND ('NONE', #2011 , .T.);
e28b3ae3 | #14610 = PRODUCT DEFINITION FORMATION WITH SPECIFIED SOURCE ('ANY',
87d25a6a |
                                         '', #11733, .NOT_KNOWN.);
                     CARTESIAN_POINT ('NONE', (-2.540000,
efecb8b3 |#14611 =
                                                                  7.450838,
1dec6a3d |
                                         -13.342900));
b789b9bf |#14612 =
                        ADVANCED_FACE ('NONE', (#224 ), #11895, .F.);
                       CARTESIAN_POINT ('NONE', ( 11.112500, -54.411168,
6a2a46ad \mid #14613 =
                                           67.518942));
5e82d6a5 |
                         ORIENTED_EDGE ('NONE', *, *, #1147 , .F.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
0cc699b4 \mid #14614 =
4e4d2e23 | #14615 =
                                            0.000000));
59c8bf0f |
605ab0d1 \mid #14616 =
                                CIRCLE ('NONE', #932,
                                                         2.540000);
64124205 | #14617 =
                     CARTESIAN_POINT ('NONE', ( 4.762500, 31.750000,
                                          19.685000));
47ff6d81 |
07fcbfcf | #14618 =
                         VERTEX_POINT ('NONE', #1170 );
aa87dld6 | #14619 = CARTESIAN_POINT ('NONE', ( 13.335000, 7.620000,
                                          -3.302000));
f097f50c |
f9f8f678 | #14620 = CYLINDRICAL_SURFACE ('NONE', #4000,
                                                          5.462670);
105e75bd \mid #14621 =
                             EDGE_LOOP ('NONE', (#12920, #14202, #9118 ));
                     CARTESIAN POINT ('NONE', ( 4.704088, 0.025399,
2b884bb5 | #14622 =
                                            3.567015));
83cb72ca |
67108225 | #14623 = CYLINDRICAL_SURFACE ('NONE', #5355 , 7.754807);
a20b63aa | #14625 = CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
                                           19.050000));
fdd82e7d |
6ed6bdf9 | #14624 =
                                  LINE ('NONE', #2055 , #262 );
5cbd2fe0 \mid #14627 =
                            EDGE_CURVE ('NONE', #14175, #9605 , #4917 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #17486, .T.);
2bfe1347 | #14626 =
                         ORIENTED_EDGE ('NONE', *, *, #1660 , .F.);
DIRECTION ('NONE', ( -1.000000, 0.0000000,
42c7fb9f | #14628 =
26b07a2e | #14629 =
59c8bf0f |
                                            0.000000);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
9b7b3d2a | #14630 =
984660cf |
                                           1.000000);
93b668b1 | #14631 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE ( 0.000010),
                                         #14366, 'distance_accuracy_value',
00e635d5 |
                                         'NONE');
7265eb24 |
bc1dbd78 \mid #14632 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                           1.000000));
984660cf |
92c35be4 | #14633 = ADVANCED_FACE ('NONE', (#2984 ), #5299 , .F.);
```

```
497f7dfb \mid #14634 =
                                 VECTOR ('NONE', #5454 , 1000.00000);
                                   LINE ('NONE', #8439 , #17366);
aa0bb04a \mid #14635 =
d5106dbf | #14636 = AXIS2_PLACEMENT_3D ('NONE', #5413 , #10819, #2761 );
105a9fd0 | #14637 = CARTESIAN_POINT ('NONE', ( 0.016931, 4.730103,
12777575 |
                                             3.323984));
fa4a406e | #14638 = ORIENTED_EDGE ('NONE', *, *, #14764, .T.);
e554582d | #14639 = CARTESIAN_POINT ('NONE', ( 0.000000,  0.000000),
59c8bf0f |
                                             0.000000);
ecbald95 | #14640 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                            1.000000));
984660cf |
b7ec7269 \mid #14641 =
                         ORIENTED_EDGE ('NONE', *, *, #17400, .F.);
f1f5a4da | #14642 = VERTEX_POINT ('NONE', #17434);
f18acdff | #14643 = FILL_AREA_STYLE_COLOUR ('', #3229);
b36a2d16 \mid #14644 = AXIS2\_PLACEMENT\_3D ('NONE', #4955 , #14388, #6309 );
1961e691 | #14645 =
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
59c8bf0f |
                                            0.000000));
                      FACE_OUTER_BOUND ('NONE', #156 , .T.);
848e3b44 | #14646 =
                           VERTEX_POINT ('NONE', #9352 );
39d33375 | #14647 =
                              DIRECTION ('NONE', (-1.000000)
9c86523e | #14648 =
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
2a1b295a \mid #14649 =
                     CARTESIAN_POINT ('NONE', (-125.857000, -7.620000,
867aa4d7 |
                                          -14.127236));
                       FILL_AREA_STYLE ('', (#5220 ));
a480a218 | #14650 =
                             EDGE_CURVE ('NONE', #6849 , #4487 , #9706 , .T.);
b95d1e94 | #14651 =
2110b6c7 | #14652 =
                             EDGE_CURVE ('NONE', #7408 , #10901, #13724, .T.);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
e4fd7a18 \mid #14653 =
                                           -0.000000));
c767bee1 |
4f00e65f | #14654 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
c767bee1 |
                                            -0.000000);
57cbc095 | #14655 =
                              EDGE_LOOP ('NONE', (#12656, #10948, #15289,
                                          #15688, #887 , #16260));
4027596e |
                              DIRECTION ('NONE', ( 0.000000,
8ab0897d | #14656 =
                                                                  0.000000,
06e96121 |
                                           -1.000000));
0179137f |#14657 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
59c8bf0f |
                                            0.000000));
                          ORIENTED_EDGE ('NONE', *, *, #407 , .F.);
a06b3eae | #14658 =
a4dca1a2 \mid #14659 =
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
                                            0.000000));
59c8bf0f |
ffd58123 |#14660 =
                    CARTESIAN_POINT ('NONE', ( 4.730103,
                                                                  0.004290,
                                             3.324161));
b36d87c5 |
                        ORIENTED_EDGE ('NONE', *, *, #17465, .F.);
71a76505 | #14661 =
7ba6d6f7 | #14662 = AXIS2_PLACEMENT_3D ('NONE', #12654, #16674, #4602);
                          VERTEX_POINT ('NONE', #12063);
173cea22 | #14663 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
a56df05e | #14664 =
c767bee1 |
                                           -0.000000);
35b9ce42 \mid #14665 =
                                   LINE ('NONE', #9636 , #4331 );
00b3fc93 | #14666 = CARTESIAN_POINT ('NONE', ( -2.540000, -4.009449,
374ed35b |
                                            17.441531));
5dc1c676 \mid #14667 =
                         ORIENTED_EDGE ('NONE', *, *, #15474, .F.);
990dd453 | #14668 =
                         ORIENTED_EDGE ('NONE', *, *, #16569, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #11029, .F.);
623fa795 | #14669 =
c534d39f | #14670 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17523);
3e892c2d | #14671 = AXIS2_PLACEMENT_3D ('NONE', #16209, #12142, #10843);
9b3a2ee0 \mid #14672 =
                             EDGE_LOOP ('NONE', (#10532, #2113 , #373 , #5979
                                         ));
216d0aeb |
                       CARTESIAN_POINT ('NONE', ( 7.302500, 17.526000,
51554eed | #14673 =
                                            2.159000));
cba7593a |
                              DIRECTION ('NONE', ( 0.000000,
16fe99c0 | #14674 =
                                                                  0.000000,
                                           -1.000000);
06e96121 |
                         ORIENTED_EDGE ('NONE', \star, \star, \#6802, .F.);
f401f041 | #14675 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
48d8fe83 | #14676 =
59c8bf0f |
                                             0.000000);
```

```
DIRECTION ('NONE', ( 1.000000,
ba02f313 \mid #14677 =
c767bee1 |
                                           -0.000000);
54ac2e5a | #14678 = CARTESIAN_POINT ('NONE', ( 9.665209,
                                                                   3.556000,
3ab82367 |
                                            2.934217));
b316345e | #14679 =
                      CARTESIAN_POINT ('NONE', ( -35.560000,
                                                                  51.460400,
a1861efc |
                                           40.640000));
                       ORIENTED_EDGE ('NONE', *, *, #14323, .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, -13.228996,
9f430aa2 |#14680 =
fe0f2aa2 | #14681 =
                                          -10.924720));
f455880f |
                       CARTESIAN_POINT ('NONE', ( 0.000000,
945da53b | #14682 =
                                                                 53.340000,
                                          -15.494000));
4ee2bc94 |
                             EDGE_CURVE ('NONE', #5869 , #9939 , #6054 , .T.);
96717be9 | #14683 =
                         ORIENTED_EDGE ('NONE', *, *, #11828, .F.);
EDGE_CURVE ('NONE', #3444 , #7582 , #1767 , .T.);
cdcc2820 | #14684 =
6bb6c059 | #14685 =
7c0fe30d \mid #14686 =
                             EDGE_CURVE ('NONE', #1803 , #12133, #10136, .T.);
c7ec5ab4 \mid #14687 =
                       CARTESIAN_POINT ('NONE', (-129.964042, 14.100704,
                                           12.911792));
ea7b806e |
                              EDGE_LOOP ('NONE', (#5661 , #14340));
5819fbc8 | #14688 =
9f676e8c | #14689 =
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
                                            1.000000));
984660cf |
d686cfbe |#14690 =
                          ORIENTED_EDGE ('NONE', *, *, #505 , .T.);
                                 PLANE ('NONE', #5208);
5d845f5c \mid #14691 =
fe821e0d | #14692 = AXIS2_PLACEMENT_3D ('NONE', #250 , #2918 , #8342 );
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
8e50435b | #14693 =
                                            1.000000);
984660cf |
b23efb15 \mid #14694 =
                      FACE_OUTER_BOUND ('NONE', #1204 , .T.);
16e84290 |#14695 =
                         ORIENTED_EDGE ('NONE', *, *, #15088, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #6443 , .T.);
3d4b64f1 \mid #14696 =
69cb4307 | #14697 = FILL_AREA_STYLE_COLOUR ('', #14798);
6ffc7027 | #14698 = ADVANCED_FACE ('NONE', (#16467), #10767, .T.);
                       CARTESIAN_POINT ('NONE', ( -2.614599, -66.540951,
c0ecc2ab \mid #14699 =
                                           27.061537));
7a720806 I
48295b60 \mid #14700 =
                         ORIENTED_EDGE ('NONE', *, *, #16967, .T.);
66ecc552 | #14701 =
                                 CIRCLE ('NONE', #1105, 48.260000);
                       CARTESIAN_POINT ('NONE', (-111.887000, 21.996204,
e8569e2a \mid #14702 =
cf794d7b |
                                            2.540000));
68c3ca7e \mid #14703 =
                         ORIENTED_EDGE ('NONE', *, *, #507 , .F.);
9aee8d82 |#14704 = SURFACE\_STYLE\_USAGE (.BOTH., #5272);
                         VERTEX_POINT ('NONE', #26 );
59762b41 | #14705 =
298b9d90 | #14706 = AXIS2_PLACEMENT_3D ('NONE', #16128, #8075 , #17498);
3016d2a3 | #14707 = TOROIDAL_SURFACE ('NONE', #2062 , 19.304000,
                                            1.270000);
ef114be4 |
                            EDGE_CURVE ('NONE', #14097, #7910 , #2559 , .T.);
6aa434da \mid #14708 =
                            EDGE_CURVE ('NONE', #4525 , #10972, #12875, .T.);
62387d47 \mid #14709 =
15762e3c | #14710 =
                            EDGE_CURVE ('NONE', #11228, #16229, #2139 , .T.);
                                VECTOR ('NONE', #13135, 1000.000000);
d8f6273e |#14711 =
8f06eb18 | #14712 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                  0.000000,
06e96121 |
                                           -1.000000);
e1739949 | #14713 = AXIS2_PLACEMENT_3D ('NONE', #1089 , #10515, #2455 );
8086d522 | #14714 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
dfcdf037 |
                                         #12100)) GLOBAL_UNIT_ASSIGNED_CONTEXT
021adffb |
                                         (( #10801, #2742 , #12151))
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
4cd558bc \mid #14715 =
                      CARTESIAN_POINT ('NONE', ( 6.985000, -18.276319,
                                           15.240000));
159e94a2 |
5da9b2fb | #14716 = SURFACE_SIDE_STYLE ('', (#6040 ));
c620daf8 | #14717 =
                     VERTEX_POINT ('NONE', #9460 );
                       CARTESIAN_POINT ('NONE', ( 3.492500, -65.590621,
06df6a0c \mid #14718 =
                                           22.683152));
d9259951 |
37fb80c7 | #14719 = CARTESIAN_POINT ('NONE', (-55.235021,
                                                                 53.391129,
```

```
38.100000));
8ff67505 |
a7ac6498 \mid #14721 =
                             DIRECTION ('NONE', (-0.000000,
                                                                   1.000000,
59c8bf0f |
                                             0.000000));
                                 CIRCLE ('NONE', #15663,
c6d5bb11 \mid #14720 =
                                                             3.175000);
909576a9 | #14722 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
06e96121 |
                                            -1.000000);
                              DIRECTION ('NONE', ( 1.000000,
eef11798 | #14723 =
                                                                   0.000000,
                                             0.000000));
59c8bf0f |
291cf40b |#14724 =
                        ORIENTED_EDGE ('NONE', *, *, #9060 , .F.);
                       CARTESIAN_POINT ('NONE', (-88.392000, -30.480000,
3900e7b8 \mid #14725 =
                                           28.321000));
def71d25 |
85602ef6 | #14726 =
                          ADVANCED_FACE ('NONE', (#9294 , #16049, #8876 ),
                                         #10822, .F.);
3c424aab |
                      CARTESIAN_POINT ('NONE', (-16.764000,
a7ff29a8 | #14727 =
                                                                  0.000000,
                                           55.520232));
14f7d8c3 |
                     FACE_OUTER_BOUND ('NONE', #14833, .T.);
c8e0346d \mid #14728 =
ddc37da3 \mid #14729 =
                      CARTESIAN POINT ('NONE', ( 2.540000, -16.539890,
cccfeaee |
                                           -0.258814));
                          VERTEX_POINT ('NONE', #16239);
2032527c \mid #14730 =
                      FACE_OUTER_BOUND ('NONE', #8331 , .T.);
064ebe2a | #14731 =
401ec022 | #14732 =
                      CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                 -5.630948,
55911da3 |
                                          -18.992503));
f2035090 | #14733 = AXIS2_PLACEMENT_3D ('NONE', #370 , #12441, #5746 );
                         ORIENTED_EDGE ('NONE', *, *, #6012 , .T.);
ORIENTED_EDGE ('NONE', *, *, #13194, .F.);
136a77d0 \mid #14734 =
17683a4b \mid #14735 =
                            EDGE_CURVE ('NONE', #7170 , #11588, #15633, .T.);
32bff478 \mid #14736 =
                         ORIENTED_EDGE ('NONE', *, *, #4776 , .F.);
c6dd4684 \mid #14737 =
                      FACE_OUTER_BOUND ('NONE', #14466, .T.);
b9d294ad \mid #14738 =
                              DIRECTION ('NONE', ( 0.000000,
0a6bc17c \mid #14739 =
                                                                   1.000000,
                                             0.000000));
59c8bf0f |
d31007b7 | #14740 = AXIS2_PLACEMENT_3D ('NONE', #14137, #6068 , #15486);
                              DIRECTION ('NONE', ( 1.000000,
ef13319b \mid #14741 =
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
                        CARTESIAN_POINT ('NONE', ( 2.540000,
2f5fd85f |#14742 =
                                                                  5.793863,
                                           -7.497290));
29801cb1 |
52e41a06 \mid #14743 =
                        CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  8.626826,
                                           11.214616));
d7ba5826 |
a8e85178 \mid #14744 =
                                 VECTOR ('NONE', #8026 , 1000.000000);
                       CARTESIAN_POINT ('NONE', ( -2.032000, 20.274740,
d628eed9 \mid #14745 =
                                           12.621062));
2418ef35 |
                      CARTESIAN_POINT ('NONE', (-123.940361, 18.766060,
a26b348c \mid #14746 =
                                             6.611584));
47654ac9 |
343d9ba9 \mid #14747 =
                          ORIENTED_EDGE ('NONE', *, *, #8855 , .T.);
                                   LINE ('NONE', #7604 , #7143 );
8a53b9d9 \mid #14748 =
b5168eff | #14749 =
                           VERTEX_POINT ('NONE', #13592);
82e3e02c |#14750 =
                        CARTESIAN_POINT ('NONE', (-10.160000, 58.826400,
                                           40.640000));
a1861efc |
cb4090f7 \mid #14751 =
                         ORIENTED_EDGE ('NONE', *, *, #7005 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #2470 , .F.);
0b345150 |#14752 =
26660e13 | #14753 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
a7427e32 |
                                         #16154, 'distance_accuracy_value',
                                         'NONE');
7265eb24 |
92b7a3ce | #14754 =
                                 VECTOR ('NONE', #3043 , 1000.000000);
f9007016 |#14755 =
                                 VECTOR ('NONE', #17292, 1000.000000);
6e4933c6 | #14756 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -3.714665,
                                          -20.758868));
470edefa |
f31b1df5 | #14757 =
                       CARTESIAN_POINT ('NONE', ( -5.900281, -64.161392,
                                           31.699297));
c7028372 |
0dd81b47 \mid #14758 =
                              EDGE_LOOP ('NONE', (#1524 , #16137, #7296 ,
8d81aca4 |
                                         #13431));
                                 VECTOR ('NONE', #3497, 1000.000000);
81b8ee3f \mid #14759 =
534c57d7 \mid #14760 =
                              DIRECTION ('NONE', ( -0.000000, 1.000000,
```

```
-0.000000);
c767bee1
2b5730be | #14761 = CARTESIAN_POINT ('NONE', ( 0.952500, -58.385460,
ae8d9191 |
                                          65.430109));
3a784256 | #14762 =
                            EDGE_CURVE ('NONE', #13111, #1259 , #12038, .T.);
86f0da15 | #14763 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                           0.000000);
59c8bf0f |
f2667c2b \mid #14764 =
                            EDGE_CURVE ('NONE', #2670 , #961 , #5298 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #878 , .T.);
1aece103 \mid #14765 =
                            EDGE_CURVE ('NONE', #13817, #1812 , #8456 , .T.);
38469c01 | #14766 =
0512a543 | #14767 =
                         ORIENTED_EDGE ('NONE', *, *, #62 , .F.);
1ca9e550 | #14768 = AXIS2_PLACEMENT_3D ('NONE', #130 , #2859 , #12273);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
4a6f6d0e | #14769 =
                                          -1.000000);
06e96121 |
991823a6 | #14770 =
                       CARTESIAN_POINT ('NONE', ( -4.593821, -14.531855,
                                          52.547930));
fecac201 |
f080ac2a | #14771 =
                             DIRECTION ('NONE', (-1.000000)
                                                                0.000000,
                                          -0.000000);
c767bee1 |
a9824d49 \mid #14772 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                           1.000000);
b98eafa9 | #14773 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000));
59c8bf0f |
36028653 | #14774 =
                         ORIENTED_EDGE ('NONE', *, *, #9034 , .T.);
                                CIRCLE ('NONE', #5183 , 19.050000);
9da0523b \mid #14775 =
                       CARTESIAN_POINT ('NONE', ( 3.928295, -57.826609,
cf7f43d0 \mid #14776 =
                                          64.095609));
ec121c8a |
4b71d28d | #14777 =
                             DIRECTION ('NONE', (-0.000000),
                                                                0.000000,
984660cf |
                                           1.000000));
f4056a95 |#14778 =
                       CARTESIAN_POINT ('NONE', ( 15.671800,
                                                                 23.244169,
                                         -16.002000));
f673a588 |
                             DIRECTION ('NONE', ( 0.000000,
62397c72 \mid #14779 =
                                                                 -1.000000,
                                           0.000000);
59c8bf0f |
df0e0db7 \mid #14780 =
                       CARTESIAN POINT ('NONE', ( 35.077400,
                                                                 53.340000,
cbd0f6df |
                                          -7.747000));
403aac65 | #14781 =
                         ORIENTED_EDGE ('NONE', *, *, #8674 , .F.);
                               CIRCLE ('NONE', #2391 , 13.335000);
b8903c6f | #14782 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, 13.158832,
fcf2248b | #14783 =
e49ca20b |
                                           3.227797));
01b5dc55 | #14784 =
                             EDGE_LOOP ('NONE', (#7472 , #6984 ));
                               VECTOR ('NONE', #884 , 1000.00000);
00f20244 \mid #14785 =
                         ADVANCED_FACE ('NONE', (#4456 ), #11609, .T.);
7357101b | #14786 =
                            EDGE_CURVE ('NONE', #317 , #7779 , #854 , .T.);
db9fd116 \mid #14787 =
                            EDGE_CURVE ('NONE', #8548 , #2659 , #14794, .T.);
6949df01 | #14788 =
56d205f8 | #14789 =
                         ORIENTED_EDGE ('NONE', *, *, #15106, .F.);
                      FACE_OUTER_BOUND ('NONE', #5085 , .T.);
f41ea9cd | #14790 =
f8d92d13 |#14791 =
                       CARTESIAN_POINT ('NONE', ( -6.350000,
a5c09439 |
                                          15.194409));
9e7edd5b | #14792 = AXIS2_PLACEMENT_3D ('NONE', #16312, #10950, #13664);
                         ORIENTED_EDGE ('NONE', *, *, #8939 , .F.);
862757d5 | #14793 =
                                  LINE ('NONE', #2874 , #7629 );
0018049f \mid #14794 =
f3e1311a | #14795 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
2cf67426 |
                                         ('', (#10257), #15689);
                       CARTESIAN_POINT ('NONE', ( 4.730103,
3b69c10f | #14796 =
                                                                -0.025399,
a32f0683 |
                                           3.323631));
2b572582 | #14797 =
                       CARTESIAN_POINT ('NONE', ( 28.575000,
                                                                 25.400000,
                                          -2.540000);
51d64c95 |
6630360a | #14798 =
                            COLOUR_RGB ('', 0.749020,
                                                           0.749020,
                                           0.749020);
f4ddad60 |
                       CARTESIAN_POINT ('NONE', ( -14.224000,
9978c153 | #14799 =
                                                                16.082880,
f021c86a |
                                          14.946008));
                                CIRCLE ('NONE', #13990,
b0d5fe1a \mid #14800 =
                                                           2.540000);
                             EDGE_LOOP ('NONE', (#7854 , #7458 , #10547,
f57ea42b \mid #14801 =
31289d23 |
                                         #15310));
```

```
fe8ee36c | #14802 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                -4.334768,
e0a82b8c |
                                          11.497047));
089255c5 | #14803 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                -5.015888,
ee6349a1 |
                                         -10.733339));
                             DIRECTION ('NONE', ( -0.000000,
0 = 0 = 0 = 0 = 0
                                                                1.000000,
                                          -0.000000));
c767bee1 |
                       CARTESIAN_POINT ('NONE', (-118.909246,
8e2ae99f | #14805 =
                                                                 21.301564,
                                           1.274564));
18d59607 I
75a00946 | #14806 =
                                  LINE ('NONE', #3751 , #862 );
                       CARTESIAN_POINT ('NONE', ( 64.516000,
fc51b2dd \mid #14807 =
                                                                  0.000000,
                                           3.302000));
6e38f4e2 |
1850d213 | #14808 =
                       CARTESIAN_POINT ('NONE', ( -6.350000,
                                                                 2.540000,
                                          15.194409));
a5c09439 |
                        ORIENTED_EDGE ('NONE', *, *, #17146, .F.);
1a20720d | #14809 =
3493681d \mid #14810 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                          -1.000000));
06e96121 |
                        ADVANCED_FACE ('NONE', (#4036), #3616, .T.);
0ecc573c \mid #14811 =
9a338d69 | #14812 = AXIS2_PLACEMENT_3D ('NONE', #15655, #7602 , #17004);
4a45f6c3 | #14813 =
                         ORIENTED_EDGE ('NONE', *, *, #7662 , .F.);
                                  LINE ('NONE', #14016, #7875);
26f8585a | #14814 =
                      FACE_OUTER_BOUND ('NONE', #6222 , .T.);
88f07d7d | #14815 =
                         EDGE_CURVE ('NONE', #10013, #5781 , #7204 , .T.);
92672d3d |#14816 =
                            EDGE_CURVE ('NONE', #16471, #11227, #11195, .T.);
d5a86e90 \mid #14817 =
                                VECTOR ('NONE', #4794, 1000.000000);
7725a89f |#14818 =
b6265aa5 | #14819 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
                                           0.000000));
59c8bf0f |
12c00699 | #14820 = AXIS2_PLACEMENT_3D ('NONE', #12185, #4131 , #13551);
e9e672b9 | #14821 = SURFACE_SIDE_STYLE ('', (#5538 ));
1ddd8355 | #14822 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#13905));
a8381674 | #14823 = CARTESIAN_POINT ('NONE', ( 5.014808, -58.106683,
6b3af7cc |
                                          61.951293));
                             DIRECTION ('NONE', ( 1.000000,
d9ff8888 | #14824 =
                                                                0.000000,
c767bee1 |
                                          -0.000000));
34225cd4 | #14825 =
                         ORIENTED_EDGE ('NONE', *, *, #2621 , .T.);
                         CIRCLE ('NONE', #1488 , 2.540000);
ORIENTED_EDGE ('NONE', *, *, #6754 , .T.);
35e2a5f9 \mid #14826 =
8d781e47 | #14827 =
                                VECTOR ('NONE', #7501 , 1000.000000);
daf394b3 \mid #14828 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
d0a65086 | #14829 =
                                          -1.000000));
06e96121 |
                      FACE_OUTER_BOUND ('NONE', #5097 , .T.);
9c194da0 | #14830 =
                                VECTOR ('NONE', #6080 , 1000.000000);
7caa5250 | #14831 =
                         ORIENTED_EDGE ('NONE', *, *, #7090 , .F.);
e970d304 \mid #14832 =
                             EDGE_LOOP ('NONE', (#1391 , #15047, #9539 , #4980
ff79f050 |#14833 =
216d0aeb |
                                        ));
cd0fe6f5 |#14834 =
                         ORIENTED_EDGE ('NONE', *, *, #12789, .T.);
e1f60b97 |#14835 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                           0.000000));
03d56461 | #14836 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
1f780ed4 | #14837 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               -4.111483,
                                         -20.074060));
8f0d74b8 |
6411bf38 | #14838 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                -0.000000,
c767bee1 |
                                          -0.000000));
                       CARTESIAN_POINT ('NONE', ( 0.000000,
6a029594 | #14839 =
                                                                0.000000,
a6b6d9f8 |
                                         -28.016200));
                          VERTEX_POINT ('NONE', #9688 );
17d3f2f7 \mid #14840 =
                       CARTESIAN POINT ('NONE', ( 23.495000,
efdf5b71 | #14841 =
                                                                 3.810000,
                                         -11.938000));
59145efd |
                            EDGE_CURVE ('NONE', #10209, #13076, #425 , .T.);
9d15a989 | #14842 =
                            DIRECTION ('NONE', ( 0.000000,
d838de3f \mid #14843 =
                                                                0.000000,
984660cf |
                                           1.000000);
                           DIRECTION ('NONE', ( 1.000000, 0.000000,
0a85a569 \mid #14844 =
59c8bf0f |
                                           0.000000);
```

```
ff25ef7c | #14845 = CARTESIAN_POINT ('NONE', (-13.498890,
                                                                 27.529557,
                                           13.515366));
af2dca39 |
5205ba9d | #14846 =
                            EDGE_CURVE ('NONE', #4455 , #12306, #10766, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #10942, .F.);
d3cb0c40 \mid #14847 =
                       CARTESIAN POINT ('NONE', ( 2.540000, -10.070572,
e80f342a | #14848 =
                                           -4.975505));
e4f33c07 |
d786f05a | #14849 = AXIS2_PLACEMENT_3D ('NONE', #11202, #3134 , #12536);
                                CIRCLE ('NONE', #13344, 2.540000);
ced2ab50 | #14850 =
                      {\tt FACE\_OUTER\_BOUND} \ ('{\tt NONE'},\ \#4570\ ,\ .{\tt T.});
dfed567b \mid #14851 =
                             EDGE_LOOP ('NONE', (#11994, #5314, #8497,
65790a89 | #14852 =
1490e1de |
                                         #11595));
                         ORIENTED_EDGE ('NONE', *, *, #17039, .T.);
ORIENTED_EDGE ('NONE', *, *, #11543, .F.);
c7649ab6 \mid #14853 =
005e87c6 |#14854 =
02d40226 | #14855 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#12638, #3226 , #5950
                                         , #15369), .UNSPECIFIED., .F., .F.)
b290dd33 |
0338f1a6 |
                                         B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
                                         ( 0.000000, 1.570796),
eef143ab |
393a7770 I
                                         .UNSPECIFIED.) CURVE ()
                                         GEOMETRIC REPRESENTATION ITEM ()
21307038 |
fec591ab |
                                         RATIONAL B SPLINE CURVE ((
                                                                      1.000000,
                                            0.804738, 0.804738,
1cb76b33 |
                                                                      1.000000))
e093e2e4 |
                                         REPRESENTATION_ITEM (''));
                          VERTEX_POINT ('NONE', #8412 );
221a37b6 | #14856 =
                             DIRECTION ('NONE', ( -0.000000,
f73c4954 | #14857 =
                                                                 0.000000,
                                            1.000000);
984660cf |
                             DIRECTION ('NONE', ( -0.000000,
3bd5fe78 \mid #14858 =
                                                                 -0.000000,
984660cf |
                                            1.000000));
b1600fc4 | #14859 = CARTESIAN_POINT ('NONE', (-35.879029,
                                                                 -0.319029
0ae420e8 |
                                            3.078423));
                             DIRECTION ('NONE', ( 0.000000,
2d3acb73 \mid #14860 =
                                                                 0.000000,
                                           -1.000000));
06e96121 |
                       CARTESIAN POINT ('NONE', ( 2.540000,
d345ecf0 \mid #14861 =
                                                                 1.152566,
d538bfb0 |
                                          -14.856602));
76ac3c8a |#14862 =
                     CARTESIAN_POINT ('NONE', (-2.540000,
                                                                 2.062558,
3ddefdde |
                                            8.928150));
9bbc875a | #14863 = AXIS2_PLACEMENT_3D ('NONE', #17390, #9314 , #1247 );
656e292a | #14864 =
                   CARTESIAN_POINT ('NONE', (-111.887000,
                                                                 21.996204,
59c8bf0f |
                                            0.000000);
d2831a93 | #14865 = TOROIDAL_SURFACE ('NONE', #12204,
                                                            4.762500,
                                            3.175000);
35a60d89 |
                      ORIENTED_EDGE ('NONE', *, *, #3848 , .F.);
3c1aa1e7 | #14866 =
398d91fa \mid #14867 = CARTESIAN_POINT ('NONE', (-2.540000, -22.860000,
                                           40.640000));
a1861efc |
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
c6c3fc3a | #14868 =
                                            0.000000));
59c8bf0f |
d5bcd457 \mid #14869 =
                        ORIENTED_EDGE ('NONE', *, *, #7374 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #9717 , .T.);
575698ef |#14870 =
                             DIRECTION ('NONE', ( -0.000000,
02485c2f | #14871 =
                                                               1.000000,
                                            0.000000));
59c8bf0f |
a2009f91 \mid #14872 =
                         ORIENTED_EDGE ('NONE', *, *, #5900 , .F.);
3da0f2fa \mid #14873 =
                        ADVANCED_FACE ('NONE', (#1285 ), #3180 , .F.);
fea60ae3 \mid #14874 =
                       CARTESIAN_POINT ('NONE', (-104.173728, 27.255049,
d26c51bd |
                                            5.715000));
1261ce7b \mid #14875 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
94048af6 | #14876 =
                       CARTESIAN_POINT ('NONE', ( 6.032500, -59.795465,
                                           58.796553));
e5d63653 |
d40bca8b \mid #14877 =
                         ORIENTED_EDGE ('NONE', *, *, #11276, .F.);
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
97d50a57 | #14878 =
59c8bf0f |
                                            0.000000);
fd03aa8c \mid #14879 =
                         ORIENTED_EDGE ('NONE', *, *, #7843 , .F.);
                         ORIENTED_EDGE ('NONE', *, *, #13653, .T.);
3cc001a8 \mid #14880 =
```

```
1591e884 | #14881 =
                                 CIRCLE ('NONE', #10678,
                                                             1.651000);
a299059c |#14882 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
                                             1.000000));
984660cf |
fb082b63 | #14883 = ORIENTED_EDGE ('NONE', *, *, #7342 , .T.);
c8ce6ee9 | #14884 = CARTESIAN_POINT ('NONE', ( 6.985000,  7.620000,
                                            -9.398000));
a907e9ed |
db55ef86 \mid #14885 =
                          ORIENTED_EDGE ('NONE', *, *, #2746 , .F.);
                             EDGE_CURVE ('NONE', #17324, #10236, #10339, .T.);
2284b353 | #14886 =
b14eee51 | #14887 =
                             EDGE_CURVE ('NONE', #1116 , #2871 , #13938, .T.);
e71009df | #14888 =
                       CARTESIAN_POINT ('NONE', (-70.057975, 41.427400,
                                            35.560000));
dfe16089 |
0719c7f5 \mid #14889 =
                              DIRECTION ('NONE', ( -1.000000,
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
                           VERTEX_POINT ('NONE', #12450);
d5c6c108 \mid #14890 =
fc7baeb3 | #14891 =
                                CIRCLE ('NONE', #1044 ,
                                                             2.540000);
                         ORIENTED_EDGE ('NONE', *, *, #10737, .T.);
10f133bc \mid #14892 =
                        CARTESIAN_POINT ('NONE', ( 42.062308, 34.290000,
e067ffd4 \mid #14893 =
4ee2bc94 |
                                           -15.494000);
b57b2804 | #14894 =
                          ADVANCED_FACE ('NONE', (#6772 ), #2763 , .T.);
c4a24016 \mid #14895 =
                        CARTESIAN POINT ('NONE', (-11.465264, 24.510853,
5cb8cf3a |
                                            14.162881));
                       ORIENTED_EDGE ('NONE', *, *, #7201 , .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, 6.706409,
9ba64d31 | #14896 =
1f49565c | #14897 =
c78f3fa6 |
                                             5.300895));
                          ORIENTED_EDGE ('NONE', *, *, #15927, .T.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
4308affe | #14898 =
417425db \mid #14899 =
                                             1.000000);
984660cf |
8bf1ed23 \mid #14900 =
                          VERTEX_POINT ('NONE', #12512);
97fce1aa | #14901 = AXIS2_PLACEMENT_3D ('NONE', #9693 , #8365 , #4358 );
2203d826 | #14902 =
                                 CIRCLE ('NONE', #16454, 2.540000);
61374d56 | #14903 =
                              EDGE_LOOP ('NONE', (#13102, #4754 ));
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
eae4dee8 | #14904 =
c767bee1 |
                                            -0.000000));
69e3003e | #14905 =
                          ORIENTED_EDGE ('NONE', *, *, #8400 , .T.);
                                   LINE ('NONE', #14649, #4156);
781a018f | #14906 =
                        CARTESIAN_POINT ('NONE', (-43.829291, 56.707096,
fca8f9a1 \mid #14907 =
                                             4.643320));
d3fd80ae |
a8005b93 | #14908 =
                        CARTESIAN_POINT ('NONE', (-38.760808, 0.626397,
                                             0.861500));
d2c58e97 |
be624e05 \mid #14909 =
                                 VECTOR ('NONE', #268 , 1000.000000);
                        CARTESIAN POINT ('NONE', ( 2.540000, 3.623512,
747adbd1 | #14910 =
5daaafea |
                                            16.693156));
d2bffce2 | #14911 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  0.000000,
5ebf4603 |
                                            -6.350000);
a504bdaa | #14912 = CARTESIAN_POINT ('NONE', ( -6.032500,
                                                                   0.000000,
bb0ea155 |
                                            -1.342237));
8350cdd6 | #14913 =
                             EDGE_CURVE ('NONE', #2677 , #15517, #14371, .T.);
                             EDGE_CURVE ('NONE', #5989 , #5371 , #6358 , .T.);
1bbb95dd | #14914 =
f4bda5a3 | #14915 =
                        CARTESIAN_POINT ('NONE', ( 0.025399, 4.701569,
747f270c |
                                             3.646599));
                             COLOUR_RGB ('', 0.749020,
f1fd6656 | #14916 =
                                                            0.749020,
f4ddad60 |
                                             0.749020);
4040b1cb | #14917 =
                        CARTESIAN_POINT ('NONE', ( 10.160000, 23.241000,
6e38f4e2 |
                                             3.302000));
81a46678 | #14918 =
                           VERTEX_POINT ('NONE', #8466 );
3755a2e0 | #14919 = AXIS2_PLACEMENT_3D ('NONE', #8667 , #586 , #10020);
cec8acd1 | #14920 = AXIS2_PLACEMENT_3D ('NONE', #1418 , #106 , #9542 );
797 \text{daa} 53 \mid \#14921 = \text{CARTESIAN\_POINT ('NONE', (-32.372796, 58.826400, )}
                                            38.100000));
8ff67505 |
8419cfa2 | #14922 =
                           VERTEX_POINT ('NONE', #15245);
                                   LINE ('NONE', #928 , #3749 );
88278a12 | #14923 =
                                   LINE ('NONE', #8348 , #11323);
81e08319 | #14924 =
```

```
9693aa5a |#14925 =
                     CARTESIAN_POINT ('NONE', (-102.997000,
                                                                 11.430000,
                                           22.225000));
df6c75f1 |
29df8d5d \mid #14926 =
                       ORIENTED_EDGE ('NONE', *, *, #11804, .T.);
887add2d \mid #14927 =
                       CARTESIAN_POINT ('NONE', ( 25.400000, 45.720000,
4ee2bc94 |
                                         -15.494000));
489974e9 | #14928 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                 -0.000000,
                                           -0.000000));
c767bee1 |
                             DIRECTION ('NONE', ( 0.000000,
58959609 | #14929 =
                                                                 0.000000,
                                          -1.000000));
06e96121 |
a4836309 |#14930 =
                             EDGE_LOOP ('NONE', (#10499, #16814, #15778, #5509
216d0aeb |
                                        ));
                                VECTOR ('NONE', #10553, 1000.000000);
9afd354d \mid #14931 =
                            EDGE_CURVE ('NONE', #16914, #5069 , #5929 , .T.);
b91e4765 | #14932 =
                            EDGE_CURVE ('NONE', #5706 , #6841 , #13509, .T.);
84b94e4a \mid #14933 =
                            EDGE_CURVE ('NONE', #1879 , #2472 , #13085, .T.);
01669212 | #14934 =
                                CIRCLE ('NONE', #8482 ,
07438ae5 | #14935 =
                                                           4.699000);
77ccf2bf | #14936 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
                                         #6104 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
eabf9154 |
9c34454c |
                                         (( #9087 , #1018 , #10446))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
119ec782 \mid #14937 =
                          VERTEX_POINT ('NONE', #9866 );
                             VECTOR ('NONE', #10864, 1000.000000);
EDGE_LOOP ('NONE', (#10433, #12683));
8ead298a | #14938 =
db8d4953 \mid #14939 =
97904ec0 | #14940 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #3191 );
c0e1e130 | #14941 = ORIENTED_EDGE ('NONE', *, *, #9398 , .T.);
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
b5aa0163 | #14942 =
                                           -0.000000);
c767bee1 |
a5f59300 \mid #14943 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
                                           1.000000);
984660cf |
                       CARTESIAN POINT ('NONE', ( 37.465079,
b86d05c2 | #14944 =
                                                                 32.592041,
4ee2bc94 |
                                         -15.494000);
372291e5 | #14945 =
                       CARTESIAN_POINT ('NONE', ( -14.015711,
                                                                 27.895338,
                                           27.462369));
e81058c9 |
8d18c671 | #14946 =
                         ORIENTED_EDGE ('NONE', *, *, #10943, .T.);
45d2e277 | #14947 =
                             EDGE_LOOP ('NONE', (#5641 , #7581 , #5881 , #8835
216d0aeb |
                                        ));
c5a86b44 \mid #14948 =
                                  LINE ('NONE', #9394 , #10081);
30d5e29c \mid #14949 =
                       CARTESIAN_POINT ('NONE', ( 10.795000, -18.276319,
f097f50c |
                                          -3.302000));
                       CARTESIAN_POINT ('NONE', ( 4.953000, 24.130000,
7f3e845e \mid #14950 =
                                           16.510000));
a0fd910e |
6ad796d2 | #14951 = CYLINDRICAL_SURFACE ('NONE', #5542 ,
                                                          5.715000);
ef33e20d | #14952 =
                        ADVANCED_FACE ('NONE', (#16237), #9077 , .F.);
cec4fela | #14953 = AXIS2_PLACEMENT_3D ('NONE', #4996 , #14433, #6360 );
                          b2077f21 \mid #14954 =
                                  LINE ('NONE', \#9134, \#4624);
4d77cd99 \mid #14955 =
70e70ec9 \mid #14956 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -4.357924,
0240dccb |
                                          -19.783432));
92da84de | #14957 =
                             EDGE_LOOP ('NONE', (#12986, #15879, #6825,
371e778c |
                                         #16315));
0bd19aaa |#14958 =
                       CARTESIAN_POINT ('NONE', (
                                                   6.985000,
                                                                3.810000,
                                          -11.938000));
59145efd |
c1c4c9f6 \mid #14959 =
                       CARTESIAN_POINT ('NONE', (-40.640000,
                                                                 -5.080000,
                                           40.640000));
a1861efc |
d28cbbc1 | #14960 =
                        ORIENTED_EDGE ('NONE', *, *, #4998 , .F.);
108946bf | #14961 =
                       CARTESIAN_POINT ('NONE', (-33.838428,
                                                               0.084717,
                                           0.129728));
3b7fa2d5 |
                       CARTESIAN_POINT ('NONE', (-116.332000,
8d11cd14 | #14962 =
                                                                  2.540000,
                                          18.415000));
b7c881ec |
                             DIRECTION ('NONE', ( 1.000000,
fc0bec9f | #14963 =
                                                                  0.000000,
```

```
0.000000);
59c8bf0f |
5dd98c18 \mid #14964 = (BOUNDED\_CURVE () B\_SPLINE\_CURVE (3, (#173 , #9604 , #1541 ,
5c636c57 |
                                          #10960), .UNSPECIFIED., .F., .F.)
0338f1a6 |
                                          B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
ea0bf94e |
                                               4.712389,
                                                           6.283185),
393a7770 |
                                           .UNSPECIFIED.) CURVE ()
21307038 |
                                          GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                          RATIONAL B SPLINE CURVE ((
                                                                         1.000000,
                                              0.804738,
                                                          0.804738,
                                                                        1.000000))
1cb76b33 |
                                          REPRESENTATION_ITEM (''));
e093e2e4 |
                      CARTESIAN_POINT ('NONE', ( 2.540000, -10.832649,
1122c259 | #14965 =
f9fb612e |
                                           -16.518509));
                    FACE_OUTER_BOUND ('NONE', #2098 , .T.);
c6a1f8b9 | #14966 =
                      CARTESIAN_POINT ('NONE', ( 5.103049,
b7feb2fc | #14967 =
                                                                     3.810000,
                                              4.934863));
4ed48105 |
bb5dc186 \mid #14968 =
                               DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                              0.000000);
59c8bf0f |
232e0701 | #14969 = CARTESIAN_POINT ('NONE', (-11.112500,
                                                                    14.837381,
                                             13.335000));
b2ad6c1c |
4642b069 | #14970 =
                                    LINE ('NONE', #11348, #4214);
f3680d32 | #14971 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                              1.000000);
ecd34873 \mid #14972 =
                          ORIENTED_EDGE ('NONE', *, *, #13275, .T.);
                                    LINE ('NONE', #4334 , #186 );
0cce3fea \mid #14973 =
6eb16fcd | #14974 =
                        CARTESIAN_POINT ('NONE', ( 41.687713, -20.904054,
                                              0.000000));
59c8bf0f |
e3419f66 | #14975 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                             -1.000000));
                         ADVANCED_FACE ('NONE', (#5500 , #1905 ), #1860 , .T.);
ORIENTED_EDGE ('NONE', *, *, #17167, .T.);
ba5067a4 | #14976 =
f7ed99b4 \mid #14977 =
453271ba | #14978 = CYLINDRICAL_SURFACE ('NONE', #14130, 12.700000);
f6f48e1e | #14979 = AXIS2_PLACEMENT_3D ('NONE', #13960, #5895 , #15315);
cc9cb393 \mid #14980 =
                         ORIENTED_EDGE ('NONE', *, *, #15830, .F.);
d3ad2b4b \mid #14981 =
                                  VECTOR ('NONE', #11069, 1000.000000);
bcbec38f | #14982 =
                               DIRECTION ('NONE', ( 0.000000, -0.838005,
8e81624e |
                                              0.545663));
Of12bba5 | #14983 = CARTESIAN_POINT ('NONE', ( -2.540000, -4.904454,
                                           -16.740270));
7e2faa89 |
daff1473 | #14984 = CARTESIAN_POINT ('NONE', (-85.953619, -30.434196,
                                            14.360538));
53979bd0 |
04a37e0b \mid #14985 = CARTESIAN_POINT ('NONE', (-2.540000, -27.940000,
cf794d7b |
                                              2.540000));
2f671c91 |#14986 =
                             EDGE_CURVE ('NONE', #2871 , #4613 , #9487 , .T.);
                                 VECTOR ('NONE', #3708 , 1000.000000);
108912aa | #14987 =
                             EDGE_CURVE ('NONE', #14705, #3233, #12234, .T.);
5ff56d8c | #14988 =
a9d0ce8f | #14989 =
                            EDGE_CURVE ('NONE', #1675 , #15122, #8653 , .T.);
f89c1a98 | #14990 =
                          ORIENTED_EDGE ('NONE', *, *, #1550 , .T.);
                                  VECTOR ('NONE', #2043 , 1000.000000);
ab34f09c \mid #14991 =
f6012c3b \mid #14992 =
                                    LINE ('NONE', #1619 , #15413);
  5663a6f6 \mid \#14993 = \texttt{CYLINDRICAL\_SURFACE} \; ('NONE', \ \#4529 \;, \qquad 2.540000); \\ a16c94a4 \mid \#14994 = \texttt{AXIS2\_PLACEMENT\_3D} \; ('NONE', \ \#12257, \ \#4203 \;, \ \#13611); 
a9523eab \mid #14995 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                              0.000000);
                           VERTEX_POINT ('NONE', #7352 );
9b2a0a10 | #14996 =
9970ce24 | #14997 =
                                  CIRCLE ('NONE', #9312 ,
                                                              2.540000);
                        CARTESIAN_POINT ('NONE', ( -0.000000, 7.620000,
01935ca1 \mid #14998 =
                                             17.099409));
8b00587b |
2bc27ca7 | #14999 =
                               DIRECTION ('NONE', ( 0.000000,
                                                                    1.000000,
                                            -0.000000));
c767bee1
                         ORIENTED_EDGE ('NONE', *, *, #13754, .T.);
b6ce13a5 | #15000 =
                      CARTESIAN_POINT ('NONE', (-44.450000, 58.826400,
ef8ad691 | #15001 =
8ff67505 |
                                             38.100000));
```

```
e2dc0c00 \mid #15002 = CARTESIAN_POINT ('NONE', (-2.540000, -19.923569,
                                           42.977687));
1685c1e4 |
1dac64ca \mid #15003 =
                     CARTESIAN_POINT ('NONE', ( -11.513232,
                                                                 24.739629,
6ca44463 |
                                           26.422091));
d9b05175 \mid #15004 =
                        ORIENTED_EDGE ('NONE', *, *, #8098 , .T.);
                     FACE_OUTER_BOUND ('NONE', #6260 , .T.);
7f32b156 |#15005 =
26926840 | #15006 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, -30.480000,
fb7a08f8 |
                                            5.080000));
095eac07 | #15007 =
                                CIRCLE ('NONE', #14288,
                                                           3.175000);
                                  LINE ('NONE', #1175 , #4259 );
c1a36d0b \mid #15008 =
                             DIRECTION ('NONE', ( 1.000000,
923521a3 |#15009 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
                            EDGE_CURVE ('NONE', #17093, #12746, #15820, .T.);
51165f2d | #15010 =
                            EDGE_CURVE ('NONE', #3045 , #13448, #16124, .T.);
10bf72c6 \mid #15011 =
                   AXIS2_PLACEMENT_3D ('NONE', #13529, #16231, #8179);
85bd465e | #15012 =
                        ORIENTED_EDGE ('NONE', *, *, #4661 , .T.);
d1687942 | #15013 =
43bda50c | #15014 = AXIS2_PLACEMENT_3D ('NONE', #10292, #2225 , #11638);
                             DIRECTION ('NONE', ( 1.000000,
da259da3 \mid #15015 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
147aa16c | #15016 =
                       CARTESIAN POINT ('NONE', (-33.020000,
                                                                 2.540000,
                                            0.000000));
59c8bf0f |
7641cec2 | #15017 =
                      FACE_OUTER_BOUND ('NONE', #7922 , .T.);
be252d77 | #15018 =
                     CARTESIAN POINT ('NONE', ( 12.655883,
                                                                 20.313823,
eb9b7dce |
                                          -21.336000));
                       CARTESIAN_POINT ('NONE', ( 38.220718, -7.610582,
c972007e | #15019 =
                                            3.302000));
6e38f4e2 |
ccb70c9d \mid #15020 =
                        ORIENTED_EDGE ('NONE', *, *, #15450, .T.);
                       CARTESIAN_POINT ('NONE', ( 2.540000, -0.000000,
ab8c22d6 \mid #15021 =
7dad6564 |
                                          -22.733000));
11ae6f3d \mid #15022 =
                      FACE_OUTER_BOUND ('NONE', #8231 , .T.);
                             DIRECTION ('NONE', ( 1.000000,
f2f91214 | #15023 =
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
c407388d \mid #15024 =
                      TOROIDAL_SURFACE ('NONE', #15852,
                                                           16.216459,
2c7d2f4c |
                                            1.524000);
b048e1c8 \mid #15025 =
                       CARTESIAN POINT ('NONE', ( -0.000000,
                                                                  2.540000,
59c8bf0f |
                                            0.000000);
e5f40660 | #15026 =
                             DIRECTION ('NONE', ( 1.000000,
                                            0.000000);
59c8bf0f |
177d7b73 | #15027 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                  1.000000,
                                            0.000000);
59c8bf0f |
                       CARTESIAN_POINT ('NONE', (-107.600889,
926e66b3 | #15028 =
                                                                 27.000577,
                                           40.640000));
a1861efc |
760b8739 | #15029 = AXIS2_PLACEMENT_3D ('NONE', #12904, #4853, #14275);
                         ORIENTED_EDGE ('NONE', *, *, #4199 , .T.);
f564f1c1 | #15030 =
                            EDGE_CURVE ('NONE', #12425, #1958, #15409, .T.);
6ee1e72c \mid #15031 =
0a4d695b \mid #15032 =
                            EDGE_CURVE ('NONE', #15312, #6648, #11814, .T.);
78fe1f79 \mid #15033 =
                            EDGE_CURVE ('NONE', #3023 , #1958 , #1067 , .T.);
                                VECTOR ('NONE', #2660 , 1000.000000);
5b913e4b | #15034 =
                         ORIENTED_EDGE ('NONE', *, *, #13011, .F.);
2de9121b \mid #15035 =
054bd0e7 \mid #15036 =
                                CIRCLE ('NONE', #1279 ,
                                                            3.175000);
ddf2eb39 \mid #15037 =
                          VERTEX_POINT ('NONE', #3397 );
                         ADVANCED_FACE ('NONE', (\#630), \#6113, .T.);
5bbed0bc | #15038 =
                       CARTESIAN POINT ('NONE', ( 2.540000, -15.621503,
2ec7f80d | #15039 =
20e259df |
                                            3.213359));
e8e97405 | #15040 =
                                  LINE ('NONE', #11570, #11020);
                       CARTESIAN POINT ('NONE', ( 19.685000,
fd96fe12 | #15041 =
                                                                  3.810000,
                                           -9.398000));
a907e9ed |
b25b5367 | #15042 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -30.480000,
cf794d7b |
                                            2.540000));
6933a0d6 \mid #15043 =
                          VERTEX_POINT ('NONE', #7415 );
e8706f76 | #15044 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
```

```
5118841d |
                                         #2631 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
cd976882 |
                                         (( #12693, #11926, #3878 ))
1b367285 |
                                        REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                        'WORKASPACE'));
d454b442 \mid #15046 =
                     CARTESIAN POINT ('NONE', (-42.926000,
                                                                  2.540000,
df6c75f1 |
                                           22.225000));
                             DIRECTION ('NONE', ( -0.000000,
169f5d70 | #15045 =
                                                                  1.000000,
                                            0.000000));
59c8bf0f |
5659d49c \mid #15047 =
                         ORIENTED_EDGE ('NONE', *, *, #10966, .F.);
                       CARTESIAN_POINT ('NONE', (-116.332000, 6.350000,
8be38105 | #15048 =
                                           24.765000));
f904f407 |
                       CARTESIAN_POINT ('NONE', ( 28.575000,
8cef5be1 | #15049 =
                                                                 3.810000,
                                         -11.938000));
59145efd |
                                VECTOR ('NONE', #7938 , 1000.000000);
46864e4b | #15050 =
                                                         2.540000);
5c7dfb00 | #15051 =
                                CIRCLE ('NONE', #15506,
0f392cbd \mid #15052 =
                          VERTEX_POINT ('NONE', #729);
bb3aa7ab \mid #15053 = AXIS2\_PLACEMENT\_3D ('NONE', #9170 , #1106 , #10525);
                   ORIENTED_EDGE ('NONE', *, *, #8378 , .F.);
fa40efd7 \mid #15054 =
                       CARTESIAN_POINT ('NONE', ( -5.207000, 0.000000,
2ed78cb9 | #15055 =
252dc507 I
                                           47.566059));
6efc01e3 | #15056 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
bc754150 |
                                            1.270000));
ff08e9ff | #15057 =
                            EDGE_CURVE ('NONE', #4738 , #14025, #11391, .T.);
3c2e68f7 \mid #15058 =
                             EDGE_LOOP ('NONE', (#10025, #13436, #7935 , #7333
                                        ));
216d0aeb |
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
ab221a43 | #15059 =
c767bee1 |
                                          -0.000000);
                         ADVANCED_FACE ('NONE', (\#7401), \#207, .T.);
82097bac | #15060 =
                       CARTESIAN_POINT ('NONE', ( -0.025399, -4.730103,
a49704dd \mid #15061 =
0baa007b |
                                           43.180000));
cfd27aab | #15062 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#15779, #15726,
                                         #2362 , #11772, #3715 ), .UNSPECIFIED.,
2903b1ac |
57d572c3 |
                                         .F., .F., (4, 1, 4), ( 0.000000,
                                                       0.000025),
8436feca |
                                            0.000012,
                                         .UNSPECIFIED.);
3bdca361 |
9d02cec6 | #15063 =
                       CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                 3.810000,
                                         -11.938000));
59145efd |
38619fd1 | #15064 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
a559e837 |
                                           56.201786));
ad6942db | #15065 = AXIS2_PLACEMENT_3D ('NONE', #10775, #13485, #8135);
46687f83 | #15066 = CARTESIAN_POINT ('NONE', ( 10.486742,
                                                                16.161398,
bcd5e133 |
                                           16.091401));
                         ORIENTED_EDGE ('NONE', *, *, #1144 , .T.);
f1aa6f50 | #15067 =
b39501d2 | #15068 =
                             DIRECTION ('NONE', (-1.000000)
                                                               0.000000,
59c8bf0f |
                                            0.000000);
33b5e154 | #15069 =
                         ORIENTED_EDGE ('NONE', *, *, #14001, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #11133, .T.);
DIRECTION ('NONE', ( 0.000000,  0.
3919bd36 \mid #15070 =
6036c507 | #15071 =
                                                               0.000000,
                                            1.000000));
984660cf |
e7169e32 | #15072 =
                       CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                         -16.002000));
f673a588 |
20cc8baf | #15073 = SHAPE_DEFINITION_REPRESENTATION (#8728 , #7131 );
202d607a | #15074 = CARTESIAN_POINT ('NONE', ( 42.564940,
                                                               5.488866,
6e38f4e2 |
                                            3.302000));
                             DIRECTION ('NONE', ( 0.000000,
090cc0c1 | #15075 =
                                                                 1.000000,
                                            0.000000));
59c8bf0f |
                             DIRECTION ('NONE', (-0.000000,
cbcb5940 | #15076 =
                                                                 -0.000000,
                                          -1.000000));
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #4484 , .T.);
7cbae4cd | #15077 =
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
8ceb746e | #15078 =
                                            0.000000);
59c8bf0f |
193d2620 \mid #15079 =
                     CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.000000,
```

```
63.500000));
6998d45d |
014393eb | #15080 = AXIS2_PLACEMENT_3D ('NONE', #13390, #5331 , #14769);
91bca5c1 | #15081 = VERTEX_POINT ('NONE', #4826 );
b984ad39 | #15082 =
                          ORIENTED_EDGE ('NONE', *, *, #11026, .T.);
                      ORIENTED_EDGE ('NONE', *, *, #10016, .F.);
CARTESIAN_POINT ('NONE', ( -0.000000, 24.282128,
d25b2d25 | #15083 =
9cfe2892 | #15084 =
                                             26.560369));
a97a8263 |
aee55327 | #15085 = CARTESIAN_POINT ('NONE', ( 8.648700, 21.513800,
4ee2bc94 |
                                            -15.494000);
fcefe038 | #15086 =
                         ORIENTED_EDGE ('NONE', *, *, #9883 , .F.);
                             EDGE_CURVE ('NONE', #12973, #6661 , #14571, .T.);
EDGE_CURVE ('NONE', #14922, #10794, #10965, .T.);
b30e77f9 \mid #15087 =
aa75872a \mid #15088 =
                          ORIENTED_EDGE ('NONE', *, *, #15450, .F.);
ORIENTED_EDGE ('NONE', *, *, #2518 , .F.);
1a786d66 \mid #15089 =
e9aa0208 | #15090 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -0.277809,
78faba7d | #15091 =
54c0cdbe |
                                             14.746136));
                          ORIENTED_EDGE ('NONE', *, *, #16387, .T.);
5cd439f8 | #15092 =
                               DIRECTION ('NONE', ( 0.000000, 0.000000,
81fd8839 | #15093 =
                                             -1.000000);
06e96121 |
3b1a3177 | #15094 = CARTESIAN_POINT ('NONE', (-111.887000, 15.240000,
fdd82e7d |
                                             19.050000));
7426733d |#15096 =
                               DIRECTION ('NONE', ( 1.000000, -0.000000,
c767bee1 |
                                             -0.000000);
11d0c778 | #15095 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                            -16.002000));
f673a588 |
ccd3c8aa | #15097 = ORIENTED_EDGE ('NONE', *, *, #16944, .F.);
1a2849b5 | #15098 = CARTESIAN_POINT ('NONE', ( 22.225000,  3.810000,
                                             -9.398000));
a907e9ed |
                           ORIENTED_EDGE ('NONE', *, *, #5203 , .T.);
b2c78414 \mid #15099 =
                                   LINE ('NONE', #7338 , #11090);
3792f9a8 | #15100 =
889bf44b \mid #15101 =
                           ORIENTED_EDGE ('NONE', *, *, #5104 , .T.);
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
dleea694 | #15102 =
984660cf |
                                              1.000000);
11d6d897 | #15103 =
                          ORIENTED_EDGE ('NONE', *, *, #5558 , .F.);
                           VERTEX_POINT ('NONE', #15597);
3c13fce0 | #15104 =
                             EDGE_CURVE ('NONE', #12691, #3946 , #6969 , .T.);
11cf01df |#15105 =
                              EDGE_CURVE ('NONE', #16410, #5436 , #3821 , .T.);
708f5c88 | #15106 =
                               DIRECTION ('NONE', ( -1.000000, -0.000000,
d1cbd620 | #15107 =
                                              0.000000);
59c8bf0f |
366629f5 | #15108 = CARTESIAN_POINT ('NONE', ( 8.572500, -63.325921,
                                             29.970340));
17d499c5 |
                               DIRECTION ('NONE', ( 1.000000, 0.000000,
eff86c9c | #15109 =
                                             -0.000000);
c767bee1 |
105a2609 | #15110 =
                           ORIENTED_EDGE ('NONE', *, *, #116 , .F.);
71c64214 \mid #15111 =
                                   PLANE ('NONE', #2682 );
f0dc6be7 | #15112 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
bc754150 |
                                              1.270000));
d78b0ead | #15113 = VERTEX_POINT ('NONE', #15649);
6a5fad8e | #15114 = AXIS2_PLACEMENT_3D ('NONE', #12400, #4354 , #13766);
2fb7c2e5 | #15115 = AXIS2_PLACEMENT_3D ('NONE', #15166, #7096 , #16516);
b8e085b7 | #15116 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                           ());
                                  CIRCLE ('NONE', #15934, 1.651000);
0c6bb23f \mid #15117 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
4c67e7e2 | #15118 =
                                              0.000000);
59c8bf0f |
31528a6e | #15119 = CYLINDRICAL_SURFACE ('NONE', #11861,
                                                               1.651000);
b7b778c5 | #15120 = ADVANCED_FACE ('NONE', (#10122), #847 , .T.);
                       CARTESIAN_POINT ('NONE', ( 42.377983, -20.904054,
0d625b5b \mid #15121 =
                                              3.302000));
6e38f4e2 |
fd7a68fd | #15122 = 981c3beb | #15123 =
                           VERTEX_POINT ('NONE', #4885);
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf I
                                              1.000000);
```

```
Of11e04a | #15124 = FACE_OUTER_BOUND ('NONE', #8850 , .T.);
                            DIRECTION ('NONE', ( -0.000000,
4dd6b61e | #15125 =
                                                               -1.000000,
59c8bf0f |
                                           0.000000);
5a7923c2 \mid #15126 =
                         VERTEX_POINT ('NONE', #3579 );
c06111dd \mid #15127 =
                     CARTESIAN_POINT ('NONE', (-40.640000,
                                                               -0.000000,
8ff67505 |
                                          38.100000));
                            DIRECTION ('NONE', (-1.000000)
a60af1e3 \mid #15128 =
                                                               -0.000000,
                                          -0.000000));
c767bee1 |
                            DIRECTION ('NONE', ( -0.000000,
d86e90d2 \mid #15129 =
                                                               -0.000000,
                                         -1.000000);
06e96121 |
                    CARTESIAN POINT ('NONE', (-103.336704,
3d15e154 | #15130 =
                                                              25.594171,
2e296d00 |
                                          34.925000));
47d3f55f | #15131 = CARTESIAN_POINT ('NONE', ( 64.516000,
                                          3.302000));
6e38f4e2 |
7896a56a | #15132 = CYLINDRICAL_SURFACE ('NONE', #6351 , 2.667000);
52cfb564 | #15133 = DIRECTION ('NONE', ( 0.000000, 0.000000,
                                         -1.000000);
06e96121 |
                          EDGE_CURVE ('NONE', #3910 , #4977 , #17295, .T.);
EDGE_CURVE ('NONE', #3354 , #5124 , #6558 , .T.);
1c4bd033 \mid #15134 =
524d70f5 | #15135 =
d1484fc2 | #15136 =
                         VERTEX_POINT ('NONE', #12992);
bfdc2847 |#15137 =
                               VECTOR ('NONE', #11451, 1000.000000);
Od9368d9 | #15138 = CARTESIAN_POINT ('NONE', ( 0.000000, 25.400000,
4ee2bc94 |
                                        -15.494000);
07990d6e |#15139 =
                            EDGE_LOOP ('NONE', (#9651 , #14765, #2737 ,
                                        #15353, #3011 , #12930));
93affbff |
e4a8cd60 | #15140 = ORIENTED_EDGE ('NONE', *, *, #3009 , .F.);
1cc84c3c | #15141 = AXIS2_PLACEMENT_3D ('NONE', #5760 , #15185, #7120 );
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
222a13fb | #15142 =
06e96121 |
                                         -1.000000);
be164204 | #15143 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                       ());
                        ADVANCED_FACE ('NONE', (#14150), #2548, .T.);
612df850 | #15144 =
bc879406 | #15145 =
                        ORIENTED_EDGE ('NONE', *, *, #16496, .T.);
                               VECTOR ('NONE', #7161 , 1000.000000);
d4e2667d | #15146 =
                                 LINE ('NONE', #14750, #4402);
2eaa1eb0 | #15147 =
e7bef037 |#15148 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 13.690383,
                                          0.221421));
ca81ed53 |
                        ORIENTED_EDGE ('NONE', *, *, #12309, .T.);
1fc64295 | #15149 =
                               VECTOR ('NONE', #7361 , 1000.000000);
cfb0a946 \mid #15150 =
                   CARTESIAN_POINT ('NONE', (-125.857000, -7.620000,
00428153 | #15151 =
                                         15.494000));
09cedcea |
86c14b27 | #15152 = CARTESIAN_POINT ('NONE', ( 23.495000,
                                                               7.620000,
fde414d2 |
                                          6.731000));
f8f57f94 |#15153 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
                                         -0.000000));
c767bee1 |
5308e3d3 | #15154 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
c767bee1
                                         -0.000000);
b69b08cf | #15155 = AXIS2_PLACEMENT_3D ('NONE', #6036, #7387, #14100);
adcde752 | #15156 =
                        ORIENTED_EDGE ('NONE', *, *, #1836 , .T.);
c67043b5 \mid #15157 =
                            EDGE_LOOP ('NONE', (#1185 , #142 , #2093 , #7586
216d0aeb |
                                       ));
c2cda29d | #15158 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
1049ebde |
                                       #9153 , 'distance_accuracy_value',
7265eb24 |
                                       'NONE');
fe2b40ab | #15159 =
                           EDGE_CURVE ('NONE', #13111, #11300, #16885, .T.);
16939598 | #15160 =
                           EDGE_CURVE ('NONE', #15052, #7510 , #6129 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #2798 , .F.);
2925378a | #15161 =
d9541c52 | #15162 =
                    FACE_OUTER_BOUND ('NONE', #12386, .T.);
                    CARTESIAN_POINT ('NONE', (-118.349892,
97a700d5 | #15163 =
                                                               21.583459,
a1966af0 |
                                         37.256770));
7bc72f4e | #15164 = AXIS2_PLACEMENT_3D ('NONE', #3979 , #13386, #5323 );
84a44c75 | #15165 = FACE_OUTER_BOUND ('NONE', #16530, .T.);
```

```
9734d90c | #15166 =
                     CARTESIAN_POINT ('NONE', (
                                                   0.000000,
                                           43.180000));
Obaa007b |
76fa3005 | #15167 =
                         ORIENTED_EDGE ('NONE', *, *, #6293 , .F.);
1c3be02e | #15168 =
                                  LINE ('NONE', #10141, #11154);
e42b5ea6 | #15169 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.978148,
                                           -0.207912));
9c50181a |
                             DIRECTION ('NONE', ( 0.000000,
63cc998a | #15170 =
                                                                  1.000000,
59c8bf0f |
                                            0.000000));
1dfb8838 | #15171 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  0.000000,
                                           -1.000000);
06e96121 |
                         ORIENTED_EDGE ('NONE', *, *, #17067, .T.);
228f0652 | #15172 =
                       CARTESIAN_POINT ('NONE', (-111.887000,
d9bb9c93 \mid #15173 =
                                                                2.540000,
                                           38.100000));
8ff67505 |
                       CARTESIAN_POINT ('NONE', ( 0.000000,
8f7f5c61 | #15174 =
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
813f064e | #15175 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
                                           -0.000000);
c767bee1 |
bfb62bf2 | #15176 =
                         ORIENTED_EDGE ('NONE', *, *, #3476 , .T.);
cd6a7c13 | #15177 = MANIFOLD_SOLID_BREP ('Boss-Extrude4', #12470);
91c72e11 | #15178 = AXIS2_PLACEMENT_3D ('NONE', #9909 , #7275 , #16695);
64f06b1f | #15179 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
04ee462b |
                                           40.005000));
e2c3388e | #15180 =
                       CARTESIAN_POINT ('NONE', ( 3.918316,
                                                                 19.050000,
47ff6d81 |
                                           19.685000));
9bc1b997 | #15181 =
                          VERTEX_POINT ('NONE', #13051);
40e1026c | #15182 =
                      FACE_OUTER_BOUND ('NONE', #13567, .T.);
6ece3bbf | #15183 =
                             DIRECTION ('NONE', ( -0.733333,
                                                                  0.000000,
                                            0.679869));
ab94b208 |
                       CARTESIAN_POINT ('NONE', ( -40.250817,
dae7f019 \mid #15184 =
                                                                  0.129728,
ef8ea07d |
                                           38.918428));
                             DIRECTION ('NONE', (-0.000000)
f452d23f | #15185 =
                                                                 -0.000000,
06e96121 I
                                           -1.000000);
b11e87bc \mid #15186 =
                             EDGE_LOOP ('NONE', (#3433 , #3217 , #7718 ,
bfb4fc31 |
                                         #16338));
ce76379d \mid #15187 =
                             DIRECTION ('NONE', (
                                                                  0.000000,
                                                    0.890043,
65e4ce61 |
                                            0.455876));
1cceefbf | #15188 =
                      FACE_OUTER_BOUND ('NONE', #3656 , .T.);
364077c3 \mid #15189 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -0.474135,
562202a1 |
                                           -0.880452));
50ccafd5 | #15190 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
                                            0.000000);
59c8bf0f |
                       CARTESIAN_POINT ('NONE', (-38.100000,
67b48337 | #15191 =
                                                                 16.764000,
                                           40.640000));
a1861efc |
9687d186 | #15192 =
                       CARTESIAN_POINT ('NONE', (-38.100000,
                                                                 32.004000,
a1861efc |
                                           40.640000));
e5956bc3 \mid #15193 =
                       CARTESIAN_POINT ('NONE', ( 19.685000,
                                                                  3.810000,
f278ca94 |
                                           12.700000));
                          VERTEX_POINT ('NONE', #15760);
b35d190a |#15194 =
29a93870 | #15195 =
                             DIRECTION ('NONE', (-1.000000,
                                            0.000000));
59c8bf0f |
455814f3 | #15196 = AXIS2_PLACEMENT_3D ('NONE', #8878 , #794 , #10225);
cc45c7d3 \mid #15197 =
                    FACE_OUTER_BOUND ('NONE', #15139, .T.);
                       CARTESIAN_POINT ('NONE', ( -1.651000,
e7aae21d | #15198 =
                                                                  0.000000,
288176bc |
                                           26.670000));
83757022 | #15199 =
                         ORIENTED_EDGE ('NONE', *, *, #986 , .F.);
                       CARTESIAN POINT ('NONE', ( 5.767934,  3.810000,
bbc39da4 | #15200 =
                                           -1.275941));
1ad1ff74 |
                         ORIENTED_EDGE ('NONE', *, *, #9346 , .T.);
f00e722d \mid #15201 =
                                VECTOR ('NONE', #8240 , 1000.000000);
7b1de139 | #15202 =
                      FACE_OUTER_BOUND ('NONE', #4829 , .T.);
7449e7ff \mid #15203 =
                      FACE_OUTER_BOUND ('NONE', #1466 , .T.);
94afa93b | #15204 =
7c8e787a | #15205 =
                          VERTEX_POINT ('NONE', #7696);
```

```
9afafcd1 | #15206 =
                      CARTESIAN_POINT ('NONE', ( -32.372796,
                                           12.573000));
e7a3f196 |
dbbd14d9 | #15207 =
                        ADVANCED_FACE ('NONE', (#15182), #4871 , .T.);
4a0ef381 | #15208 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 2.932853,
1c410b8a |
                                          -12.112385));
                              DIRECTION ('NONE', ( -0.000000, -1.000000,
0794488f | #15209 =
c767bee1 |
                                           -0.000000);
72f31b93 | #15210 = AXIS2_PLACEMENT_3D ('NONE', #12834, #15560, #7498);
0592a10f | #15211 =
                            EDGE_CURVE ('NONE', #7593 , #7170 , #9854 , .T.);
dc66d606 | #15212 =
                             EDGE_CURVE ('NONE', #2392 , #15521, #8029 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #5409 , .F.);
5d3c92cb \mid #15213 =
                      ORIENTED_EDGE ('NONE', *, *, #4277 , .F.);
TOROIDAL_SURFACE ('NONE', #12912, 5.207000,
c225266e | #15214 =
11395b65 | #15215 =
                                            0.508000);
23e29520 I
af31619a |#15216 =
                      CARTESIAN_POINT ('NONE', (-124.966420, 18.248962,
                                           35.508556));
97276676 |
                                 VECTOR ('NONE', #4110 , 1000.000000);
6aad4003 | #15217 =
                      FACE_OUTER_BOUND ('NONE', #14008, .T.);
4075391a | #15218 =
b30f3467 | #15219 =
                     CARTESIAN_POINT ('NONE', (-33.020000, -27.940000,
                                           -0.000000));
c767bee1 |
a4824036 \mid #15220 =
                       CARTESIAN_POINT ('NONE', (-44.450000, 55.036652,
841c200c |
                                           35.050579));
0650c9d6 | #15221 = AXIS2_PLACEMENT_3D ('NONE', #13022, #941 , #14396);
e77eb181 | #15222 = CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                  3.556000,
                                            3.302000));
6e38f4e2 |
684c6627 \mid #15223 = CARTESIAN POINT ('NONE', (-4.719657,
                                                                 -0.025399,
                                            3.404793));
6b295136 |
ccf697fc \mid #15224 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000));
2d190245 | #15225 =
                        ADVANCED_FACE ('NONE', (#4441 ), #7612 , .T.);
13c00abd | #15226 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, 12.326807,
                                           19.308332));
d467924e |
a49eee9e | #15227 =
                              EDGE_LOOP ('NONE', (#2028 , #3965 , #11296, #5162
216d0aeb |
                                         ));
                       CARTESIAN POINT ('NONE', ( 23.495000,
bc624f1f | #15228 =
                                                                  3.810000,
6e38f4e2 |
                                            3.302000));
3051c442 \mid #15229 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
                                            1.000000);
984660cf I
08883e67 \mid #15230 =
                      FACE_OUTER_BOUND ('NONE', #14192, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #4303 , .T.);
aeb44635 | #15231 =
                                CIRCLE ('NONE', #12547, 6.350000);
571d1348 | #15232 =
                             EDGE_CURVE ('NONE', #2224 , #2743 , #11171, .T.);
5d57798e | #15233 =
2d242348 \mid #15234 =
                             EDGE_CURVE ('NONE', #11864, #76 , #835 , .T.);
                                VECTOR ('NONE', #3934 , 1000.000000);
9ea08090 | #15235 =
                         ORIENTED_EDGE ('NONE', *, *, #4097 , .F.);
aaa83784 |#15236 =
85dabc6e | #15237 =
                          VERTEX_POINT ('NONE', #15936);
                         ORIENTED_EDGE ('NONE', *, *, #15087, .T.);

DIRECTION ('NONE', ( 0.000000, -1.000000,
bbc04d6e \mid #15238 =
1807d53e \mid #15239 =
                                            0.000000);
59c8bf0f |
1a554c4f \mid #15240 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                5.793863,
                                           -7.497290));
29801cb1 |
07184007 | #15241 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#10738, #3977 ),
bc6aa64f |
                                         #5676 );
1c5da89f | #15242 = AXIS2_PLACEMENT_3D ('NONE', #6229, #15654, #7600);
5e3c95f4 | #15243 = AXIS2_PLACEMENT_3D ('NONE', #898 , #8967 , #6271 );
2c45baa7 | #15244 =
                              EDGE_LOOP ('NONE', (#11924, #17418, #2485,
                                         #15156, #9870 , #12828, #6160 ,
ff7d756d |
90a0a824 |
                                         #12918));
                       CARTESIAN POINT ('NONE', (
4e7fc651 \mid #15245 =
                                                    5.473700,
                                                                  21.513800,
                                            0.000000);
59c8bf0f |
3215931c | #15246 = CARTESIAN_POINT ('NONE', (-36.106887,
                                                                -0.546887,
95c5f098 |
                                           38.444985));
```

```
bb948848 | #15247 =
                       CARTESIAN_POINT ('NONE', ( -79.325943,
                                                                 -0.000000,
                                            2.540000));
cf794d7b |
68b10322 | #15248 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                 -0.000000,
59c8bf0f |
                                            0.000000);
01ae7650 \mid #15249 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
c767bee1 |
                                           -0.000000);
9e36612c | #15250 =
                       CARTESIAN_POINT ('NONE', (-35.560000,
                                                                 32.004000,
                                           40.640000));
a1861efc |
cf161352 | #15251 =
                         ORIENTED_EDGE ('NONE', *, *, #17118, .F.);
                       CARTESIAN_POINT ('NONE', ( 15.671800,
525a1f13 | #15252 =
                                                                17.783169,
                                         -16.002000));
f673a588 |
                             DIRECTION ('NONE', (-1.000000)
7ea2a8d5 | #15253 =
                                                                -0.000000,
59c8bf0f |
                                           0.000000));
                       CARTESIAN_POINT ('NONE', ( 5.202023, -65.749309,
6e52c603 | #15254 =
                                           30.785920));
9a3ddb70 |
bfda505e | #15255 =
                                  LINE ('NONE', #12610, #4503);
842b34a2 | #15256 =
                                VECTOR ('NONE', #10074, 1000.000000);
                          VERTEX_POINT ('NONE', #3813 );
f6773c7c \mid #15257 =
16be8a53 | #15258 =
                       CARTESIAN_POINT ('NONE', (-86.204763, -30.472919,
5ed2c614 |
                                           26.012479));
c7b4184f \mid #15259 =
                         ORIENTED_EDGE ('NONE', *, *, #15648, .F.);
                             DIRECTION ('NONE', ( -1.000000,
41733316 | #15260 =
                                                               -0.000000,
                                            0.000000));
59c8bf0f |
91ee54e3 | #15261 =
                       CARTESIAN_POINT ('NONE', ( 9.665209,
                                                                  3.556000,
5c4d6054 |
                                            0.367783));
                          VERTEX_POINT ('NONE', #13225);
284ef46c | #15262 =
42aeaafd | #15263 =
                             EDGE_LOOP ('NONE', (#14684, #14502, #16140, #5462
216d0aeb |
                                        ));
                            EDGE_CURVE ('NONE', #524 , #2012 , #4022 , .T.);
dfd382aa |#15264 =
020f5499 | #15265 =
                            EDGE_CURVE ('NONE', #16101, #6308, #14353, .T.);
318ebcd8 | #15266 =
                            EDGE_CURVE ('NONE', #12428, #2670 , #10747, .T.);
                             DIRECTION ('NONE', ( 0.00000,
fda6cb91 | #15267 =
                                                                 0.000000,
06e96121 |
                                           -1.000000);
4cc571bc \mid #15268 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -10.726529,
                                          -2.473143));
d5a39f23 |
b45f987a \mid #15269 = AXIS2\_PLACEMENT\_3D ('NONE', #8458, #368, #13813);
c1bb4760 \mid #15270 =
                                  LINE ('NONE', #14134, #929);
                       CARTESIAN_POINT ('NONE', (-106.172000, 24.165282,
9b0d57ff | #15271 =
a1861efc |
                                          40.640000));
435eb5eb | #15272 = AXIS2_PLACEMENT_3D ('NONE', #11270, #3206, #12620);
81b3c648 \mid #15273 =
                             EDGE_LOOP ('NONE', (#13234, #538, #7130,
                                         #13931));
311fbf7a |
9b892fcd | #15274 =
                                                   1.000000,
                             DIRECTION ('NONE', (
                                            0.000000));
59c8bf0f |
d35939c9 \mid #15275 =
                         ORIENTED_EDGE ('NONE', *, *, #1936 , .F.);
0627d718 | #15276 = ORIENTED_EDGE ('NONE', *, *, #3530 , .T.);
28b4083e | #15277 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#11996, #12102,
082b7af0 |
                                         #13462, #5396 , #14837, #6756 , #16171,
b37ba6bb |
                                         #8110 ), .UNSPECIFIED., .F., .F., (4,
e29e0c61 |
                                         2, 2, 4), ( 0.000000,  0.113412,
                                                         0.350853),
552739ca |
                                            0.226824,
3bdca361 |
                                         .UNSPECIFIED.);
bab2352f | #15278 =
                       CARTESIAN_POINT ('NONE', (-129.009768,
                                                                 14.517502,
                                           30.032030));
7cfeec19 |
40b36ef4 | #15279 = AXIS2_PLACEMENT_3D ('NONE', #4245 , #2881 , #9580 );
                       CARTESIAN_POINT ('NONE', ( -42.934305,
e54af64b | #15280 =
                                                                 57.523958,
                                           37.010520));
edd257cd |
                             DIRECTION ('NONE', ( 0.000000,
622c972a \mid #15281 =
                                                                 0.000000,
                                          -1.000000);
06e96121 |
                       CARTESIAN_POINT ('NONE', (-42.926000,
2c0a623a | #15282 =
                                                                  2.540000,
                                          18.415000));
b7c881ec |
                        ORIENTED_EDGE ('NONE', *, *, #10017, .T.);
e7aae1c3 | #15283 =
```

```
f83f9232 | #15284 = CARTESIAN_POINT ('NONE', (-87.049204,
                                                                  -9.947774
e8a443c8 |
                                             9.435446));
90d3ea0e |#15285 =
                              DIRECTION ('NONE', ( -1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
b0c29cff | #15286 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
59c8bf0f |
                                             0.000000);
                              DIRECTION ('NONE', ( 1.000000,
d9dde98d \mid #15287 =
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
5731c40d | #15288 = AXIS2_PLACEMENT_3D ('NONE', #16003, #17358, #9279);
4978a4fa | #15289 = ORIENTED_EDGE ('NONE', *, *, #3848 , .T.);
ad695e8f | #15290 = ADVANCED_FACE ('NONE', (#13920), #3159 , .T.);
f6ab2e27 | #15291 = CYLINDRICAL_SURFACE ('NONE', #8888 , 2.540000);
5a9bbff2 | #15292 = ORIENTED_EDGE ('NONE', *, *, #9826 , .T.);
                       CARTESIAN_POINT ('NONE', ( -4.593621, 25.197303,
ddf5fef3 | #15293 =
b3c64e4b |
                                           14.273708));
f559b6fd | #15294 =
                        ORIENTED_EDGE ('NONE', *, *, #10712, .T.);
                      CARTESIAN POINT ('NONE', ( -2.540000, 9.792608,
fd6a8bb8 | #15295 =
1efbcd83 |
                                             4.174869));
                          VERTEX_POINT ('NONE', #3926 );
45acd856 \mid #15296 =
8aecc81d | #15297 =
                        ORIENTED_EDGE ('NONE', *, *, #11099, .T.);
                     CARTESIAN_POINT ('NONE', *, *, #11099, 4.445000,
66584a28 | #15298 =
                                                                  3.810000,
362828d5 |
                                             6.604000));
bcd4f69e | #15299 = CARTESIAN_POINT ('NONE', (-34.145604,
                                                                  -0.836812,
ef9d716d |
                                            40.383036));
4e566e68 | #15300 = CARTESIAN_POINT ('NONE', ( -5.703509,
                                                                  58.826400,
                                           11.135422));
8f6f24a6 |
4e59e9e6 | #15301 = CARTESIAN_POINT ('NONE', ( 4.730103,
                                                                  -0.025399,
3aca491e |
                                            -0.059599));
1f123ff8 | #15302 = CARTESIAN_POINT ('NONE', ( 23.495000,
                                                                 -18.276319,
f278ca94 |
                                            12.700000));
a1eed66b \mid #15303 =
                              DIRECTION ('NONE', (-1.000000),
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
7353ad3d \mid #15304 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                  0.000000,
984660cf |
                                            1.000000);
                          ORIENTED_EDGE ('NONE', *, *, #9959 , .F.);
a52d4e91 \mid #15305 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
431d49af | #15306 =
                                            0.000000);
59c8bf0f |
3c945fdd | #15307 = AXIS2_PLACEMENT_3D ('NONE', #10721, #2663 , #12077);
ff5eb57b | #15308 = CARTESIAN_POINT ('NONE', ( 2.614599, -66.540951,
                                           27.061537));
7a720806 |
81fbbdda | #15309 =
                             COLOUR_RGB ('', 0.749020,
                                                            0.749020,
                                            0.749020);
f4ddad60 |
02b519b6 \mid #15310 =
                          ORIENTED_EDGE ('NONE', *, *, #5103 , .F.);
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
22335b67 | #15311 =
59c8bf0f |
                                             0.000000);
                           VERTEX_POINT ('NONE', #2567 );
81115e76 | #15312 =
a4a0d877 \mid #15313 =
                      CARTESIAN_POINT ('NONE', (-85.219936,
                                                                 -28.836778,
3ff604d7 |
                                            28.164438));
180f7a40 | #15314 =
                      FACE_OUTER_BOUND ('NONE', #14939, .T.);
7125de89 | #15315 =
                              DIRECTION ('NONE', ( 0.000000, -0.978148,
                                             0.207912));
02ff19f4 |
7acb9a7e \mid #15316 =
                             EDGE_CURVE ('NONE', #10729, #13572, #6745 , .T.);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
99c225c0 | #15317 =
                                             1.000000));
984660cf |
cd412bd4 | #15318 =
                         ORIENTED_EDGE ('NONE', *, *, #13627, .F.);
                         ADVANCED_FACE ('NONE', (#6758), #16109, .F.);
e87e46ee | #15319 =
                              EDGE_LOOP ('NONE', (#3171 , #8616 , #3449 ,
8d054e8e | #15320 =
                                         #10206, #2153 , #9511 ));
07aa50c2 |
                            EDGE_CURVE ('NONE', #14255, #6074 , #17082, .T.);
21551eb9 | #15321 =
90660897 | #15322 =
                            EDGE_CURVE ('NONE', #161 , #14481, #14775, .T.);
                                  LINE ('NONE', #9212 , #4997 );
5481e5c9 | #15323 =
                                CIRCLE ('NONE', #9702, 10.160000);
87bc7b9b \mid #15324 =
```

```
62ed1f47 | #15325 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
530cec2a |
                                         #3064 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
d6f5f757 |
                                         (( #17045, #8965 , #896 ))
1b367285 |
                                         REPRESENTATION_CONTEXT ('NONE',
e91b3d4d |
                                         'WORKASPACE'));
2847bfe3 \mid #15326 =
                       CARTESIAN_POINT ('NONE', ( -1.651000,
                                           26.670000));
288176bc |
f159855e | #15327 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                -4.233883,
2d287b8d |
                                            8.814025));
                       CARTESIAN_POINT ('NONE', ( 8.572500,
04a7d56d \mid #15328 =
                                                                -59.413514,
6d37cc51 |
                                           60.593496));
e57a7bbe | #15329 =
                     CARTESIAN_POINT ('NONE', ( 6.985000,
                                                                 7.620000,
                                           12.700000));
f278ca94 |
bbcffba0 | #15330 =
                     CARTESIAN_POINT ('NONE', ( -6.032500, -58.553218,
                                           58.532505));
4324f6a2 |
                             DIRECTION ('NONE', (-1.000000),
                                                                 0.000000,
f7734859 | #15331 =
                                            0.000000));
59c8bf0f |
a865b7f3 |#15332 =
                       CARTESIAN_POINT ('NONE', ( -22.733000,
a10a4dc1 |
                                            2.413000));
95650f0e | #15333 = ORIENTED_EDGE ('NONE', *, *, #4952 , .F.);
be6c8ada | #15334 = PRESENTATION_STYLE_ASSIGNMENT ((#7637 ));
736a2df7 | #15335 = ORIENTED_EDGE ('NONE', *, *, #6855 , .F.);
                       CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
349e7cc4 \mid #15336 =
                                           21.590000));
2dbd4dc8 |
14112a62 | #15337 =
                           FACE_BOUND ('NONE', #3961 , .T.);
b1d38d1d | #15338 =
                          VERTEX_POINT ('NONE', #1320 );
dbac8696 \mid #15339 =
                                CIRCLE ('NONE', #2267 , 15.400893);
                            EDGE_CURVE ('NONE', #8395 , #14409, #6339 , .T.);
ed00f3b5 | #15340 =
                            EDGE_CURVE ('NONE', #1563 , #13758, #10323, .T.);
6a0c6d64 \mid #15341 =
                         ORIENTED_EDGE ('NONE', *, *, #9653 , .F.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
45ff05ee | #15342 =
52791387 | #15343 =
59c8bf0f |
                                            0.000000));
7022c4f9 \mid #15344 =
                       CARTESIAN_POINT ('NONE', ( 10.795000,
                                                                 3.810000,
                                           -3.302000));
f097f50c |
cdb5c24b \mid #15345 =
                         ORIENTED_EDGE ('NONE', *, *, #13091, .T.);
9df00b8c | #15346 = AXIS2_PLACEMENT_3D ('NONE', #10178, #2116 , #11538);
aee08c80 \mid #15347 = AXIS2_PLACEMENT_3D ('NONE', #13953, #5888 , #15306);
db62a2eb \mid #15348 =
                                  LINE ('NONE', #1136 , #8595 );
35a0b697 \mid #15349 =
                       CARTESIAN_POINT ('NONE', ( 41.480096, -15.405832,
                                            3.302000));
6e38f4e2 |
                       CARTESIAN_POINT ('NONE', (-57.226200, 13.660566,
c4838f45 \mid #15350 =
                                           28.067000));
00e01a20 |
f91eb0e4 | #15351 =
                       CARTESIAN_POINT ('NONE', (-6.447650,
                                                                18.307574,
4d785bc9 |
                                           19.461008));
96d13ef9 | #15352 =
                                 CIRCLE ('NONE', #1252, 4.699000);
305328f2 | #15353 =
                         ORIENTED_EDGE ('NONE', *, *, #12081, .F.);
                                   LINE ('NONE', #9506 , #14938);
ac3274bb \mid #15354 =
fce3a270 \mid #15355 =
                       CARTESIAN_POINT ('NONE', ( -1.882701, 28.089397,
                                           12.915478));
482d88d6 |
bf741893 | #15356 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 -4.334768,
e0a82b8c |
                                           11.497047));
be2d0464 \mid #15357 =
                          VERTEX_POINT ('NONE', #12150);
2c2f4b57 \mid #15358 =
                          VERTEX_POINT ('NONE', #1376 );
36967c0f | #15359 =
                       CARTESIAN POINT ('NONE', (-33.020000,
a1861efc |
                                           40.640000));
c01b2ad8 \mid #15360 =
                          VERTEX_POINT ('NONE', #13513);
                             EDGE_LOOP ('NONE', (#1600 , #568 , #16415, #812
35d5741e | #15361 =
                                         ));
216d0aeb |
4ba7883c | #15362 = AXIS2_PLACEMENT_3D ('NONE', #5566, #14999, #6924);
1 caf 08 d8 \mid #15363 = DIRECTION ('NONE', ( 0.000000, -1.000000,)
59c8bf0f |
                                            0.000000);
```

```
2c97ec7d \mid #15364 =
                             DIRECTION ('NONE', ( 1.000000,
                                            0.000000));
59c8bf0f |
45dbe98c | #15365 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
59c8bf0f |
                                            0.000000));
a0fd328c | #15366 = FACE_OUTER_BOUND ('NONE', #7812 , .T.);
0cd5ea0f | #15367 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                  0.000000,
                                            0.000000));
59c8bf0f |
3591a610 | #15368 =
                             DIRECTION ('NONE', (-0.000000),
                                                                 1.000000,
c767bee1 |
                                           -0.000000);
e6254c1f | #15369 =
                      CARTESIAN_POINT ('NONE', (-111.887000,
                                                                 21.996204,
59c8bf0f |
                                            0.000000);
1172adb8 \mid #15370 =
                            EDGE_CURVE ('NONE', #14484, #2813 , #2329 , .T.);
                            EDGE_CURVE ('NONE', #13448, #8142 , #5916 , .T.);
CIRCLE ('NONE', #1915 , 2.540000);
51b2227d \mid #15371 =
96522f14 | #15372 =
                       CARTESIAN_POINT ('NONE', (-55.626000, 2.540000,
433e4612 | #15373 =
                                           18.415000));
b7c881ec |
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
7d811a10 |#15374 =
                                            0.000000);
59c8bf0f |
5d710866 | #15375 = AXIS2_PLACEMENT_3D ('NONE', #6013 , #7362 , #16785);
07318982 | #15376 = ORIENTED_EDGE ('NONE', *, *, #13735, .T.);
91e88e44 | #15377 = FACE_OUTER_BOUND ('NONE', #4314 , .T.);
c31b643d | #15378 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#14482));
1c52b32b | #15379 = CARTESIAN_POINT ('NONE', ( 2.899388, -16.028609,
58484830 I
                                           42.369492));
c468f888 | #15380 = CARTESIAN_POINT ('NONE', ( 0.952500,  0.000000,
                                           -7.112000));
a212ae96 |
ad73ac05 | #15381 = ORIENTED_EDGE ('NONE', *, *, #13221, .F.);
c6960ef1 | #15382 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#5419 , #6774 ,
                                         #8128 , #27 , #9461 , #1399 , #10823,
30d5f6f6 |
                                         #2764 , #12175, #4121 , #13539, #5473 ,
d1775fc7 |
b65e68b0 |
                                         #14907, #6833 , #16240, #8186 , #82 ,
8f7d5bcf |
                                         #9517 , #1455 , #10880), .UNSPECIFIED.,
                                         .F., .F., (4, 2, 2, 2, 2, 2, 2, 2, 2,
1899de85 |
69857dc7 |
                                         4), ( -0.000012, 0.000326,
f27b9dd7 |
                                            0.000664, 0.001340, 0.002016,
                                                        0.003368,
40f2598a |
                                            0.002692,
                                                                      0.004044,
16c7be93 |
                                            0.004719,
                                                         0.005395),
3bdca361 |
                                         .UNSPECIFIED.);
fa81d543 | #15383 = SURFACE_STYLE_USAGE (.BOTH. , #5963 );
f72ca6bb \mid #15384 = ORIENTED_EDGE ('NONE', *, *, #9117, .f.);
1d6eff81 | #15385 = CYLINDRICAL_SURFACE ('NONE', #2561 , 20.478135);
df61d236 | #15386 = ADVANCED_FACE ('NONE', (#9898), #12629, .T.);
d13590be | #15387 = CARTESIAN_POINT ('NONE', ( 2.540000,
a0e4c705 |
                                            3.565647));
e25361f6 | #15388 = CARTESIAN_POINT ('NONE', ( -22.733000, 41.427400,
c243f7d4 |
                                           20.320000));
aa7fb4cc | #15389 =
                       CARTESIAN POINT ('NONE', (-38.100000,
                                                                16.764000,
a1861efc |
                                           40.640000));
1c1ccfc9 | #15390 =
                       CARTESIAN_POINT ('NONE', ( -5.900281, -58.363030,
4e053efe |
                                           59.988636));
ce71b71e \mid #15391 =
                                   LINE ('NONE', #15301, #4637);
17a6bd98 \mid #15392 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1
                                           -0.000000);
14fdf3b0 | #15393 =
                          VERTEX_POINT ('NONE', #16219);
6d86288f | #15394 =
                                  LINE ('NONE', #16328, #4641);
                            EDGE_CURVE ('NONE', #11403, #1108, #16653, .T.);
e0895f5d | #15395 =
650fdf7f | #15396 =
                           EDGE_CURVE ('NONE', #16043, #16974, #13067, .T.);
c8502a1f |#15397 =
                          VERTEX_POINT ('NONE', #13573);
731f7c37 | #15398 =
                                VECTOR ('NONE', #10187, 1000.000000);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
47d8f441 | #15399 =
                                            1.000000);
984660cf |
107f023b | #15400 = ORIENTED_EDGE ('NONE', *, *, #13113, .F.);
```

```
d0a9a062 | #15401 = AXIS2_PLACEMENT_3D ('NONE', #15680, #2193, #17028);
de379739 \mid #15402 =
                                   LINE ('NONE', #4253 , #12228);
87435f36 | #15403 =
                              DIRECTION ('NONE', ( 0.000000,
06e96121 |
                                            -1.000000);
aa38ce73 |#15404 =
                     TOROIDAL_SURFACE ('NONE', #9571 , 16.510000,
3f0be363 |
                                             2.540000);
                      CARTESIAN_POINT ('NONE', ( -44.450000, 54.575620,
848c90fb | #15405 =
5c3c5629 |
                                             5.689453));
00ae6c33 | #15406 =
                          ADVANCED_FACE ('NONE', (#9475 , #15807, #1890 , #8633
                                         ), #1487 , .T.);
aef9cef6 |
                       CARTESIAN_POINT ('NONE', ( 0.952500, -0.560321,
32726414 | #15407 =
89f57705 I
                                           -1.040497));
463d8117 | #15408 =
                              EDGE_LOOP ('NONE', (#14257, #473 , #7017 , #8919
216d0aeb |
                                         ));
                                   LINE ('NONE', #11342, #4660);
dc5dac69 \mid #15409 =
73cd1f87 | #15410 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.000000,
                                            43.180000));
0baa007b |
210a3a92 | #15411 = APPLICATION_CONTEXT ('automotive_design');
395b5893 | #15412 = CARTESIAN_POINT ('NONE', (-10.801028, 15.791337,
d06a77e9 |
                                           15.340940));
a4ff7399 \mid #15413 =
                                 VECTOR ('NONE', #11043, 1000.000000);
c32e37ce |#15414 =
                                 VECTOR ('NONE', #10463, 1000.000000);
d5a71b00 | #15415 = AXIS2_PLACEMENT_3D ('NONE', #12804, #4758 , #14186);
146f31ec | #15416 = ORIENTED_EDGE ('NONE', *, *, #15266, .T.);
d9cd4636 \mid #15417 =
                      FACE_OUTER_BOUND ('NONE', #14672, .T.);
66e09969 | #15418 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -13.409584,
                                            -1.425665));
25dffe78 |
                           VERTEX_POINT ('NONE', #9554 );
163832bc | #15419 =
1c29c9ab \mid #15420 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000);
b4a5d76a | #15421 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
8f4e5ce5 | #15422 = CARTESIAN POINT ('NONE', ( 5.473700, 21.513800,
c1395b0f |
                                          -12.954000));
498dd426 \mid #15423 =
                             EDGE_CURVE ('NONE', #5358 , #1662 , #5068 , .T.);
9a7781b3 | #15424 =
                       CARTESIAN POINT ('NONE', ( -4.730103,
                                                                  0.000000,
3aca491e |
                                           -0.059599));
879ab17e | #15425 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  -0.000000,
                                            0.000000));
59c8bf0f |
                          ORIENTED_EDGE ('NONE', *, *, #10509, .F.);
54a7a226 | #15426 =
6c0ff532 | #15427 =
                                   LINE ('NONE', #13015, #8669);
41a49022 | #15428 =
                        CARTESIAN_POINT ('NONE', (-125.857000, -22.860000,
                                            15.494000));
09cedcea |
                      CARTESIAN_POINT ('NONE', (-116.332000, 11.430000,
a262c124 \mid #15429 =
df6c75f1 |
                                            22.225000));
                      FACE_OUTER_BOUND ('NONE', #9016 , .T.);
d2dea854 \mid #15430 =
04624cc6 \mid #15432 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                 -0.000000,
                                           -1.000000);
06e96121 |
992aa529 | #15431 =
                                 CIRCLE ('NONE', #418 ,
                                                           2.540000);
76a84c13 \mid #15433 =
                              EDGE_LOOP ('NONE', (#8274 , #684 , #10964, #8552
f80201c3 |
                                          , #8301 ));
dd64b943 | #15434 = AXIS2_PLACEMENT_3D ('NONE', #12550, #15281, #7220 );
aled9fd4 \mid #15435 = CARTESIAN_POINT ('NONE', (-0.025399, -4.730103,
a32f0683 |
                                             3.323631));
3706d99d \mid #15436 =
                        CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  5.080000,
                                             4.399409));
bcd2a32c |
29f362f1 | #15437 =
                        CARTESIAN_POINT ('NONE', ( -4.283638, 25.850646,
                                           26.383559));
6ffb6a8b |
                          ORIENTED_EDGE ('NONE', *, *, #14686, .T.);
be2717c3 | #15438 =
                          VECTOR ('NONE', #14550, 1000.000000);
ORIENTED_EDGE ('NONE', *, *, #12665, .T.);
b9761c16 \mid #15439 =
4b20fa9d | #15440 =
                                   LINE ('NONE', #12016, #7858);
60cac825 | #15441 =
                       CARTESIAN_POINT ('NONE', (-10.160000, 58.826400,
aae45270 | #15442 =
```

```
40.640000));
a1861efc |
7e53eb8a | #15443 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                               4.340506,
75af3c06 |
                                         -5.427824));
2df997c7 | #15444 =
                               VECTOR ('NONE', #2111 , 1000.00000);
54b3ec1c \mid #15445 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
                                         -0.000000));
c767bee1 |
6d0e21e6 | #15446 = CARTESIAN_POINT ('NONE', ( -5.588000,
                                                               0.000000,
                                          1.270000));
bc754150 |
9736c830 | #15447 =
                     CARTESIAN_POINT ('NONE', ( -3.666992, -58.729257,
a79b1db0 |
                                         63.812670));
                        ORIENTED_EDGE ('NONE', *, *, #6927 , .T.);
ced7f3ca | #15448 =
                           PLANE ('NONE', #8178 );
c0477098 \mid #15449 =
                           EDGE_CURVE ('NONE', #3494 , #2839 , #1467 , .T.);
591963c9 | #15450 =
                           EDGE_CURVE ('NONE', #6587 , #6971 , #15394, .T.);
373f820b | #15451 =
                        ORIENTED_EDGE ('NONE', \star, \star, \#3607, .T.);
94bd0490 | #15452 =
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
c747f344 |#15453 =
                                          0.000000);
59c8bf0f |
93153303 | #15454 = CARTESIAN_POINT ('NONE', ( 38.220718, -7.610582,
59c8bf0f |
                                           0.000000);
e08d966e | #15455 =
                       ORIENTED_EDGE ('NONE', *, *, #15211, .T.);
3506e546 | #15456 = AXIS2_PLACEMENT_3D ('NONE', #915 , #10336, #15707);
be3e4e68 | #15457 = CARTESIAN_POINT ('NONE', (-32.372796, 56.286400,
                                          2.540000));
cf794d7b |
3b667cd6 | #15458 =
                               VECTOR ('NONE', #9305 , 1000.000000);
0d60224e |#15459 =
                         VERTEX_POINT ('NONE', #13685);
00bcdb43 | #15460 = CYLINDRICAL_SURFACE ('NONE', #355 ,
                                                         3.175000);
8e67ce82 | #15461 = ORIENTED_EDGE ('NONE', *, *, #15905, .F.);
                      CARTESIAN_POINT ('NONE', ( -3.492500, -57.512257,
1593ba06 | #15462 =
                                         69.538203));
692acbb8 |
b5974376 | #15463 =
                                 LINE ('NONE', #4694 , #1536 );
                        ORIENTED_EDGE ('NONE', *, *, #408 , .T.);
bad8e25b | #15464 =
                      CARTESIAN POINT ('NONE', (-38.100000, 32.004000,
fb1b79c1 | #15465 =
                                         40.640000));
a1861efc |
9124791a | #15466 =
                      CARTESIAN_POINT ('NONE', ( -3.492500, -67.280607,
                                         23.581733));
571c1aa5 |
a193de0f | #15467 =
                         VERTEX_POINT ('NONE', #9612 );
48700fc6 | #15468 =
                      CARTESIAN_POINT ('NONE', ( 10.914172, -63.899128,
                                         28.155020));
744b4bc9 |
7a235a3f \mid #15469 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
                                         -1.000000));
06e96121 |
3216968b \mid #15470 =
                            DIRECTION ('NONE', ( 1.000000,
                                                               0.000000,
59c8bf0f |
                                          0.000000);
8d6d078d | #15471 = APPLICATION_CONTEXT ('automotive_design');
386cdc5a | #15472 = ADVANCED_FACE ('NONE', (#12218), #7809 , .T.);
                         EDGE_CURVE ('NONE', #5131 , #9158 , #11374, .T.);
e7627b78 \mid #15473 =
631d86cf | #15474 =
                           EDGE_CURVE ('NONE', #17149, #1371 , #8221 , .T.);
                               CIRCLE ('NONE', #9154 , 19.304000);
e49c503f | #15475 =
                               CIRCLE ('NONE', #8282 ,
                                                        3.175000);
40580e7d | #15476 =
241d0774 \mid #15477 =
                            EDGE_LOOP ('NONE', (#17362, #5044 , #17088, #1275
216d0aeb |
                                       ));
4e8ff333 | #15478 = CARTESIAN_POINT ('NONE', ( 2.540000, 1.152566,
d538bfb0 |
                                        -14.856602));
e4cfa163 | #15479 = AXIS2_PLACEMENT_3D ('NONE', #7740 , #9075 , #15794);
8c181bef | #15480 = ORIENTED_EDGE ('NONE', *, *, #3078 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #13560, .F.);
da91baec | #15481 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 15.938500,
f144c6bd | #15482 =
                                          1.143000));
3a9f60eb |
c93d7eb0 | #15483 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                        ());
                      CARTESIAN_POINT ('NONE', ( 8.572500, -56.929019,
72b2381d | #15484 =
                                         60.065400));
b52b9325 |
dc9b4aac | #15485 =
                            DIRECTION ('NONE', ( 1.000000,
                                                              0.000000,
```

```
59c8bf0f |
                                            0.000000);
8599abcf | #15486 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                  -0.000000,
984660cf |
                                            1.000000);
                                  PLANE ('NONE', #10491);
ac0fead9 | #15487 =
bbaa1173 | #15488 =
                             DIRECTION ('NONE', (-0.000000,
                                                                   0.000000,
                                           -1.000000));
06e96121 |
                              DIRECTION ('NONE', (-1.000000)
c5ce7042 | #15489 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
8389f3a3 | #15490 =
                      CARTESIAN_POINT ('NONE', ( 0.025399,
                                                                  -4.730103,
3aca491e |
                                           -0.059599));
114932b7 | #15491 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                 -0.000000,
984660cf |
                                            1.000000);
f5e1c977 | #15492 =
                          VERTEX_POINT ('NONE', #5683);
debb821a | #15493 = ADVANCED_FACE ('NONE', (#609 ), #1049 , .T.);
99187f36 | #15494 = AXIS2_PLACEMENT_3D ('NONE', #2630 , #17478, #9392 );
a51bf36f | #15495 = ORIENTED_EDGE ('NONE', *, *, #12106, .F.);
                           EDGE_CURVE ('NONE', #8313 , #14663, #14556, .T.);
b12889fe | #15496 =
47af8c22 | #15497 =
                         ORIENTED_EDGE ('NONE', *, *, #8430 , .T.);
1c830ee2 | #15498 =
                            EDGE_CURVE ('NONE', #1380 , #299 , #14973, .T.);
47ce2905 | #15499 =
                            EDGE CURVE ('NONE', #17392, #10295, #3801, .T.);
f4eb4739 | #15500 = SHAPE_DEFINITION_REPRESENTATION (#11829, #6287 );
98454959 | #15501 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#7475 , #6114 ,
                                         #3459 , #12869, #4827 , #14249, #6169 ,
0e6fd2c0 |
                                         #15598, #7536 , #16953, #8873 , #787 ,
c94e1385 |
cb07e27e |
                                         #10219, #2162 , #11581, #3520 ),
fb18383e |
                                         .UNSPECIFIED., .F., .F., (4, 2, 2, 2,
                                                                       0.000637,
fa75c10e |
                                         2, 2, 2, 4), ( 0.000000,
                                                      0.001911,
3000e6f2 |
                                                                       0.002548,
                                            0.001274,
                                                        0.004459,
20b271bd |
                                            0.003822,
                                                                       0.005096),
3bdca361 |
                                         .UNSPECIFIED.);
b3c5e285 | #15502 =
                          VERTEX_POINT ('NONE', #13802);
                             DIRECTION ('NONE', ( 0.000000,
fa8e1209 | #15503 =
                                                                 0.000000,
984660cf |
                                            1.000000);
5eb9e166 | #15504 =
                       FILL_AREA_STYLE ('', (#11431));
                                  LINE ('NONE', #9354 , #1161 );
686e56ec | #15505 =
leeeff0d | #15506 = AXIS2_PLACEMENT_3D ('NONE', #11024, #2964 , #12368);
                    CARTESIAN_POINT ('NONE', (-22.225000,
a706ecf7 \mid #15507 =
                                                                 58.826400,
a1861efc |
                                           40.640000));
bff0e689 | #15508 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#11733));
5e264321 | #15509 = ORIENTED_EDGE ('NONE', *, *, #10606, .T.);
                       CARTESIAN_POINT ('NONE', ( 24.892000,  3.556000,
4c31c380 | #15510 =
                                            3.302000));
6e38f4e2 |
                         ORIENTED_EDGE ('NONE', *, *, #11256, .T.);
5a89257f | #15511 =
201da18b | #15512 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17516);
                       ORIENTED_EDGE ('NONE', *, *, #16737, .F.);
03a2e5a2 \mid #15513 =
a2c17b08 |#15514 =
                       CARTESIAN_POINT ('NONE', (-14.732000,
                                                                28.263629,
                                           27.999370));
82109ff2 |
9c8486e1 | #15515 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
                                            1.000000);
984660cf |
d7850a95 | #15516 =
                              DIRECTION ('NONE', (-0.000000,
                                                                   0.207912,
                                            0.978148));
372913a0 |
762ca07f | #15517 =
                          VERTEX_POINT ('NONE', #5737 );
                              EDGE_LOOP ('NONE', (#1617 , #14527, #14584, #1910
3eebac51 | #15518 =
216d0aeb |
                                         ));
                       CARTESIAN_POINT ('NONE', ( -32.372796, 58.826400,
c32dab3e | #15519 =
cf794d7b |
                                            2.540000));
82633601 | #15520 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #13457, #3977
252d5f61 |
                                         );
                          VERTEX_POINT ('NONE', #9726 );
118966a8 | #15521 =
6e6c81d7 \mid #15522 = AXIS2\_PLACEMENT\_3D ('NONE', #8224 , #5511 , #9559 );
                            EDGE_CURVE ('NONE', #8313 , #76 , #3370 , .T.);
6d1c388b | #15523 =
c8ac6b30 \mid #15524 =
                       CARTESIAN_POINT ('NONE', ( 50.987128, 37.565272,
```

```
-0.000000);
c767bee1
bab81760 | #15525 = CARTESIAN_POINT ('NONE', ( -4.822179, -66.854060,
6efbb169 |
                                            25.588476));
ea41b821 | #15526 = ORIENTED_EDGE ('NONE', *, *, #225 , .T.);
f3b614e3 | #15527 = CARTESIAN_POINT ('NONE', ( 4.822179, -66.854060,
6efbb169 |
                                            25.588476));
216c64ad | #15528 =
                        ORIENTED_EDGE ('NONE', *, *, #10506, .T.);
                       CARTESIAN_POINT ('NONE', ( 50.074794, 36.558967,
08577468 \mid #15529 =
                                          -15.494000);
4ee2bc94 |
471bdld7 | #15530 = APPLICATION_PROTOCOL_DEFINITION ('draft international
                                         standard', 'automotive_design', 1998,
6a08e1b7 |
abeb5c37 |
                                         #14060);
9c852f88 | #15531 =
                                 CIRCLE ('NONE', #467,
                                                           2.540000);
                         ORIENTED_EDGE ('NONE', *, *, #6346 , .F.);
DIRECTION ('NONE', ( -1.000000, -0.000000,
45cefa9e | #15532 =
07cb60c8 \mid #15533 =
                                           -0.000000);
c767bee1 |
39412771 | #15534 = AXIS2_PLACEMENT_3D ('NONE', #12288, #4233 , #13640);
957e8454 | #15535 = ORIENTED_EDGE ('NONE', *, *, #2926 , .T.);
                              DIRECTION ('NONE', ( -0.000000, 1.000000,
e56b8f8f | #15536 =
59c8bf0f |
                                             0.000000);
9715c1bf | #15537 =
                          ORIENTED_EDGE ('NONE', *, *, #15105, .T.);
f72af5b4 | #15538 =
                                 CIRCLE ('NONE', #14089, 25.908000);
5091af31 |#15539 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                             1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #4614 , .T.);
ORIENTED_EDGE ('NONE', *, *, #8785 , .F.);
9a8e5b09 | #15540 =
26b895d8 | #15541 =
                      CARTESIAN_POINT ('NONE', ( -4.342640, 18.984741,
00fa22ba \mid #15542 =
47ff6d81 |
                                            19.685000));
a7a8e9b2 | #15543 = CARTESIAN_POINT ('NONE', ( 43.481500, 34.290000,
4ee2bc94 |
                                          -15.494000);
c9b82e91 \mid #15544 =
                                 VECTOR ('NONE', #13645, 1000.000000);
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
47455271 | #15545 =
                                           -0.000000);
c767bee1 |
8412a25f | #15546 = AXIS2_PLACEMENT_3D ('NONE', #16966, #8948 , #865 );
3ac29f0e |#15547 = CARTESIAN_POINT ('NONE', ( 6.985000,  3.810000,
a907e9ed |
                                           -9.398000));
65300986 | #15548 =
                                 CIRCLE ('NONE', #13662,
                                                           10.160000);
                      CARTESIAN_POINT ('NONE', (-87.264908, -1.878716,
56584db8 | #15549 =
                                             9.313231));
549e1bf2 |
8d50462c | #15550 = AXIS2_PLACEMENT_3D ('NONE', #3156 , #12562, #4523 );
1dbf24c0 | #15551 = CARTESIAN_POINT ('NONE', ( 0.000000, 2.540000,
                                             9.479409));
06ad91d0 |
80f48f4b \mid #15552 =
                          ORIENTED_EDGE ('NONE', *, *, #7135 , .F.);
                             EDGE_CURVE ('NONE', #8328 , #7611 , #10949, .T.);
3d850492 \mid #15553 =
b70d0ccd | #15554 =
                             EDGE_CURVE ('NONE', #7170 , #8028 , #6955 , .T.);
0d72e893 |#15555 =
                                 VECTOR ('NONE', #2690 , 1000.000000);
dac5ae99 | #15556 =
                          ORIENTED_EDGE ('NONE', *, *, #11417, .F.);
                      FACE_OUTER_BOUND ('NONE', #3975 , .T.);
42ec2749 \mid #15557 =
5b765a35 | #15558 =
                          ADVANCED_FACE ('NONE', (#13688), #6539 , .T.);
faab65c1 | #15559 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000));
c767bee1 |
                              DIRECTION ('NONE', ( 1.000000, -0.000000,
70f6de8b | #15560 =
                                             0.000000));
59c8bf0f |
f7697c3f |#15561 =
                          ORIENTED_EDGE ('NONE', *, *, #13608, .T.);
0bf7d24e | #15562 =
                                   LINE ('NONE', #15638, #17453);
3edc5b28 | #15563 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000);
                       CARTESIAN_POINT ('NONE', ( -0.025399,
17ede49b \mid #15564 =
                                                                  4.730103,
3aca491e |
                                           -0.059599));
890d1f67 |#15565 =
                     CARTESIAN_POINT ('NONE', (-0.000000)
                                                                  6.350000,
df6c75f1 |
                                            22.225000));
                          VERTEX_POINT ('NONE', #416 );
edea5d7d | #15566 =
```

```
31019928 | #15567 =
                           VERTEX_POINT ('NONE', #9844 );
4e8dd7f3 | #15568 = AXIS2_PLACEMENT_3D ('NONE', #172 , #4265 , #13673);
2da2ac18 | #15569 = CARTESIAN_POINT ('NONE', ( 0.025399, -4.719657,
6b295136 |
                                             3.404793));
                          ORIENTED_EDGE ('NONE', *, *, #9013 , .T.);
DIRECTION ('NONE', ( 0.000000, 1.000000,
0b9c2dae | #15570 =
26c4aec6 \mid #15571 =
59c8bf0f |
                                             0.000000);
217fde57 | #15572 =
                             FACE_BOUND ('NONE', #11102, .T.);
7aa1fa43 \mid #15573 =
                      FACE_OUTER_BOUND ('NONE', #13926, .T.);
3675cbb8 | #15574 =
                      CARTESIAN_POINT ('NONE', ( 7.620000,
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
                             EDGE_CURVE ('NONE', #8360 , #6110 , #2949 , .T.);
5baf483d | #15575 =
                         EDGE_CURVE ('NONE', #8610 , #3199 , #10530, .T.);
ORIENTED_EDGE ('NONE', *, *, #1527 , .T.);
da15a3fe \mid #15576 =
0c0bef7f \mid #15577 =
                     FACE_OUTER_BOUND ('NONE', #5853 , .T.);
25e1f6b6 \mid #15578 =
e2aa84f2 \mid #15579 =
                      CARTESIAN_POINT ('NONE', ( 5.473700, 21.513800,
                                            -2.540000);
51d64c95 |
87b3a5f0 | #15580 = CARTESIAN_POINT ('NONE', ( -9.881413, -66.560500,
                                            26.969567));
ec50a08a |
f6168dc0 | #15581 = CARTESIAN_POINT ('NONE', ( -0.000000, 48.666400,
cf794d7b |
                                             2.540000));
b48c170f |#15582 =
                        ADVANCED_FACE ('NONE', (#16870), #12840, .T.);
f822e6c7 | #15583 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                             0.000000);
59c8bf0f |
                    ORIENTED_EDGE ('NONE', *, *, #11413, .F.);
ORIENTED_EDGE ('NONE', *, *, #6443 , .F.);
93faa1f7 | #15584 =
996e026e | #15586 =
3f945c24 | #15585 = AXIS2_PLACEMENT_3D ('NONE', #6945 , #16357, #8307 );
4e8cbfce | #15587 = AXIS2_PLACEMENT_3D ('NONE', #7165 , #16574, #8516 );
dd452664 | #15588 =
                    CARTESIAN_POINT ('NONE', ( 25.400000, 45.720000,
                                            -0.000000);
c767bee1 |
a4de60ea | #15589 = PRODUCT_CONTEXT ('NONE', #16764, 'mechanical');
                       CARTESIAN POINT ('NONE', ( 2.540000, 0.771940,
9d58ed28 | #15590 =
                                            -1.173709));
4ab219d4 |
                           VERTEX_POINT ('NONE', #1844 );
c7d918f5 \mid #15591 =
                                CIRCLE ('NONE', #724 , 18.415000);
5cebdef4 \mid #15592 =
                       CARTESIAN_POINT ('NONE', ( 22.225000, 7.620000,
87b043d1 \mid #15593 =
                                            -9.398000));
a907e9ed |
744590f8 | #15594 = CYLINDRICAL_SURFACE ('NONE', #5874 , 2.540000);
742d3fed | #15595 = ORIENTED_EDGE ('NONE', *, *, #16233, .T.);
5c8b6c7b | #15596 = VECTOR ('NONE', #7394, 1000.000000);
                       CARTESIAN_POINT ('NONE', ( 15.671800, 12.322169,
b0e2d892 | #15597 =
                                           -15.494000));
4ee2bc94 |
40b3684e | #15598 = CARTESIAN_POINT ('NONE', ( -3.073446, -15.736056,
8088e1bc |
                                            42.112021));
92c509ff | #15599 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
6c2b4ce6 | #15600 = AXIS2_PLACEMENT_3D ('NONE', #12013, #9299, #16076);
                           VERTEX_POINT ('NONE', #8553);
2ffef4a5 | #15601 =
02bda479 \mid #15602 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                             0.000000);
59c8bf0f |
9bf91cle | #15603 = CARTESIAN_POINT ('NONE', (-41.868480, 57.931029,
                                            28.067000));
00e01a20 |
4d7998c9 | #15604 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#16401, #9505,
89f3df8d |
                                          #11041, #2981 , #12384, #4340 , #13744,
a423e92e |
                                          #5691 ), .UNSPECIFIED., .F., .F., (4,
                                          2, 2, 4), ( 0.000000,  0.004555,
cd61511e |
63fb8285 |
                                             0.006832,
                                                        0.009109),
3bdca361 |
                                          .UNSPECIFIED.);
328540dc |#15605 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  -1.000000,
                                             0.000000));
59c8bf0f |
ee5d1111 | #15606 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.000000,
                                            61.240685));
00285641 I
b9783ce3 | #15607 =
                             EDGE_CURVE ('NONE', #17173, #14642, #2529 , .T.);
```

```
3a256f65 \mid #15608 =
                         ADVANCED_FACE ('NONE', (#6111 ), #5687 , .F.);
                         EDGE_CURVE ('NONE', #6676 , #15875, #2104 , .T.);
ORIENTED_EDGE ('NONE', *, *, #877 , .F.);
f9206776 | #15609 =
d2086b0e \mid #15610 =
3960c20b \mid #15611 =
                             EDGE_CURVE ('NONE', #12973, #13443, #13272, .T.);
                       CARTESIAN_POINT ('NONE', ( 12.065000,
97b841f7 | #15612 =
                                                                 0.000000,
8facebf3 |
                                            3.175000));
bd683490 | #15613 = PRESENTATION_STYLE_ASSIGNMENT ((#15383));
91200e4f \mid #15614 = CARTESIAN POINT ('NONE', (-82.749708,
                                                                  0.042420,
                                            2.073583));
488160d6 |
fcddd15c | #15615 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#17406));
b62f3b73 | #15616 = DIRECTION ('NONE', ( 1.000000,  0.0000000,
59c8bf0f |
                                            0.000000);
a8d22543 \mid #15617 =
                          VERTEX_POINT ('NONE', #1898 );
08ad42e0 | #15618 =
                          VERTEX_POINT ('NONE', #13988);
                                 VECTOR ('NONE', #5458, 1000.000000);
450acd5d \mid #15619 =
52ba33d5 | #15620 = CARTESIAN_POINT ('NONE', ( 7.061200, 25.400000,
                                          -12.954000);
c1395b0f |
f7bfb135 |#15621 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
                     ORIENTED_EDGE ('NONE', *, *, #1624 , .F.);
1fdfad09 | #15622 =
feacde9c | #15623 = CARTESIAN_POINT ('NONE', ( 35.077400, 31.242000,
e6a0edf1 |
                                           -9.525000));
02644a31 | #15624 =
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                            1.000000);
1268a8d1 | #15625 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
                                            0.000000));
59c8bf0f |
52130334 | #15626 =
                                 VECTOR ('NONE', #10258, 1000.000000);
5558245e | #15627 =
                     CARTESIAN_POINT ('NONE', (-125.857000, -0.000000,
09cedcea |
                                           15.494000));
889a378a | #15628 = AXIS2_PLACEMENT_3D ('NONE', #13875, #4458 , #11165);
19212c84 | #15629 = ORIENTED_EDGE ('NONE', *, *, #3254 , .T.);
                            EDGE_CURVE ('NONE', #12697, #6437 , #12412, .T.);
e48ae04e | #15630 =
                       CARTESIAN_POINT ('NONE', ( 40.344752, 33.890291,
4cf0e0ae | #15631 =
                                           -0.000000);
c767bee1 |
8a83f813 | #15632 =
                         ORIENTED_EDGE ('NONE', *, *, #9796 , .T.);
                                   LINE ('NONE', #1453 , #1710 );
2d555102 | #15633 =
                                   LINE ('NONE', #1013 , #5724 );
d2a7bce0 | #15634 =
16291dba | #15635 =
                                   LINE ('NONE', #444 , #4896 );
95ac4d0f | #15636 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
                                CIRCLE ('NONE', #7860 , 2.032000);
f460da35 |#15637 =
                       CARTESIAN_POINT ('NONE', ( 41.480096, -15.405832,
14cc6f8a | #15638 =
                                            3.302000));
6e38f4e2 |
edb7db4f | #15639 = ORIENTED_EDGE ('NONE', *, *, #249 , .F.);
676a3fb7 | #15640 = CARTESIAN_POINT ('NONE', ( 0.000000, 10.160000,
a6b6d9f8 |
                                          -28.016200));
4d85c39a | #15641 = APPLICATION_CONTEXT ('automotive_design');
679215e9 | #15642 = ORIENTED_EDGE ('NONE', *, *, #14553, .T.);
                                CIRCLE ('NONE', #9297 , 5.461000);
1cc6a527 | #15643 =
19197903 | #15644 =
                        ADVANCED_FACE ('NONE', (#1671 ), #5983 , .F.);
                         ADVANCED_FACE ('NONE', (#16432), #16753, .T.);
LINE ('NONE', #14841, #12054);
7ba8ca26 \mid #15645 =
c51b58ac \mid #15646 =
                                   LINE ('NONE', \#9893, \#4911);
f89b6b3b | #15647 =
bf3fd9eb |#15648 =
                             EDGE_CURVE ('NONE', #6648 , #4862 , #8426 , .T.);
                      CARTESIAN_POINT ('NONE', ( 53.086000, -2.278193,
13bc1c37 \mid #15649 =
                                            3.302000));
6e38f4e2 |
15fbb347 | #15650 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
                                           43.180000));
0baa007b |
39977b0e | #15651 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
44666144 | #15652 = EDGE_CURVE ('NONE', #3933 , #10114, #8849 , .T.);
                         EDGE_CURVE ('NONE', #5898 , #1896 , #4860 , .T.);
DIRECTION ('NONE', ( 0.000000,  1.000000,
61e04130 |#15653 =
f94876ac |#15654 =
c767bee1 |
                                           -0.000000);
```

```
d5024ce6 | #15655 = CARTESIAN_POINT ('NONE', ( -25.400000,
                                                                   58.826400,
                                            34.925000));
2e296d00 I
                      ORIENTED_EDGE ('NONE', *, *, #3415 , .T.);
72ec5bf0 | #15656 =
aff99bd5 | #15657 =
                        CARTESIAN_POINT ('NONE', (-116.332000, 6.350000,
df6c75f1 |
                                            22.225000));
e04e3cc1 | #15658 =
                              DIRECTION ('NONE', (-1.000000),
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
                      CARTESIAN_POINT ('NONE', ( 0.952500,
b77972fd | #15659 =
                                                                   0.000000,
                                            -7.112000));
a212ae96 |
030cf2f9 | #15660 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
59c8bf0f |
                                             0.000000);
31096a1a |#15661 =
                           VERTEX_POINT ('NONE', #2019 );
96790071 | #15662 = VECTOR ('NONE', #474 , 1000.000000);
e8e25e7b | #15663 = AXIS2_PLACEMENT_3D ('NONE', #2917 , #12329, #4281 );
e00d63f6 | #15664 =
                                 CIRCLE ('NONE', #14398,
                                                             1.651000);
af8c1945 | #15665 =
                                   LINE ('NONE', #2575 , #12071);
                         ORIENTED_EDGE ('NONE', *, *, #12036, .F.);
ORIENTED_EDGE ('NONE', *, *, #1601 , .F.);
29176ae3 | #15666 =
6420f546 | #15667 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
ffdda170 | #15668 =
59c8bf0f |
                                             0.000000);
ef93763d |#15669 =
                        ORIENTED_EDGE ('NONE', *, *, #2156 , .F.);
                         ADVANCED_FACE ('NONE', (#11579), #821 , .T.);
9b1982d0 | #15670 =
                         VERTEX_POINT ('NONE', #15519);
d2d6730a \mid #15671 =
                      CARTESIAN_POINT ('NONE', (-41.868480, 57.931029,
eb1cba81 | #15672 =
                                            12.573000));
e7a3f196 |
                          ORIENTED_EDGE ('NONE', *, *, #11413, .T.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
4e4eaf57 | #15673 =
b7cd1d70 \mid #15674 =
59c8bf0f |
                                             0.000000));
6195d84b | #15675 = CYLINDRICAL_SURFACE ('NONE', #10624,
                                                              1.651000);
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
65551692 | #15676 =
                                             0.000000));
59c8bf0f |
1b3177a3 |#15677 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
984660cf |
                                             1.000000);
2a7bdcfc \mid #15678 =
                                    LINE ('NONE', #10012, #4937);
                      ORIENTED_EDGE ('NONE', *, *, #3313 , .F.);
CARTESIAN_POINT ('NONE', ( 52.324000, -2.278193,
11fed6e7 \mid #15679 =
3bb73eb2 \mid #15680 =
                                             3.302000));
6e38f4e2 |
                             EDGE_CURVE ('NONE', #1490 , #14840, #4423 , .T.);
7942c0f4 \mid #15681 =
7b16635a |#15682 =
                             EDGE_CURVE ('NONE', #4172 , #6771 , #15168, .T.);
                          ORIENTED_EDGE ('NONE', *, *, #12404, .T.);
294f4d00 \mid #15683 =
                          VERTEX_POINT ('NONE', #2086 );
e33de4cb \mid #15684 =
Ocdde134 | #15685 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                             5.842000));
8092ae86 |
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
e59539d0 |#15686 =
984660cf |
                                             1.000000);
a0b55821 | #15687 = AXIS2_PLACEMENT_3D ('NONE', #9703 , #1645 , #11070);
1b2b4675 | #15688 = ORIENTED_EDGE ('NONE', *, *, #12742, .T.);
a675fbfd | #15689 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                          GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
56a6b128 |
                                          #3615 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
6b8b8d89 |
                                          (( #15636, #7575 , #16979))
1b367285 |
                                          REPRESENTATION_CONTEXT ('NONE',
                                          'WORKASPACE'));
e91b3d4d |
                        ADVANCED_FACE ('NONE', (#7594 ), #3436 , .T.);
95c7c8bd \mid #15690 =
                        CARTESIAN_POINT ('NONE', ( 5.715000, -17.505742,
cd4ec3f1 | #15691 =
                                            63.500000));
6998d45d |
fc2eccca |#15692 =
                                 VECTOR ('NONE', #5884 , 1000.000000);
                        CARTESIAN_POINT ('NONE', (-82.008880, 0.029411,
932e5a7d | #15693 =
                                            38.487278));
e97f4085 |
                           VERTEX_POINT ('NONE', #7514);
e7e874cb \mid #15694 =
e08e5b48 | #15695 = SURFACE_SIDE_STYLE ('', (#1410 ));
                          VERTEX_POINT ('NONE', #12848);
8d46c6f3 | #15696 =
```

```
2ee0a9a0 | #15697 = CARTESIAN_POINT ('NONE', ( 23.495000,
d4d4cb42 |
                                          -3.429000));
97bc2599 | #15698 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                        standard', 'automotive_design', 1998,
04a6512a |
                                        #6275);
d337259b |#15699 =
                     ORIENTED_EDGE ('NONE', *, *, #14575, .T.);
                      CARTESIAN_POINT ('NONE', ( -70.057975, 25.411478,
2b8b1bd6 | #15700 =
                                          29.663234));
c331d4f5 |
761e63ff | #15701 =
                            EDGE_CURVE ('NONE', #6763 , #5539 , #12006, .T.);
874df111 | #15702 =
                            EDGE_CURVE ('NONE', #13758, #17041, #394 , .T.);
                            DIRECTION ('NONE', ( 1.000000, 0.000000,
163cecb7 | #15703 =
59c8bf0f |
                                           0.000000);
176b532d | #15704 = AXIS2_PLACEMENT_3D ('NONE', #17264, #9189 , #1125 );
6f0034d8 | #15705 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
c087527f |
                                        ('', (#13905), #16609);
                        ORIENTED_EDGE ('NONE', *, *, #1092 , .F.);
fcc6da76 | #15706 =
                            DIRECTION ('NONE', ( 0.000000, -1.000000,
9dd00601 | #15707 =
59c8bf0f |
                                           0.000000);
4642a56e | #15708 =
                             DIRECTION ('NONE', ( 0.000000,
06e96121 I
                                          -1.000000);
3e174d79 | #15709 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                        ());
                             DIRECTION ('NONE', ( 0.000000,
701308eb | #15710 =
                                                                 0.000000,
984660cf |
                                           1.000000);
035f2c4e | #15711 = CARTESIAN_POINT ('NONE', ( 18.415000,
                                          -5.842000));
1e3daf68 |
                                                                 0.000000,
b5a367c9 | #15712 =
                             DIRECTION ('NONE', ( 1.000000,
59c8bf0f |
                                           0.000000);
4e4ec6d5 | #15713 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
0af190e6 |
                                          -1.587500);
cdf4b66f | #15714 =
                                 PLANE ('NONE', #2030 );
                                PLANE ('NONE', #7819);
9c4097ee | #15715 =
03ae2255 | #15716 = MANIFOLD_SOLID_BREP ('Fillet6', #11719);
7811917d | #15717 =
                            EDGE_LOOP ('NONE', (#13552, #9897, #7078,
                                        #10800, #17340, #9766, #4132, #12750,
beb3008c |
                                        #8164 , #13658, #6062 , #5035 , #8666 ,
6c4fc39e |
                                        #11855, #14972, #5387 , #12938, #1737 ,
d3b20987 |
                                        #4083 , #9174 , #728 , #10039, #5243 ,
27a82eb7 |
                                        #4371 , #6922 ));
b2dee40a |
                                CIRCLE ('NONE', #7993, 17.907000);
219b818e | #15718 =
4c62ccb7 \mid #15719 =
                      CARTESIAN POINT ('NONE', ( -75.057000, -0.000000,
                                          28.321000));
def71d25 |
04b0f118 \mid #15720 =
                             EDGE_LOOP ('NONE', (#2777 , #13127, #16221,
ebaf7997 |
                                        #16978));
0c663cb9 \mid #15721 =
                          VERTEX_POINT ('NONE', #12915);
c52a3fa1 | #15722 = AXIS2_PLACEMENT_3D ('NONE', #16139, #4079, #13488);
                        ORIENTED_EDGE ('NONE', *, *, #3578 , .F.);
0272387c \mid #15723 =
                            EDGE_CURVE ('NONE', #4235 , #6074 , #5894 , .T.);
0cda9e10 | #15724 =
a39bc992 \mid #15725 =
                         ORIENTED_EDGE ('NONE', *, *, #11541, .F.);
                      CARTESIAN_POINT ('NONE', ( -4.730103, 0.004252,
a5cc9332 \mid #15726 =
                                           3.324161));
b36d87c5 |
9736548a | #15727 =
                            EDGE_CURVE ('NONE', #16722, #13870, #10730, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #2927 , .T.);
129d95a8 | #15728 =
                         ADVANCED_FACE ('NONE', (#9456), #1875, .F.);
bd76ec2c \mid #15729 =
                         ADVANCED_FACE ('NONE', (#16208), #17038, .F.);
a3be915b \mid #15730 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
40f20206 | #15731 =
                                          -0.000000);
c767bee1 |
b721b94f | #15732 = AXIS2_PLACEMENT_3D ('NONE', #5844 , #15274, #7211 );
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
67948254 | #15733 =
                                           0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #768 , .F.);
42d3b1b2 \mid #15734 =
216896a5 | #15735 =
                      CARTESIAN_POINT ('NONE', ( 11.734800, 17.783169,
```

```
8092ae86 |
                                             5.842000));
b799cf3a |#15736 =
                              EDGE_LOOP ('NONE', (#5039 , #4847 , #12047, #1318
216d0aeb |
                                          ));
50a2f67a | #15737 = CYLINDRICAL_SURFACE ('NONE', #13739, 5.080000);
ba08e786 | #15738 = ORIENTED_EDGE ('NONE', *, *, #10143, .F.);
c563b69e | #15739 = DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000));
f535b94b \mid #15740 =
                           VERTEX_POINT ('NONE', #3621 );
                      CARTESIAN_POINT ('NONE', ( 0.000000,
bleb326e | #15741 =
                                                                   20.066000,
59c8bf0f |
                                             0.000000));
bb4214e4 | #15742 =
                                 VECTOR ('NONE', #6461 , 1000.000000);
                                   LINE ('NONE', #16187, #12149);
d6cea6a2 \mid #15743 =
753fb6e2 | #15744 =
                        CARTESIAN_POINT ('NONE', ( 4.698931,
                                            43.180000));
0baa007b |
04f86dbf | #15745 = AXIS2_PLACEMENT_3D ('NONE', #7917 , #3860 , #1137 );
61a8a7e1 \mid #15746 = CARTESIAN_POINT ('NONE', (-87.992469, -9.676136,
                                            31.476922));
20fff8cf |
                                  PLANE ('NONE', #3240 );
3f6eeaf7 \mid #15747 =
52e9ec4c | #15748 =
                          ADVANCED_FACE ('NONE', (#5470 ), #8617 , .F.);
                          ORIENTED_EDGE ('NONE', *, *, #6651 , .T.);
a7cb6328 | #15749 =
                                 VECTOR ('NONE', #2264 , 1000.000000);
90f0999a |#15750 =
6789ecef | #15751 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #11130)
                                          REPRESENTATION_RELATIONSHIP_WITH_TRANSF
b630073b |
cc6bcc54 |
                                          ORMATION (#4328
46af9a7a |
                                          ) SHAPE_REPRESENTATION_RELATIONSHIP());
                          ORIENTED_EDGE ('NONE', *, *, #14986, .F.);
LINE ('NONE', #8828 , #5014 );
416c9ab7 \mid #15752 =
7f615ddd | #15753 =
b7aa64ca \mid #15754 =
                           VERTEX_POINT ('NONE', #15744);
3bf39f17 \mid #15755 =
                      FACE_OUTER_BOUND ('NONE', #14526, .T.);
08b98dbe | #15756 = AXIS2_PLACEMENT_3D ('NONE', #5455 , #6816 , #16223);
4efff907 | #15757 =
                      CARTESIAN_POINT ('NONE', (-35.560000, -5.080000,
                                             2.540000));
cf794d7b |
045ed755 \mid #15758 =
                         ORIENTED_EDGE ('NONE', *, *, #7539 , .T.);
c7daefb3 | #15759 = SHAPE_REPRESENTATION ('trigger spring', (#3977 ), #5676 );
270de38f | #15760 = CARTESIAN_POINT ('NONE', ( -2.540000, -18.238986,
e98315a5 |
                                            49.530000));
6e9e2da5 | #15761 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
                                             1.000000));
984660cf |
4512ec24 | #15762 =
                          ORIENTED_EDGE ('NONE', *, *, #7456 , .F.);
ab2e4287 \mid #15763 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                             0.000000);
59c8bf0f |
4243ead7 | #15765 = CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
                                           -16.002000));
f673a588 |
db78b14e | #15764 = CYLINDRICAL_SURFACE ('NONE', #5159 , 10.160000);
90323e0d | #15766 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                  15.846935,
                                            -2.839513));
40dcf0e5 |
560d1fe6 | #15767 =
                          ADVANCED_FACE ('NONE', (#15790), #1449 , .T.);
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
82439ccc | #15768 =
                                             0.000000);
59c8bf0f |
cebcba5f | #15769 =
                                 VECTOR ('NONE', #9761 , 1000.000000);
a921ea97 \mid #15770 =
                      CARTESIAN_POINT ('NONE', ( 11.112500, 21.590000,
5ebf4603 |
                                            -6.350000));
                          ORIENTED_EDGE ('NONE', *, *, #4255 , .F.);
27397c04 \mid #15771 =
                                 CIRCLE ('NONE', #6559, 1.524000);
6c4da5c4 \mid #15772 =
0f954fd9 \mid #15773 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
                                             0.000000));
59c8bf0f |
fe3fe0dc | #15774 =
                             EDGE_CURVE ('NONE', #398 , #3032 , #5045 , .T.);
                          ORIENTED_EDGE ('NONE', *, *, #4612 , .F.);
EDGE_CURVE ('NONE', #10061, #9437 , #9039 , .T.);
86283440 | #15775 =
057 \text{ccb} 1d \mid #15776 =
246f3509 | #15777 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #11682,
ff1bd9a6 |
                                          'design');
                          ORIENTED_EDGE ('NONE', *, *, #11277, .F.);
0d65763f \mid #15778 =
```

```
a0d0d9bd | #15779 = CARTESIAN_POINT ('NONE', (-4.730103,
                                            3.324161));
b36d87c5 |
e1c09571 \mid #15780 =
                             EDGE_LOOP ('NONE', (#5471 , #3980 , #15860, #6858
216d0aeb |
                                        ));
99cc5c43 |#15781 =
                          VERTEX_POINT ('NONE', #13090);
862fb2da | #15782 = AXIS2_PLACEMENT_3D ('NONE', #5758, #15183, #7117);
2fcef1a3 |#15783 =
                                CIRCLE ('NONE', #2214, 6.350000);
                       CARTESIAN_POINT ('NONE', ( 3.073435, -15.736073,
fad8f476 | #15784 =
                                           50.597963));
e7f64e8f |
3e58c585 | #15785 =
                     CARTESIAN_POINT ('NONE', ( 64.516000,
                                                                 3.556000,
                                            3.302000));
6e38f4e2 |
                     CARTESIAN_POINT ('NONE', ( 19.685000,
ef9559fb \mid #15786 =
                                                                  3.810000,
                                            9.144000));
45fbbf20 |
                            FACE_BOUND ('NONE', #16567, .T.);
229c57b6 | #15787 =
372cb7f8 \mid #15788 =
                       CARTESIAN_POINT ('NONE', ( 18.415000,
                                                                  7.620000,
                                           -5.842000));
1e3daf68 |
                        ORIENTED_EDGE ('NONE', *, *, #561 , .T.);
bdb97b41 | #15789 =
                      FACE_OUTER_BOUND ('NONE', #1211 , .T.);
81d57ea6 | #15790 =
64783a14 | #15791 = AXIS2_PLACEMENT_3D ('NONE', #13832, #5764 , #15190);
0f2b8fe9 | #15792 =
                      CARTESIAN POINT ('NONE', (-15.240000, 0.000000,
14f7d8c3 |
                                           55.520232));
228e28ce | #15793 =
                          VERTEX_POINT ('NONE', #6391 );
62c51ef2 \mid #15794 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
59c8bf0f |
                                            0.000000);
c35ff8c0 \mid #15795 =
                    CARTESIAN_POINT ('NONE', ( -9.585961, -55.381682,
                                           64.645950));
40b302fe |
7c247190 \mid #15796 =
                               PRODUCT ('trigger', 'trigger', '', (#11624));
89967060 | #15797 =
                          VERTEX_POINT ('NONE', #5028 );
035c0ce5 \mid #15798 =
                                 CIRCLE ('NONE', #17338,
                                                            4.064000);
                       CARTESIAN_POINT ('NONE', ( 2.540000, -17.505742,
39660955 | #15799 =
                                           49.614106));
88538677
                            EDGE_CURVE ('NONE', #3120 , #11622, #455 , .T.);
4ce2554d | #15800 =
1f761cce | #15801 =
                            EDGE_CURVE ('NONE', #2563 , #5582 , #8207 , .T.);
01550561 | #15802 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
                                           -1.000000);
06e96121 |
f6f84879 |#15803 =
                      FACE_OUTER_BOUND ('NONE', #16016, .T.);
f91ded90 | #15804 =
                      CARTESIAN_POINT ('NONE', ( 15.494000,
                                                                 0.000000,
                                            1.587500));
945e9108 I
63b2299a | #15805 = AXIS2_PLACEMENT_3D ('NONE', #15046, #6966 , #16380);
c6453f2c |#15806 =
                         VERTEX_POINT ('NONE', #11794);
                           FACE_BOUND ('NONE', #14404, .T.);
13664a3f |#15807 =
207e9a33 |#15808 = F1
500e8318 |#15809 =
                       FILL_AREA_STYLE ('', (#957));
                            EDGE_LOOP ('NONE', (#4058 , #6439 , #4117 ,
                                         #13413));
5d48374f |
0387f86f |#15810 =
                               VECTOR ('NONE', #8661 , 1000.000000);
14dc6d6b \mid #15811 = B_SPLINE\_CURVE\_WITH\_KNOTS ('NONE', 3, (#1850 , #3207 , FROM 1970))
                                         #13999, #5932 , #15351, #7285 , #16700,
094e1b56 |
                                         #8624 , #544 , #9976 , #1906 , #11334,
ea2da569 |
                                         #3266 , #12681, #4632 , #14062, #5995 ,
17a8edaf |
9f3e7f54 |
                                         #15412, #7339 , #16766, #8684 , #600 ,
9352a5d5 |
                                         #10034, #1975 , #11394, #3329 ),
                                         .UNSPECIFIED., .F., .F., (4, 2, 2, 2,
fb18383e |
47befff4 |
                                         2, 2, 2, 2, 2, 2, 2, 4),
cf24b08a |
                                           0.000000,
                                                          0.001338,
                                                                       0.002007,
                                                         0.004014,
0b6df35b |
                                            0.002676,
                                                                       0.005352,
                                            0.006691,
c9410996 I
                                                        0.007360,
                                                                       0.008029,
                                                       0.010036,
                                            0.009367,
0149ee24 |
                                                                       0.010370,
                                            0.010705), .UNSPECIFIED.);
c817bfa6 |
222b7167 | #15812 =
                         ADVANCED_FACE ('NONE', (#15377), #7745 , .T.);
                      ORIENTED_EDGE ('NONE', *, *, #5507 , .F.);
FACE_OUTER_BOUND ('NONE', #15736, .T.);
5a168845 | #15813 =
6e44d25a \mid #15814 =
98c28392 | #15815 =
                                VECTOR ('NONE', #10235, 1000.000000);
```

```
2e51920a |#15816 =
                             DIRECTION ('NONE', ( 0.000000,
984660cf |
                                            1.000000);
0a56b025 | #15817 = FILL_AREA_STYLE_COLOUR ('', #14916);
fdec7842 | #15818 = AXIS2_PLACEMENT_3D ('NONE', #7601 , #17003, #8934 );
8daf7e80 | #15819 = VERTEX_POINT ('NONE', #2382 );
08bd0953 \mid #15820 =
                                 CIRCLE ('NONE', #5516,
                                                             2.540000);
07a567b8 \mid #15821 =
                       CARTESIAN_POINT ('NONE', (-11.443328, 24.282128,
                                            26.560369));
a97a8263 |
8cc82a11 | #15822 =
                      CARTESIAN_POINT ('NONE', ( 17.145000,
                                                                  7.620000,
                                           -9.398000));
a907e9ed |
                              DIRECTION ('NONE', ( 1.000000,
aa71776e \mid #15823 =
                                                                  0.000000,
59c8bf0f |
                                            0.000000);
cf01b99d \mid #15824 =
                             EDGE_CURVE ('NONE', #7305 , #6592 , #12612, .T.);
07e884ba | #15825 =
                      CARTESIAN_POINT ('NONE', ( 5.947783, -54.539765,
                                            67.138260));
fb45ebfc |
9770f929 | #15826 = CARTESIAN_POINT ('NONE', ( 2.540000,  3.623512,
                                           16.693156));
5daaafea |
219d9dd8 |#15827 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            -0.000000);
c767bee1 |
716bb0ed | #15828 =
                                   LINE ('NONE', #1497 , #8655 );
eb3feac8 | #15829 =
                           EDGE_CURVE ('NONE', #13121, #12539, #14955, .T.);
9b9f69c4 | #15830 =
                             EDGE_CURVE ('NONE', #6971 , #6074 , #7795 , .T.);
                                   LINE ('NONE', #6412 , #15414);
3865c240 \mid #15831 =
449efc29 | #15832 =
                                  PLANE ('NONE', #245 );
622a0084 | #15833 = ORIENTED_EDGE ('NONE', *, *, #7998 , .F.);
4f2413c3 | #15834 = AXIS2_PLACEMENT_3D ('NONE', #14528, #6451 , #15868);
bf0e20ff | #15835 = PRODUCT_DEFINITION ('UNKNOWN', '', #16745, #10419);
88e12e79 | #15836 = CYLINDRICAL_SURFACE ('NONE', #3908 , 1.270000);
                       CARTESIAN_POINT ('NONE', ( -2.540000, 10.480257,
c895809a |#15837 =
93dd83bd |
                                            -0.451202));
5d3693c7 | #15838 =
                         ADVANCED_FACE ('NONE', (#1025 ), #11851, .f.);
                        ORIENTED_EDGE ('NONE', *, *, #15653, .T.);
a4713655 \mid #15839 =
                       CARTESIAN_POINT ('NONE', (-25.400000, 41.427400,
3e2b8505 \mid #15840 =
                                             5.080000));
fb7a08f8 |
8eab121a | #15841 =
                          ORIENTED_EDGE ('NONE', *, *, #16011, .F.);
                                   LINE ('NONE', #10305, #12252);
904819c0 | #15842 =
0d30e1e6 \mid #15843 =
                       CARTESIAN_POINT ('NONE', ( 5.715000, -18.276319,
a907e9ed |
                                           -9.398000);
aef55f2c \mid #15844 =
                                 VECTOR ('NONE', #16638, 1000.000000);
95193c66 | #15845 =
                      CARTESIAN_POINT ('NONE', ( 0.016998, -4.730103,
                                             3.323981));
25a98547 |
d31f3bab |#15846 =
                     SPHERICAL_SURFACE ('NONE', #17031,
                        ORIENTED_EDGE ('NONE', *, *, #8984 , .F.);
c670e62c \mid #15847 =
                          ORIENTED_EDGE ('NONE', *, *, #3527 , .T.);
57d5fd75 | #15848 =
                              DIRECTION ('NONE', ( -1.000000,
cc877a06 |#15849 =
59c8bf0f |
                                             0.000000);
8e05ca02 | #15850 =
                        ORIENTED_EDGE ('NONE', *, *, #9290 , .T.);
                       CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
4a9cee04 | #15851 =
                                          -16.002000));
f673a588 |
8d38be5e | #15852 = AXIS2_PLACEMENT_3D ('NONE', #15606, #3525 , #12939);
26c22faf \mid #15853 = SURFACE\_STYLE\_USAGE (.BOTH., #6432);
d1713c8f | #15854 =
                            EDGE_CURVE ('NONE', #15467, #8504 , #4207 , .T.);
                       CARTESIAN POINT ('NONE', ( 7.620000,
be2a08cc \mid #15855 =
                                                                  5.080000,
59c8bf0f |
                                             0.000000);
                       ORIENTED_EDGE ('NONE', *, *, #5179 , .F.);
CARTESIAN_POINT ('NONE', ( -5.129356, -58.339457,
f54cf611 | #15856 =
a0818579 \mid #15857 =
                                            65.646537));
d580cac1 |
5f26a5d8 | #15858 =
                          ADVANCED_FACE ('NONE', (#10929), #171, .T.);
                          LINE ('NONE', #6875 , #238 );
ORIENTED_EDGE ('NONE', *, *, #6550 , .T.);
1f299fcb \mid #15859 =
4cff70bd | #15860 =
                              VECTOR ('NONE', #13193, 1000.000000);
f9698d13 | #15861 =
27d1a330 |#15862 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
```

```
1.000000);
984660cf |
54f59d0f | #15863 = TOROIDAL_SURFACE ('NONE', #14050,
                                                            5.207000,
23e29520 I
                                             0.508000);
c817c356 |#15864 =
                           VERTEX_POINT ('NONE', #6949);
6ea9a084 | #15865 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   -1.000000,
59c8bf0f |
                                             0.000000);
dab2ec9f | #15866 =
                        CARTESIAN_POINT ('NONE', ( 8.255000,
                                                                    3.810000,
f097f50c |
                                            -3.302000));
013ebf1f | #15867 =
                                  PLANE ('NONE', #3160 );
                              DIRECTION ('NONE', ( 0.000000,
70d81c4a | #15868 =
                                                                    1.000000,
                                            -0.000000);
c767bee1 |
                          ORIENTED_EDGE ('NONE', *, *, #6476 , .F.);
91c78939 | #15869 =
e971ca13 | #15870 = ORIENTED_EDGE ('NONE', *, *, #6187 , .F.);
efdef963 | #15871 = AXIS2_PLACEMENT_3D ('NONE', #9820 , #15260, #7196 );
09d969a5 \mid #15872 =
                                   LINE ('NONE', #16088, #15034);
e2449345 |#15873 =
                                   LINE ('NONE', #4034 , #8294 );
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
41db37d8 | #15874 =
                                            -1.000000);
06e96121 |
61d22b8e | #15875 =
                           VERTEX_POINT ('NONE', #154 );
                                 VECTOR ('NONE', #8566, 1000.000000);
cc777d53 | #15876 =
                          ORIENTED_EDGE ('NONE', *, *, #1426 , .F.);
2af0f936 \mid #15877 =
                             EDGE_CURVE ('NONE', #3499 , #16290, #3788 , .T.);
4f0afe12 | #15878 =
                        ORIENTED_EDGE ('NONE', *, *, #13699, .T.);
CARTESIAN_POINT ('NONE', ( 4.953000, 31.750000,
1b23d48f \mid #15879 =
1362024b | #15880 =
a0fd910e |
                                            16.510000));
                        FILL_AREA_STYLE ('', (#6462 ));
541c78dc \mid #15881 =
f5ecbc9d | #15882 =
                             EDGE_CURVE ('NONE', #16762, #10295, #593 , .T.);
b9c41bae |#15883 =
                             EDGE_CURVE ('NONE', #10488, #10834, #7365 , .T.);
                        CARTESIAN_POINT ('NONE', ( -1.524000, 41.427400,
36692ab0 | #15884 =
c243f7d4 |
                                            20.320000));
36bfd76d | #15885 =
                       CARTESIAN_POINT ('NONE', ( 12.065000,
                                                                   3.810000,
                                            12.700000));
f278ca94 |
f22255fd | #15886 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -20.042282,
7edaff64 |
                                            43.035751));
18d831bb | #15887 =
                        CARTESIAN_POINT ('NONE', ( 7.554808,
                                                                  -58.717929,
b67a1eac |
                                            63.865963));
f2754592 | #15888 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -16.283914,
                                             8.244751));
d0a18488 |
abcb9168 \mid #15889 =
                      CARTESIAN_POINT ('NONE', (-4.730103,
                                                                  0.000000,
                                             3.324161));
b36d87c5 |
625efa19 | #15890 =
                       CARTESIAN POINT ('NONE', ( 5.715000,
                                                                    8.382000,
861b11ea |
                                            -2.032000));
e3eeb1f9 | #15891 =
                                 VECTOR ('NONE', #7880 , 1000.00000);
                                 VECTOR ('NONE', #4147 , 1000.00000);
07af11dd | #15892 =
a6bfe711 \mid #15893 =
                        CARTESIAN_POINT ('NONE', ( -2.540000, -12.414129,
aebe4ea3 |
                                             4.196127));
6ac1f05f \mid #15894 =
                          ORIENTED_EDGE ('NONE', *, *, #2847 , .F.);
                          ORIENTED_EDGE ('NONE', *, *, #13608, .F.);
9878ce8c | #15895 =
d936a839 | #15896 =
                           VERTEX_POINT ('NONE', #9641 );
c95c7f17 \mid #15897 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000));
b6e849a1 |#15898 =
                                  PLANE ('NONE', #14328);
                         ADVANCED_FACE ('NONE', (#10512), #13672, .F.);
d0874418 \mid #15899 =
                        CARTESIAN_POINT ('NONE', (-40.640000, -0.000000,
13aa706e | #15900 =
                                            40.640000));
a1861efc |
7eda6ed7 | #15901 =
                        CARTESIAN_POINT ('NONE', ( -35.560000,
                                                                  32.004000,
                                            28.067000));
00e01a20 |
db5be1a2 \mid #15902 =
                        CARTESIAN_POINT ('NONE', ( 3.492500, -65.590621,
                                            22.683152));
d9259951 |
                              DIRECTION ('NONE', ( 0.000000,
8e4245ce | #15903 =
                                                                    0.000000,
                                             1.000000));
984660cf |
67c54de5 \mid #15904 =
                      CARTESIAN_POINT ('NONE', ( 4.698931,
                                                                    0.025399,
```

```
3.810000));
b7587b88 |
09830a4d | #15905 =
                            EDGE_CURVE ('NONE', #9322 , #9146 , #17266, .T.);
3b9d5fa3 | #15906 =
                            EDGE_CURVE ('NONE', #8056 , #17030, #6938 , .T.);
93156c76 | #15907 =
                            COLOUR_RGB ('', 0.749020,
                                                            0.749020,
                                            0.749020);
f4ddad60 |
                         ORIENTED_EDGE ('NONE', *, *, #16385, .T.);
079af0b8 \mid #15908 =
                       CARTESIAN_POINT ('NONE', (-14.224000, 22.094164,
6bf262a6 | #15909 =
                                           13.283278));
a13004c7 |
0213d177 | #15910 = AXIS2_PLACEMENT_3D ('NONE', #6877 , #16289, #8233 );
f745aa43 | #15911 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE( 0.000010),
                                         #15599, 'distance_accuracy_value',
068239bf |
                                         'NONE');
7265eb24 |
                       ORIENTED_EDGE ('NONE', *, *, #2515 , .T.);
CARTESIAN_POINT ('NONE', ( -3.492500, -57.512257,
7dc3e8dd | #15912 =
6c770661 \mid #15913 =
692acbb8 |
                                           69.538203));
4ee9f58d \mid #15914 =
                        ORIENTED_EDGE ('NONE', *, *, #12209, .T.);
88816451 | #15915 = SHAPE DEFINITION REPRESENTATION (#14940, #5443);
1962485b | #15916 = ORIENTED_EDGE ('NONE', *, *, #1146 , .T.);
                                  LINE ('NONE', #2587 , #11910);
d8373d0e | #15917 =
                       ORIENTED_EDGE ('NONE', *, *, #9567 , .T.);
CARTESIAN_POINT ('NONE', ( 23.495000, 7.
eb676bdc | #15918 =
04b335fa \mid #15919 =
                                                                7.620000,
59145efd |
                                          -11.938000);
                         ADVANCED_FACE ('NONE', (#10087), #16857, .F.);
bc7be0a0 \mid #15920 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
9eb239d2 \mid #15921 =
                                            0.000000);
59c8bf0f |
                             EDGE_LOOP ('NONE', (#7873 , #1745 , #10656,
75356990 | #15922 =
                                         #15725));
dac755d7 |
58f08ff7 | #15923 =
                       CARTESIAN_POINT ('NONE', ( 11.112500, 29.210000,
b6dda7a1 |
                                          -13.970000);
                          VERTEX_POINT ('NONE', #3054 );
dc4ca3d4 \mid #15924 =
                       CARTESIAN_POINT ('NONE', ( 9.525000,
3d55d015 | #15925 =
                                                                 3.810000,
362828d5 I
                                            6.604000));
8ea9999a | #15926 = AXIS2_PLACEMENT_3D ('NONE', #15507, #6138 , #15563);
                     EDGE_CURVE ('NONE', #3369 , #17149, #2929 , .T.);
690daaf6 | #15927 =
                         ORIENTED_EDGE ('NONE', *, *, #17486, .F.);
ade6cc74 \mid #15928 =
                          EDGE_CURVE ('NONE', #6203 , #10753, #6518 , .T.);
f365cd39 | #15929 =
084dcf25 \mid #15930 =
                            EDGE_CURVE ('NONE', #14570, #9785 , #9660 , .T.);
                         VERTEX_POINT ('NONE', #9813 );
a3aabac7 | #15931 =
3196637d | #15932 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#7752 , #10130);
7ca05a74 \mid #15933 =
                    VERTEX_POINT ('NONE', #388 );
ecb5da6a | #15934 = AXIS2_PLACEMENT_3D ('NONE', #12398, #4353 , #13764);
ed9aa097 | #15935 = STYLED_ITEM ('NONE', (#8147 ), #16989);
1fcd3253 |#15936 =
                       CARTESIAN_POINT ('NONE', ( 12.065000, 7.620000,
362828d5 I
                                            6.604000));
0276d805 \mid #15937 =
                          VERTEX_POINT ('NONE', #4475 );
6d979af2 |#15938 =
                       CARTESIAN_POINT ('NONE', ( -4.953000,
                                                                31.750000,
b6dda7a1 |
                                          -13.970000);
10605e03 | #15939 =
                   ORIENTED_EDGE ('NONE', *, *, #9590 , .F.);
e10a1ad4 | #15940 = SURFACE_SIDE_STYLE ('', (#17422));
64457e38 | #15941 =
                             EDGE_LOOP ('NONE', (#14260, #3314 , #11708, #4616
1f5056f3 |
                                         , #2952 , #12010, #6725 , #15455));
cdea9409 | #15942 =
                       CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
                                           -0.000000));
c767bee1
                       CARTESIAN_POINT ('NONE', ( 3.810000,
                                                                 2.540000,
02790dc0 \mid #15943 =
                                           16.078523));
2752fe9c |
                             DIRECTION ('NONE', ( 0.000000,
d67b6ce6 | #15944 =
                                                                 0.000000,
984660cf |
                                            1.000000));
                       CARTESIAN_POINT ('NONE', ( 0.000000,
e9858c38 | #15945 =
                                                                 29.210000,
                                          -16.510000));
e7d1f170 |
                       CARTESIAN_POINT ('NONE', ( 12.065000,
0664913d | #15946 =
                                                                  7.620000,
                                           12.700000));
f278ca94 |
                                CIRCLE ('NONE', #16166, 1.270000);
554e7eeb | #15947 =
```

```
056a84f0 \mid #15948 =
                        ORIENTED_EDGE ('NONE', *, *, #6652 , .F.);
                       CARTESIAN_POINT ('NONE', ( 11.112500, -59.413514,
fad8cc6b | #15949 =
6d37cc51 |
                                           60.593496));
3431a38d | #15950 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, -10.832649,
f9fb612e |
                                          -16.518509));
                         ADVANCED_FACE ('NONE', (#2509), #12821, .F.);
7068daac | #15951 =
a1096831 | #15952 =
                       CARTESIAN_POINT ('NONE', ( 4.730103,
fbee42ff |
                                            3.323807));
18737a24 | #15953 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE', 'NONE',
                                         #14304, #14085);
faec59d8 |
                      CARTESIAN_POINT ('NONE', (-0.00000),
06ed4f0a | #15954 =
                                                                58.826400,
e7a3f196 |
                                           12.573000));
06085bda | #15955 =
                        ORIENTED_EDGE ('NONE', *, *, #9369 , .T.);
                       CARTESIAN_POINT ('NONE', ( -2.540000, 12.502821,
2dd446ed | #15956 =
1b839d0d |
                                           -8.864584));
                          VERTEX_POINT ('NONE', #16598);
4fd25e5f | #15957 =
cb753c5a \mid #15958 =
                      FACE_OUTER_BOUND ('NONE', #16207, .T.);
bfaca615 | #15959 =
                            EDGE_CURVE ('NONE', #4092 , #16157, #9249 , .T.);
08b1eb55 \mid #15960 =
                          ORIENTED_EDGE ('NONE', *, *, #5410 , .F.);
                          ORIENTED_EDGE ('NONE', *, *, #1939 , .T.);
fba99852 | #15961 =
                                   LINE ('NONE', #16296, #12362);
87af970d | #15962 =
913fa951 |#15963 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, 0.025399,
                                           43.180000));
0baa007b |
7a28e84a | #15964 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
6c46ec20 | #15965 =
                                 VECTOR ('NONE', #9005 , 1000.000000);
55aaaafd | #15966 =
                       CARTESIAN_POINT ('NONE', ( 7.639866, 17.863462,
85966302 |
                                           19.011515));
9041c1e3 | #15967 =
                                  PLANE ('NONE', #10161);
                       CARTESIAN_POINT ('NONE', ( 4.730103,
178f971b \mid #15968 =
                                           43.180000));
0baa007b |
                     CARTESIAN_POINT ('NONE', ( 4.730103,
374d93b9 | #15969 =
                                                                  0.025399,
                                            3.323631));
a32f0683 |
a6f9af19 \mid #15970 =
                       CARTESIAN_POINT ('NONE', (-129.540111, 15.943983,
                                           17.969411));
0657fdd3 |
a3153667 | #15971 =
                          ORIENTED_EDGE ('NONE', *, *, #17168, .T.);
                                VECTOR ('NONE', #6641 , 1000.000000);
b52f2e98 | #15972 =
                       CARTESIAN_POINT ('NONE', ( 4.572000, 7.620000,
60 da7 ca2 | #15973 =
8b00587b |
                                           17.099409));
8741d524 | #15974 =
                          ORIENTED_EDGE ('NONE', *, *, #6107 , .F.);
36671c15 | #15975 =
                                CIRCLE ('NONE', #14820, 4.953000);
623aff37 | #15976 = AXIS2_PLACEMENT_3D ('NONE', #7872 , #2506 , #6579 );
3d3c2efe \mid #15977 =
                         ORIENTED_EDGE ('NONE', *, *, #5180 , .F.);
                                   LINE ('NONE', #3505 , #11124);
e7f113a6 | #15978 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
aed9aa88 | #15979 =
59c8bf0f |
                                            0.000000));
08817146 | #15980 =
                           VERTEX_POINT ('NONE', #8530 );
                             EDGE_LOOP ('NONE', (#5731 , #5335 , #12866, #17303, #5269 , #16326, #6857 ));
9f274b4f | #15981 =
621bd62a |
79cd0e4b \mid #15982 =
                       CARTESIAN_POINT ('NONE', (-122.701445, 19.390429,
                                           38.100000));
8ff67505 |
c34d8335 \mid #15983 =
                              EDGE_LOOP ('NONE', (#7095 , #17150, #8094 , #3253
216d0aeb |
                             EDGE_CURVE ('NONE', #11728, #15931, #2088 , .T.);
e7a0f802 \mid #15984 =
3441be01 | #15985 =
                             EDGE_CURVE ('NONE', #7290 , #6830 , #3351 , .T.);
c8b6ac79 | #15986 = CIRCLE ('NONE', #1871 , 2.540000);
6ef83223 | #15987 = AXIS2_PLACEMENT_3D ('NONE', #9570 , #4234 , #13642);
180ac9b4 | #15988 = CARTESIAN_POINT ('NONE', ( 10.160000, 40.640000,
4ee2bc94 |
                                          -15.494000);
611c842f | #15989 =
                                 VECTOR ('NONE', #14630, 1000.000000);
                         ORIENTED_EDGE ('NONE', *, *, #16163, .T.);
cbb820b1 | #15990 =
                            FACE_BOUND ('NONE', #3643 , .T.);
146b814d | #15991 =
```

```
5cdf00b5 | #15992 =
                         ORIENTED_EDGE ('NONE', *, *, #6523 , .F.);
abc6e0c6 \mid #15993 =
                       CARTESIAN_POINT ('NONE', (-116.332000, 2.540000,
b7c881ec |
                                           18.415000));
0f453c3b \mid #15994 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                            1.000000);
ea9fe44c \mid #15995 = SURFACE\_STYLE\_USAGE (.BOTH., #6583);
31ab4ada | #15996 =
                         ORIENTED_EDGE ('NONE', *, *, #11077, .T.);
                       ORIENTED_EDGE ('NONE', *, *, #3029 , .F.);
CARTESIAN_POINT ('NONE', (-11.112500, -8.
358b5b01 | #15997 =
625b1705 | #15998 =
                                                                -8.320145,
9125e196 |
                                            0.862083));
                       CARTESIAN POINT ('NONE', (-102.997000,
7994dcc4 | #15999 =
                                                                 6.350000,
                                           24.765000));
f904f407 |
                       CARTESIAN_POINT ('NONE', ( 52.920218,
835ec85c | #16000 =
                                                                 -2.752712
                                            3.302000));
6e38f4e2 |
4f73e011 | #16001 =
                       CARTESIAN_POINT ('NONE', ( 12.065000,
                                                                -18.276319,
                                            6.604000));
362828d5 |
                       CARTESIAN POINT ('NONE', ( 64.516000,
b0aa7203 | #16002 =
                                                                 3.556000,
6e38f4e2 |
                                            3.302000));
                       CARTESIAN_POINT ('NONE', ( 28.575000,
ff3ac261 \mid #16003 =
                                                                   0.000000,
59c8bf0f |
                                            0.000000);
e32248ee | #16004 =
                             DIRECTION ('NONE', (-0.000000,
                                                                  1.000000,
c767bee1 |
                                           -0.000000);
                       CARTESIAN_POINT ('NONE', ( 4.445000,
d6ad7cb4 \mid #16005 =
                                                                 7.620000,
159e94a2 |
                                           15.240000));
1b664c46 \mid #16006 =
                         ORIENTED_EDGE ('NONE', *, *, #1766 , .F.);
                                   LINE ('NONE', #77 , #4849 );
90efe921 | #16007 =
39124f32 | #16008 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -11.174249,
87e0d6ea |
                                           14.463828));
20ea9073 | #16009 =
                                 VECTOR ('NONE', #7764 , 1000.00000);
98d431ba | #16010 =
                         ADVANCED_FACE ('NONE', (#15991, #16411), #4534 , .F.);
4f1fa089 | #16011 =
                            EDGE_CURVE ('NONE', #2456 , #14642, #14855, .T.);
                            EDGE_CURVE ('NONE', #2077 , #4052 , #5256 , .T.);
628ee310 | #16012 =
                         ORIENTED_EDGE ('NONE', *, *, #14788, .T.);
9b9c9558 |#16013 =
a8449975 | #16014 =
                                 VECTOR ('NONE', #527, 1000.00000);
                       CARTESIAN_POINT ('NONE', ( 4.953000, 31.750000,
7740b026 | #16015 =
a0fd910e |
                                           16.510000));
6b2fb95f | #16016 =
                             EDGE_LOOP ('NONE', (#2204 , #11922, #8172 , #9800
216d0aeb |
                                         ));
d574e48c | #16017 = AXIS2_PLACEMENT_3D ('NONE', #11036, #2973 , #12376);
                    CARTESIAN_POINT ('NONE', ( 35.077400,
67b5edb6 | #16018 =
                                                                 34.290000,
                                            0.000000);
59c8bf0f |
ce279f74 \mid #16019 =
                       CARTESIAN_POINT ('NONE', ( 25.400000, 45.720000,
                                          -15.494000);
4ee2bc94 |
971052b9 | #16020 =
                              EDGE_LOOP ('NONE', (#17507, #7927, #8085, #678
216d0aeb |
                                         ));
                       CARTESIAN_POINT ('NONE', ( 9.277552,
ee61d9d3 \mid #16021 =
                                                                   3.556000,
9e8dae09 |
                                            2.546552));
9ae83134 | #16022 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                            0.000000));
59c8bf0f |
b8333cea | #16023 =
                       CARTESIAN_POINT ('NONE', ( 14.605000, -18.276319,
                                           12.700000));
f278ca94 |
c4893014 | #16024 = CYLINDRICAL_SURFACE ('NONE', #2893 , 15.240000);
596f3876 \mid #16025 = CARTESIAN POINT ('NONE', (-2.540000, -16.254101,
084edf3f |
                                           -4.113781));
                             DIRECTION ('NONE', ( 1.000000,
e4a920b1 | #16026 =
                                                                 0.000000,
c767bee1 |
                                           -0.000000);
03aac64c \mid #16027 =
                       CARTESIAN_POINT ('NONE', (-129.164564,
                                                                 16.133245,
30e7c6f7 |
                                           10.928624));
8ab9d5ac | #16028 =
                                 VECTOR ('NONE', #16189, 1000.000000);
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
5100708c | #16029 =
                                            1.000000);
984660cf |
63127b05 | #16030 =
                       ORIENTED_EDGE ('NONE', *, *, #3010 , .F.);
```

```
1a1358f8 | #16031 =
                                   PLANE ('NONE', #16205);
                         ADVANCED_FACE ('NONE', (#12393), #4844 , .T.);
ORIENTED_EDGE ('NONE', *, *, #16162, .T.);
eb7d0c47 \mid #16032 =
6a5dfb06 \mid #16033 =
                                  VECTOR ('NONE', #10916, 1000.000000);
674d3f92 | #16034 =
6e5c26fa | #16035 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#14912, #2771,
                                           #12182, #6838 ), .UNSPECIFIED., .F.,
                                           .F.) B_SPLINE_CURVE_WITH_KNOTS (( 4,
12abd2f1 |
c0f55cfd |
                                           4), ( 1.570796, 3.141593),
393a7770 |
                                           .UNSPECIFIED.) CURVE ()
21307038 |
                                           GEOMETRIC_REPRESENTATION_ITEM ()
                                           RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
                                               0.804738, 0.804738,
1cb76b33 |
                                                                         1.000000))
                                           REPRESENTATION_ITEM (''));
e093e2e4 |
d6b6f280 |#16036 =
                            EDGE_CURVE ('NONE', #16149, #13803, #8408 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #9795 , .F.);
EDGE_CURVE ('NONE', #13727, #10694, #11989, .T.);
3f49713e |#16037 =
08577f09 | #16038 =
                                    LINE ('NONE', #10197, #16457);
bbd78673 |#16039 =
08fb9b23 | #16040 = FILL_AREA_STYLE ('', (#14697));
64a04663 | #16041 = CARTESIAN_POINT ('NONE', ( 2.540000, -5.630948,
55911da3 |
                                            -18.992503));
b2828b57 | #16042 = CARTESIAN_POINT ('NONE', ( -3.293990, -66.110587,
45b94cfa |
                                             29.086244));
f90721d9 | #16043 = VERTEX_POINT ('NONE', #15429);
5ceceda6 | #16044 = AXIS2_PLACEMENT_3D ('NONE', #552 , #9988 , #1920 );
2b89e21c | #16045 = DIRECTION ('NONE', (-0.450044, 0.893006,
                                               0.000000));
59c8bf0f |
723dfd89 |#16046 =
                            FACE_BOUND ('NONE', #6700 , .T.);
a58d4ce7 | #16047 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
17c225ed | #16048 = ORIENTED_EDGE ('NONE', *, *, #4481 , .F.);
                      FACE_OUTER_BOUND ('NONE', #13173, .T.);
e65823d7 \mid #16049 =
                      FACE_OUTER_BOUND ('NONE', #5618 , .T.);
e79a0d1f | #16050 =
                                  VECTOR ('NONE', #4472 , 1000.000000);
8d6ea1cd | #16051 =
                       CARTESIAN_POINT ('NONE', ( 28.575000, 25.400000,
5c8a4f28 | #16052 =
c1395b0f |
                                            -12.954000);
a6cd85d2 | #16053 = FACE_OUTER_BOUND ('NONE', #12997, .T.);
b3d93b30 | #16054 = CARTESIAN_POINT ('NONE', ( -2.634987, -16.710516,
                                             49.898382));
a60e51b9 |
623803c0 | #16055 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
6774efa5 | #16056 = AXIS2_PLACEMENT_3D ('NONE', #16813, #2014 , #3371 );
a164c215 \mid #16057 = CARTESIAN_POINT ('NONE', (-35.560000, 32.004000,
                                             12.573000));
e7a3f196 |
7df795ab | #16058 = CARTESIAN_POINT ('NONE', ( 64.516000,  0.0000000,
59c8bf0f |
                                              0.000000);
                         ORIENTED_EDGE ('NONE', *, *, #583 , .T.);
c11968ba | #16059 = ORIENTED_EDGE ('NONE', *, *, #583 , .T.);
88a8d933 | #16060 = CARTESIAN_POINT ('NONE', (-130.937000, 15.240000,
                                              40.640000));
a1861efc |
09b7daf7 | #16061 = EDGE_CURVE ('NONE', #7794 , #4189 , #1237 , .T
e92cee31 | #16062 = CARTESIAN_POINT ('NONE', ( -0.000000, 2.540000,
                              EDGE_CURVE ('NONE', #7794 , #4189 , #1237 , .T.);
                                             17.099409));
8b00587b |
fca9a696 | #16063 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
59c8bf0f |
                                               0.000000));
                               DIRECTION ('NONE', ( -1.000000, 0.000000,
300b158c \mid #16064 =
                                               0.000000));
59c8bf0f |
076993b2 \mid #16065 =
                              EDGE_CURVE ('NONE', #9187 , #15980, #7992 , .T.);
721d7946 | #16066 =
                           ORIENTED_EDGE ('NONE', *, *, #6550 , .F.);
                                  VECTOR ('NONE', #9753 , 1000.000000);
fb464c5d \mid #16067 =
                        CARTESIAN_POINT ('NONE', ( 2.540000, -14.703117,
7d61b6e4 | #16068 =
                                               6.685532));
fede1b3c |
                        FACE_OUTER_BOUND ('NONE', #9946 , .T.);
d36ff2a8 |#16069 =
                              VECTOR ('NONE', #13852, 1000.000000);
99fc81d5 | #16070 =
e3279a96 | #16071 = AXIS2_PLACEMENT_3D ('NONE', #6743 , #10732, #8100 );
68016aa6 | #16072 = CARTESIAN_POINT ('NONE', ( 24.892000,  3.810000,
```

```
-0.000000);
c767bee1
83630325 | #16073 = CARTESIAN_POINT ('NONE', ( 10.922000,
                                                                     5.080000,
59c8bf0f |
                                             0.000000));
                           VERTEX_POINT ('NONE', #8703 );
b252ee8c | #16074 =
5c0c01c8 \mid #16075 =
                        CARTESIAN_POINT ('NONE', ( -5.080000,
                                                                  -30.480000,
dfe16089 |
                                            35.560000));
                              DIRECTION ('NONE', ( 1.000000,
b3d69880 | #16076 =
                                                                    0.000000,
                                             0.000000));
59c8bf0f |
0ad31930 |#16077 =
                           VERTEX_POINT ('NONE', #3346 );
                        CARTESIAN_POINT ('NONE', ( 2.540000,
0aab5b5b | #16078 =
                                                                   8.989983,
                                            -4.622850));
f5adafa0 |
677a04b5 \mid #16079 =
                                    LINE ('NONE', #5913 , #15662);
                        CARTESIAN_POINT ('NONE', ( -2.540000, 12.627281,
c4a9d046 | #16080 =
                                             6.234173));
8e82de61 |
09a1ebe3 | #16081 =
                                 VECTOR ('NONE', #13256, 1000.000000);
a4a4516a | #16082 = AXIS2_PLACEMENT_3D ('NONE', #1968 , #11386, #3321 );
                    CARTESIAN_POINT ('NONE', (-124.475750, 16.497823,
bbb05f5c \mid #16084 =
                                             4.697981));
ef20edce |
d078e409 \mid #16083 =
                       FACE_OUTER_BOUND ('NONE', #6789 , .T.);
3ba63279 | #16085 =
                          ORIENTED_EDGE ('NONE', *, *, #15341, .T.);
                          ORIENTED_EDGE ('NONE', *, *, #11666, .F.);
09203023 | #16086 =
                       ORIENTED_EDGE ('NONE', *, *, #4098 , .T.);
CARTESIAN_POINT ('NONE', ( 0.025399, -0.000000,
40cc4359 | #16087 =
158f63c0 | #16088 =
0baa007b |
                                            43.180000));
6469088f | #16089 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            -1.000000));
06e96121 I
                         ORIENTED_EDGE ('NONE', *, *, #8598 , .T.);
ORIENTED_EDGE ('NONE', *, *, #12768, .F.);
8c5ee0b9 | #16090 =
d2456d0d \mid #16091 =
                                 CIRCLE ('NONE', #8833 , 10.160000);
6b913ca2 | #16092 =
                       FACE_OUTER_BOUND ('NONE', #9847 , .T.);
8a93bfc7 \mid #16093 =
e8ed9980 | #16094 = AXIS2_PLACEMENT_3D ('NONE', #11586, #7603 , #17005);
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
5539539e | #16095 =
59c8bf0f |
                                             0.000000));
                          ORIENTED_EDGE ('NONE', *, *, #5867 , .F.);
a21ca977 | #16096 =
                        CARTESIAN_POINT ('NONE', ( -2.540000, -3.579236,
7c077813 \mid #16097 =
f73f7860 |
                                           -21.153651));
dbbed89b \mid #16098 =
                          ADVANCED_FACE ('NONE', (#15578), #15487, .T.);
                      CARTESIAN_POINT ('NONE', ( -7.137226, -65.561251,
246e811d | #16099 =
                                            31.670665));
f4d8c9df |
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
022b8ba7 | #16100 =
                                             1.000000);
984660cf |
                           VERTEX_POINT ('NONE', #676 );
e8fc91f2 | #16101 =
                        CARTESIAN_POINT ('NONE', ( 1.660834, -58.568449,
2c5209ba \mid #16102 =
ec9e9266 |
                                            64.569214));
8a03933f | #16103 =
                          ORIENTED_EDGE ('NONE', *, *, #2107 , .F.);
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
9ebc7552 | #16104 =
59c8bf0f |
                                             0.000000));
                          ORIENTED_EDGE ('NONE', *, *, #16314, .T.);
DIRECTION ('NONE', ( 0.000000, -1.000000,
e1b1386f | #16105 =
221f8de2 | #16106 =
                                            -0.000000));
c767bee1 |
21f89c64 | #16107 =
                       FACE_OUTER_BOUND ('NONE', #2551 , .T.);
                          ORIENTED_EDGE ('NONE', *, *, #11771, .T.);
17901cea | #16108 =
d4a9567a \mid #16109 =
                                   PLANE ('NONE', #9679);
                        CARTESIAN_POINT ('NONE', ( 15.049569,
c94a0bd8 | #16110 =
                                            24.368937));
3847d76a |
f603dcad | #16111 =
                             EDGE_CURVE ('NONE', #9191 , #8968 , #806 , .T.);
0cc3c2f5 \mid #16112 =
                             EDGE_CURVE ('NONE', #13737, #13665, #11563, .T.);
                                   PLANE ('NONE', #15494);
ba42242e | #16113 =
                          ORIENTED_EDGE ('NONE', *, *, #5720 , .F.);
ce754f24 | #16114 =
                              DIRECTION ('NONE', (
a6b5f64d \mid #16115 =
                                                      1.000000, 0.000000,
                                             0.000000);
59c8bf0f |
8fc05cb3 | #16116 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                    0.000000,
```

```
40.640000));
a1861efc |
1d7cb8aa |#16117 =
                     ORIENTED_EDGE ('NONE', *, *, #1039 , .F.);
                      CARTESIAN_POINT ('NONE', ( 0.000000, 23.241000,
f4237241 | #16118 =
6e38f4e2 |
                                           3.302000));
939ab960 | #16119 =
                         ADVANCED_FACE ('NONE', (#4406), #374, .F.);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
22951329 | #16120 =
                                           1.000000));
984660cf |
3b6227a8 | #16121 =
                     CARTESIAN POINT ('NONE', ( 2.540000, 13.154287,
                                          -2.887539));
58f424ea |
e3bbba95 | #16122 = AXIS2_PLACEMENT_3D ('NONE', #9010 , #13079, #5019 );
                             EDGE_LOOP ('NONE', (#4674 , #2359 , #4219 , #8537
d1bd881d | #16123 =
                                        , #8936 , #11643, #11653, #12324, #7506
40742906 I
216d0aeb |
                                        ));
cdb65d6d | #16124 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#12630, #610 , #12751,
                                        #4703 ), .UNSPECIFIED., .F., .F.)
dfa47ecc |
0338f1a6 |
                                        B_SPLINE_CURVE_WITH_KNOTS (( 4, 4),
ea0bf94e |
                                        (4.712389, 6.283185),
393a7770 I
                                        .UNSPECIFIED.) CURVE ()
                                        GEOMETRIC REPRESENTATION ITEM ()
21307038 |
fec591ab |
                                        RATIONAL B SPLINE CURVE ((
                                                                     1.000000,
                                           0.804738, 0.804738,
1cb76b33 |
                                                                     1.000000))
e093e2e4 |
                                        REPRESENTATION_ITEM (''));
cb34224a | #16125 = CARTESIAN_POINT ('NONE', ( 4.712002, -0.025399,
24d1d191 |
                                           3.484372));
6790736e | #16126 =
                          VERTEX_POINT ('NONE', #4840 );
                      CARTESIAN_POINT ('NONE', ( -40.640000,
c13c370c | #16127 =
                                                               -0.000000,
                                           2.540000));
cf794d7b |
c8cf2f6a | #16128 = CARTESIAN_POINT ('NONE', (-111.887000, 2.540000,
                                           2.540000));
cf794d7b |
e0c93cd7 | #16129 = CARTESIAN_POINT ('NONE', ( 2.540000, -8.947399,
                                           8.586282));
ce1817cb |
                       ORIENTED_EDGE ('NONE', *, *, #2373 , .F.);
CARTESIAN_POINT ('NONE', ( -2.540000, -8.641534,
5463b45f | #16130 =
a954b83d \mid #16131 =
d513a91c |
                                          -7.044892));
ec639509 | #16132 =
                                VECTOR ('NONE', #13792, 1000.000000);
                      FACE_OUTER_BOUND ('NONE', #2390 , .T.);
EDGE_CURVE ('NONE', #12948, #3237 , #11141, .T.);
5bd6d748 | #16133 =
011776bb \mid #16134 =
                            EDGE_CURVE ('NONE', #4021 , #15181, #3984 , .T.);
284d9f29 | #16135 =
52bddd4f |#16136 =
                     CARTESIAN_POINT ('NONE', (-117.310866, 22.107091,
                                           3.068045));
f7f4c81c |
                       ORIENTED_EDGE ('NONE', *, *, #8145 , .F.);
b802d514 | #16137 =
                       ORIENTED_EDGE ('NONE', *, *, #6801 , .F.);
40ebd771 | #16138 =
8a109b23 | #16139 = CARTESIAN_POINT ('NONE', ( 7.620000, 2.540000,
                                           9.479409));
06ad91d0 |
6a08d6ca | #16140 =
                       ORIENTED_EDGE ('NONE', *, *, #4508 , .T.);
bc66d75e | #16141 = AXIS2_PLACEMENT_3D ('NONE', #7541 , #731 , #15602);
4f71b764 | #16142 = AXIS2_PLACEMENT_3D ('NONE', #5096 , #14525, #6447 );
                    DIRECTION ('NONE', ( 0.000000, 0.000000,
4a3b30db \mid #16143 =
                                           1.000000);
984660cf |
f37828d4 | #16144 = VERTEX_POINT ('NONE', #12880);
efb4b3e0 | #16145 = SURFACE_STYLE_FILL_AREA (#15808);
23ae3a8d | #16146 =
                         VERTEX_POINT ('NONE', #14314);
765c0a0b | #16147 = PRESENTATION_STYLE_ASSIGNMENT ((#12809));
2f047a99 | #16148 = ORIENTED_EDGE ('NONE', *, *, #5793 , .T.);
74a97967 | #16149 =
                         VERTEX_POINT ('NONE', #2171 );
                     CARTESIAN POINT ('NONE', (-14.224000,
4a1214c1 | #16150 =
                                                                41.427400,
                                          20.320000));
c243f7d4 |
1b6cf865 | #16151 = CARTESIAN_POINT ('NONE', (-38.100000,
                                                               16.764000,
                                           0.000000));
59c8bf0f |
                             DIRECTION ('NONE', ( 0.000000,
e9a4bba5 | #16152 =
                                                                0.000000,
                                           1.000000));
984660cf |
77607659 | #16153 = ORIENTED_EDGE ('NONE', *, *, #8809 , .T.);
```

```
5b16ce25 | #16154 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
c97ec789 |#16155 =
                                VECTOR ('NONE', #4548 , 1000.000000);
520da106 | #16156 =
                     CARTESIAN_POINT ('NONE', ( 6.030384, -58.928951,
8bedc8c4 |
                                           62.873183));
                         VERTEX_POINT ('NONE', #6175 );
9e27bbc4 | #16157 =
                         ORIENTED_EDGE ('NONE', *, *, #17017, .F.);
0c5755cd \mid #16158 =
                          VERTEX_POINT ('NONE', #7546);
c64ed251 \mid #16159 =
                                  LINE ('NONE', #14485, #5417);
a37dfdab | #16160 =
b06ef23c | #16161 =
                            EDGE_CURVE ('NONE', #12193, #14264, #7577 , .T.);
4acb38c1 | #16162 =
                            EDGE_CURVE ('NONE', #2472 , #17059, #14748, .T.);
                            EDGE_CURVE ('NONE', #6453 , #10620, #10716, .T.);
1ca99600 | #16163 =
                                  LINE ('NONE', #12009, #12560);
b4ef2be6 | #16164 =
                     CARTESIAN_POINT ('NONE', ( 12.065000, -18.276319,
9f85914a | #16165 =
                                          -9.398000));
a907e9ed |
bf3a96eb | #16166 = AXIS2_PLACEMENT_3D ('NONE', #7225 , #16643, #8563 );
36492423 | #16167 = AXIS2_PLACEMENT_3D ('NONE', #4574 , #13998, #5931 );
                           DIRECTION ('NONE', ( 0.000000, 1.000000,
54c012de | #16168 =
                                            0.000000));
59c8bf0f |
3ddf67ac | #16169 =
                             DIRECTION ('NONE', ( 1.000000,
59c8bf0f |
                                            0.000000);
c04a7859 |#16170 =
                       VERTEX_POINT ('NONE', #17010);
9e406997 |#16171 =
                       CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                 -3.579236,
                                          -21.153651));
f73f7860 |
f64c6b3c | #16172 =
                                VECTOR ('NONE', #1970 , 1000.000000);
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
2ce84a7b \mid #16173 =
                                            0.000000));
59c8bf0f |
720922e4 | #16174 =
                          VERTEX_POINT ('NONE', #4947 );
c0287719 \mid #16175 =
                                 PLANE ('NONE', #12944);
b6b53bdf | #16176 =
                       CARTESIAN_POINT ('NONE', (-12.997146,
                                                                 27.109343,
65367ecd |
                                           13.814120));
4515c7b3 | #16177 =
                                  LINE ('NONE', #16852, #16596);
                       CARTESIAN POINT ('NONE', ( 2.540000, -10.548909,
b6b82920 \mid #16178 =
                                           -0.099359));
7ecc524d |
841deeb5 | #16179 =
                         ORIENTED_EDGE ('NONE', *, *, #9470 , .F.);
                       CIRCLE ('NONE', #16142, 5.588000);
CARTESIAN_POINT ('NONE', (11.430000, 5.080000,
ce3b1fdb \mid #16180 =
a6f9041d \mid #16181 =
59c8bf0f |
                                            0.000000);
3ae423f0 \mid #16182 =
                         ADVANCED_FACE ('NONE', (#3560 ), #6299 , .F.);
                         ORIENTED_EDGE ('NONE', *, *, #8120 , .T.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
ba97d734 | #16183 =
f22b72ce | #16184 =
                                            1.000000);
984660cf |
                        ORIENTED_EDGE ('NONE', *, *, #13220, .F.);
78d4dcb2 | #16185 =
c339de5f | #16186 =
                      FACE_OUTER_BOUND ('NONE', #100 , .T.);
                     CARTESIAN_POINT ('NONE', (-122.011613,
b01ffb70 | #16187 =
                                                                 6.350000,
f904f407 |
                                           24.765000));
de5bac41 | #16188 = CARTESIAN_POINT ('NONE', ( -35.303036,
                                                                -4.309107,
53a05a4d |
                                            1.414396));
fb21da43 |#16189 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 -1.000000,
                                           -0.000000);
c767bee1
c3302de9 | #16190 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
bc754150 |
                                            1.270000));
8906f8b2 | #16191 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  7.450838,
1dec6a3d |
                                          -13.342900));
1af21cd2 | #16192 =
                       CARTESIAN_POINT ('NONE', (-2.540000,
                                                                  5.445133,
                                            6.878798));
e62eea0c |
221c8b6b \mid #16193 =
                                  LINE ('NONE', #13778, #8599);
cd0677f1 | #16194 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                            1.000000);
00879434 | #16195 =
                         ORIENTED_EDGE ('NONE', *, *, #878 , .F.);
                                 LINE ('NONE', #1101 , #9438 );
0585f7b9 \mid #16196 =
                        ORIENTED_EDGE ('NONE', *, *, #12310, .F.);
c2541cd2 \mid #16197 =
4646eaeb | #16198 =
                       CARTESIAN_POINT ('NONE', ( 5.502124, 15.938500,
```

```
0.000000));
59c8bf0f |
4859719c |#16199 =
                     ORIENTED_EDGE ('NONE', *, *, #12154, .F.);
                     CARTESIAN_POINT ('NONE', ( 5.715000, 3.810000,
37760ef1 | #16200 =
362828d5 |
                                           6.604000));
                       ADVANCED_FACE ('NONE', (#6726 ), #15714, .F.);
ORIENTED_EDGE ('NONE', *, *, #12878, .T.);
a6fe85a4 | #16201 =
49c4d467 | #16202 =
                          VERTEX_POINT ('NONE', #10344);
510b5478 | #16203 =
                                  LINE ('NONE', #922 , #9032 );
29109 fdc | #16204 =
4b0b93cd \mid #16205 = AXIS2_PLACEMENT_3D ('NONE', #9307, #3964, #13375);
78093555 | #16206 =
                                  LINE ('NONE', #14103, #1445);
                             EDGE_LOOP ('NONE', (#9344 , #3912 , #12145,
4ec89cbc | #16207 =
c7e29724 |
                                        #17212));
b0ac6432 \mid #16208 =
                    FACE_OUTER_BOUND ('NONE', #8983 , .T.);
                     CARTESIAN_POINT ('NONE', ( 11.430000,
                                                                5.080000,
3c059b6b \mid #16209 =
                                           0.000000));
59c8bf0f |
                            EDGE_CURVE ('NONE', #6545 , #7388 , #14318, .T.);
9b122af2 | #16210 =
                            DIRECTION ('NONE', ( -1.000000, -0.000000,
30cbb358 \mid #16211 =
                                           0.000000));
59c8bf0f |
7ae70106 | #16212 =
                           EDGE_CURVE ('NONE', #16077, #6284 , #3131 , .T.);
0eeee1fd | #16213 =
                         ORIENTED_EDGE ('NONE', *, *, #5867 , .T.);
                           EDGE_CURVE ('NONE', #13397, #17249, #10296, .T.);
f77b407a | #16214 =
947013d6 | #16215 =
                             EDGE_LOOP ('NONE', (#1243 , #10276, #15438, #7876
216d0aeb |
                                        ));
9ced7b87 | #16216 =
                                VECTOR ('NONE', #14503, 1000.000000);
                   CARTESIAN_POINT ('NONE', ( -53.806132, 50.555834,
c493a5e3 \mid #16217 =
                                          38.100000));
8ff67505 I
                                CIRCLE ('NONE', #3507 , 1.651000);
79addaef | #16218 =
61c3f01a |#16219 =
                     CARTESIAN_POINT ('NONE', ( -4.064000, 0.000000,
                                           0.254000));
cb91bdfe |
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
287ca8c9 | #16220 =
                                           0.000000));
59c8bf0f |
0a3037fc \mid #16221 =
                         ORIENTED_EDGE ('NONE', *, *, #17016, .T.);
958076ce | #16222 =
                                VECTOR ('NONE', #14882, 1000.000000);
1f16ca7b | #16223 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                0.000000,
06e96121 |
                                          -1.000000);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
a3c332fc \mid #16224 =
c767bee1 |
                                          -0.000000);
                     CARTESIAN_POINT ('NONE', ( 4.445000, 3.810000,
e8a6a56a | #16225 =
                                          -3.302000));
f097f50c |
                         ORIENTED_EDGE ('NONE', *, *, #458 , .T.);
b0f36310 |#16226 =
                         CIRCLE ('NONE', #10504, 17.579566);
6ae5d91b \mid #16227 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, 7.950235,
4577080c | #16228 =
e321fd04 |
                                           1.830398));
                         VERTEX_POINT ('NONE', #6363 );
e30410af | #16229 =
a9180bb2 |#16230 =
                      FACE_OUTER_BOUND ('NONE', #4932 , .T.);
8be323b7 | #16231 =
                           DIRECTION ('NONE', (-1.000000)
                                                                0.000000,
c767bee1 |
                                          -0.000000));
f202e7d9 | #16232 =
                            EDGE_CURVE ('NONE', #1969 , #10436, #2716 , .T.);
37fe0032 | #16233 =
                            EDGE_CURVE ('NONE', #11769, #14954, #13456, .T.);
6205a699 | #16234 =
                                VECTOR ('NONE', #2177 , 1000.00000);
52b6c4b9 \mid #16235 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -2.918629,
11492900 |
                                          -2.449021));
                         ORIENTED_EDGE ('NONE', *, *, #2344 , .T.);
8c100934 | #16236 =
                     FACE_OUTER_BOUND ('NONE', #4369 , .T.);
8bc6c217 \mid #16237 =
359b0de8 | #16238 = AXIS2_PLACEMENT_3D ('NONE', #11180, #3112 , #12515);
                     CARTESIAN POINT ('NONE', ( 53.086000,  0.000000,
daae6d7a | #16239 =
6e38f4e2 |
                                           3.302000));
f7e63f13 | #16240 =
                      CARTESIAN_POINT ('NONE', (-44.125787, 56.223626,
395eaf25 |
                                           5.026048));
3b67a00a \mid #16241 =
                                VECTOR ('NONE', #2729 , 1000.000000);
                   CARTESIAN_POINT ('NONE', (-35.923942, -0.363942,
40ce6fa9 | #16242 =
2c31e60a |
                                           1.698451));
```

```
8295cb23 | #16243 =
                                   LINE ('NONE', #10340, #1908);
1371e8ad | #16244 =
                       CARTESIAN_POINT ('NONE', ( -4.729655, -14.487511,
6998d45d |
                                           63.500000));
e53c3dd0 | #16245 = CARTESIAN_POINT ('NONE', ( 0.000000, 0.0000000,
0baa007b |
                                           43.180000));
92d3ff4d | #16246 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#8295 , #12334,
9e3f97b5 |
                                         #2923 , #4290 , #13696, #5637 , #15066,
                                         #6989 , #16407, #8347 , #258 , #9683 ,
6140f5a8 |
2172f516 |
                                         #1621 , #1986 , #15966, #7900 , #17317,
                                         #9241 , #1174 , #10591, #2537 ,
51863d74 |
                                         #11955), .UNSPECIFIED., .F., .F., (4,
d9f9eea7 |
                                         2, 2, 2, 2, 2, 2, 2, 2, 4),
f3e20c31 |
                                         ( -0.000025, 0.001328, 0.003358, 0.004034,
00830ef4 |
73e27ef6 |
                                                                       0.005388,
                                                       0.008094,
                                                                       0.008770,
84392867 |
                                            0.006741,
e5efcf9e |
                                                        0.010800),
                                            0.009447,
3bdca361 |
                                         .UNSPECIFIED.);
                     CARTESIAN_POINT ('NONE', ( 2.540000, -4.009449,
27bd1e40 \mid #16247 =
                                           17.441531));
374ed35b |
                        ORIENTED_EDGE ('NONE', *, *, #16520, .T.);
9e9ea11a | #16248 =
                       CARTESIAN_POINT ('NONE', ( 0.025399, 4.698931,
403494d1 \mid #16249 =
b7587b88 |
                                            3.810000));
                                 VECTOR ('NONE', #16106, 1000.000000);
f1b80959 | #16250 =
c30f0637 \mid #16251 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                           -0.000000);
c767bee1
                              DIRECTION ('NONE', ( 0.000000,
8d76f317 | #16252 =
                                                                -1.000000,
                                            0.000000));
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #2491 , .T.);
d26e7ff7 \mid #16253 =
                         ORIENTED_EDGE ('NONE', *, *, #10861, .T.);
e88c1ba5 | #16254 =
                                CIRCLE ('NONE', #6154 ,
8dda2e83 | #16255 =
                                                            7.620000);
3bf8bdaa | #16256 =
                             EDGE_CURVE ('NONE', #10781, #763 , #6305 , .T.);
                             EDGE_CURVE ('NONE', #3292 , #7159 , #11695, .T.);
82525635 | #16257 =
                                VECTOR ('NONE', #10426, 1000.000000);
85a9ec74 \mid #16258 =
f2b9b3de | #16259 =
                         ORIENTED_EDGE ('NONE', *, *, #7052 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #14934, .T.);
ADVANCED_FACE ('NONE', (#2296), #9024, .F.);
4acb6e84 | #16260 =
45904c12 | #16261 =
a9eb0543 \mid #16262 =
                                 PLANE ('NONE', #14920);
3cba01c6 | #16263 = AXIS2_PLACEMENT_3D ('NONE', #15547, #7484 , #16908);
28911bd3 | #16264 =
                    CARTESIAN_POINT ('NONE', (-85.218253, -28.659356,
4b8c47f2 |
                                           12.416236));
ecae406a | #16265 = MECHANICAL DESIGN GEOMETRIC PRESENTATION REPRESENTATION
                                         ('', (#14482), #17172);
2a19cf31 |
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
77327742 | #16266 =
59c8bf0f |
                                            0.000000);
1d3109fe \mid #16267 =
                         ORIENTED_EDGE ('NONE', *, *, #12206, .F.);
                                 CIRCLE ('NONE', #15053, 3.937000);
2ee6bb0e | #16268 =
0fe31b7c \mid #16269 =
                              EDGE_LOOP ('NONE', (#3145 , #3906 , #8327 ,
                                         #11001));
c62f854b |
3a89234e \mid #16270 =
                                 CIRCLE ('NONE', #1500 ,
                                                           3.937000);
0e606341 | #16271 =
                                 VECTOR ('NONE', #14194, 1000.000000);
9137b875 | #16272 =
                                 CIRCLE ('NONE', #5626, 15.240000);
28d56e62 \mid #16273 =
                              EDGE_LOOP ('NONE', (#9399 , #4812 , #10297, #1440
216d0aeb |
                                         ));
011b8806 | #16274 = AXIS2_PLACEMENT_3D ('NONE', #1817 , #11244, #3174 );
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
e4b0682d \mid #16275 =
                                           -1.000000));
06e96121 I
f78294fd | #16276 =
                       CARTESIAN_POINT ('NONE', ( 6.985000,
                                                                  7.620000,
a907e9ed |
                                           -9.398000));
                              DIRECTION ('NONE', (-0.000000),
5840e01e | #16277 =
                                                                 -0.000000,
984660cf |
                                            1.000000);
                         ORIENTED_EDGE ('NONE', *, *, #1217 , .T.);
92e9d645 | #16278 =
b3521ac9 \mid #16279 =
                       CARTESIAN_POINT ('NONE', ( 2.540000, -18.238986,
```

```
43.180000));
0baa007b |
b9e00941 | #16280 = EDGE_CURVE ('NONE', #17093, #985, #16196, .T. de90eeb7 | #16281 = CARTESIAN_POINT ('NONE', (35.670356, 31.494601,
                            EDGE_CURVE ('NONE', #17093, #985 , #16196, .T.);
4ee2bc94 |
                                          -15.494000));
176315e0 | #16282 =
                        ADVANCED_FACE ('NONE', (#1855 ), #11883, .F.);
de708e16 \mid #16283 =
                       CARTESIAN_POINT ('NONE', (-13.329374, 27.397411,
a7b7bd9a |
                                           27.019488));
                             EDGE_CURVE ('NONE', #10972, #4127, #13035, .T.);
4be2b275 | #16284 =
                             EDGE_LOOP ('NONE', (#6042 , #16510, #3871 ,
1657d018 | #16285 =
                                         #17135));
a6618e53 |
                              DIRECTION ('NONE', (
blcccaad | #16286 =
                                                    1.000000,
                                                                 0.000000,
c767bee1
                                           -0.000000);
dc2b877c | #16287 = AXIS2_PLACEMENT_3D ('NONE', #11604, #14397, #6319);
                               CIRCLE ('NONE', #3988 , 2.540000);
a94b1e71 \mid #16288 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
9ff392f1 |#16289 =
06e96121 |
                                           -1.000000));
c0370105 | #16290 = VERTEX_POINT ('NONE', #17299);
c36a3628 | #16291 = CYLINDRICAL_SURFACE ('NONE', #15628,
                                                             5.080000);
43612ba5 | #16292 = ORIENTED_EDGE ('NONE', *, *, #15234, .T.);
                        ORIENTED_EDGE ('NONE', *, *, #13113, .T.);
0d1c8777 \mid #16293 =
bc0dd4e5 | #16294 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                -3.714665,
470edefa |
                                          -20.758868));
lee8745c | #16295 = CARTESIAN_POINT ('NONE', ( 44.861034, 43.180000,
4ee2bc94 |
                                          -15.494000);
343577ce | #16296 = CARTESIAN_POINT ('NONE', ( 3.175000,
                                                                  21.513800,
                                           -0.000000));
c767bee1 |
337e2ab4 | #16297 = CARTESIAN_POINT ('NONE', ( 10.160000,
                                                                  38.100000,
59c8bf0f |
                                            0.000000);
4b7d1492 | #16298 = CARTESIAN_POINT ('NONE', (-35.475283,
                                                                  1.721572,
3b7fa2d5 |
                                            0.129728));
ad214d6b | #16299 = CARTESIAN_POINT ('NONE', ( 35.077400,
                                                                  30.226000,
                                          -13.335000));
f5810c62 |
                     CARTESIAN_POINT ('NONE', ( 2.540000,
1617a26d | #16300 =
                                                                  -5.630948,
                                          -18.992503));
55911da3 |
                      CARTESIAN_POINT ('NONE', (-3.556000,
47491222 | #16301 =
                                                                  23.287574,
fbe46347 |
                                           26.922357));
bd1c68a9 | #16302 = CARTESIAN_POINT ('NONE', ( 4.012238,
                                                                  3.810000,
                                            5.280020));
af4c731e |
cedb736b | #16303 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  -0.000000,
                                            0.000000);
59c8bf0f |
ae49d5cd | #16304 = AXIS2_PLACEMENT_3D ('NONE', #665 , #10099, #2040 );
a987a971 \mid #16305 = CARTESIAN_POINT ('NONE', (-0.952500, 0.000000,
                                           27.178000));
be818ad2 |
60b718f0 | #16306 =
                                 CIRCLE ('NONE', #6464 , 15.240000);
be3a531c \mid #16307 =
                      {\tt FACE\_OUTER\_BOUND} \ ('{\tt NONE'},\ \#9507\ ,\ .{\tt T.});
                      ORIENTED_EDGE ('NONE', *, *, #5434 , .T.);
CARTESIAN_POINT ('NONE', ( 2.540000, -17.505742,
e6fd75b1 |#16308 =
3e85f88b \mid #16309 =
ec624c4a |
                                           43.095894));
                         ORIENTED_EDGE ('NONE', *, *, #937 , .T.);
DIRECTION ('NONE', ( 1.000000, -0.000000,
bc58067e | #16310 =
d690f606 | #16311 =
59c8bf0f |
                                            0.000000));
e7ee8a7d | #16312 = CARTESIAN_POINT ('NONE', (-22.733000, 41.427400,
c243f7d4 |
                                           20.320000));
                              EDGE_LOOP ('NONE', (#4945 , #14827, #9093 , #1579
0033b8c3 \mid #16313 =
216d0aeb |
                                         ));
                            EDGE_CURVE ('NONE', #8034 , #14208, #8562 , .T.);
582cf4fe | #16314 =
b28d774e | #16315 =
                        ORIENTED_EDGE ('NONE', *, *, #16924, .T.);
                       CARTESIAN_POINT ('NONE', ( -2.540000, -7.064073,
9f5a3c33 |#16316 =
82f8c5aa |
                                          -15.625824));
d26e5a9a | #16317 = CYLINDRICAL_SURFACE ('NONE', #15600,
                                                             1.651000);
b6a05b4d | #16318 = DIRECTION ('NONE', ( 1.000000, 0.000000)
59c8bf0f |
                                            0.000000);
```

```
999780e5 | #16319 = CARTESIAN_POINT ('NONE', (-86.339831, -30.480000,
                                            14.748624));
8e936760 I
2bd584c7 | #16321 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                    0.000000,
984660cf |
                                             1.000000));
55e29575 \mid #16320 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                    1.000000,
                                             0.000000));
59c8bf0f |
89820210 | #16322 =
                        ORIENTED_EDGE ('NONE', *, *, #14346, .T.);
                       CARTESIAN POINT ('NONE', (-33.020000, -30.480000,
f83645fd | #16323 =
                                            25.781000));
d94f1de6 |
2f838091 |#16324 =
                           VERTEX_POINT ('NONE', #7945);
                           VERTEX_POINT ('NONE', #16005);
8da1a0b6 | #16325 =
                         ORIENTED_EDGE ('NONE', *, *, #10865, .F.);
e790cc61 \mid #16326 =
                     FACE_OUTER_BOUND ('NONE', #124 , .T.);
5c7986d4 \mid #16327 =
                      CARTESIAN_POINT ('NONE', ( -88.392000, -22.860000,
75136c66 | #16328 =
                                             9.144000));
45fbbf20 |
b114638f | #16329 =
                        ORIENTED_EDGE ('NONE', *, *, #1998 , .F.);
                          ORIENTED_EDGE ('NONE', *, *, #17297, .F.);
95163fa9 | #16330 =
                            EDGE_CURVE ('NONE', #11999, #14446, #5446 , .T.);
dde87f4a \mid #16331 =
0471d5c1 \mid #16332 =
                            EDGE_CURVE ('NONE', #16951, #8548 , #15772, .T.);
5a61d8a7 | #16333 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #11315);
03f5958c |#16334 =
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf |
                                             1.000000);
f12f981c |#16335 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                 -0.000000,
06e96121 |
                                            -1.000000);
d16d9e6e | #16336 =
                              DIRECTION ('NONE', (-0.000000),
                                                                 -0.000000,
                                             1.000000));
984660cf |
b00b633b | #16337 = CARTESIAN_POINT ('NONE', ( -2.540000, -20.320000,
f5d22b0f |
                                            42.433494));
7063864e | #16338 =
                          ORIENTED_EDGE ('NONE', *, *, #987 , .T.);
                      CARTESIAN_POINT ('NONE', (-11.443328, 24.282128,
ee765ed7 \mid #16339 =
                                            26.560369));
a97a8263 |
a42a4856 | #16340 = AXIS2_PLACEMENT_3D ('NONE', #17023, #8949 , #873 );
d408ca3a | #16341 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#11576, #2159,
                                          #14301, #6224 ), .UNSPECIFIED., .F.,
db61cc8e |
d4d1f4cd |
                                          .F., (4, 4), ( 0.000000,
4863a7c3 | 0.000823), .UNSPECIFIED.);
d043447f |#16342 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#12724));
32e1558c |#16343 = ORIENTED_EDGE ('NONE', *, *, #15576, .F.);
                       CARTESIAN_POINT ('NONE', ( 3.492500, 0.000000,
a91129d5 \mid #16344 =
                                          -12.192000);
4e9ed962 |
                          VERTEX_POINT ('NONE', #17361);
5348e825 | #16345 =
                      CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
23257efc \mid #16346 =
                                             0.000000);
59c8bf0f |
0dbbdcd8 | #16347 =
                          ORIENTED_EDGE ('NONE', *, *, #1762 , .F.);
77455e97 | #16348 =
                         ADVANCED_FACE ('NONE', (#5450 ), #5289 , .F.);
                          VERTEX_POINT ('NONE', #1212 );
d007a6ec \mid #16349 =
                          ORIENTED_EDGE ('NONE', *, *, #9593 , .T.);
DIRECTION ('NONE', ( 0.000000,  1.000000,
f774811e | #16350 =
be913b8b | #16351 =
                                            -0.000000);
c767bee1 |
5868f275 |#16352 =
                           VERTEX_POINT ('NONE', #2637 );
15a144ec | #16353 =
                                 CIRCLE ('NONE', #14383,
                                                             2.540000);
                        ORIENTED_EDGE ('NONE', *, *, #16520, .F.);
9f343d66 | #16354 =
                        CARTESIAN POINT ('NONE', ( 1.587500, 1.587500,
5e4f2479 | #16355 =
6e38f4e2 |
                                             3.302000));
                                 CIRCLE ('NONE', #16044,
                                                             2.540000);
e4410035 | #16356 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
7c73d2be | #16357 =
59c8bf0f |
                                             0.000000));
524c8ae2 | #16358 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                  -0.000000,
                                            -1.000000);
06e96121 |
                      CARTESIAN_POINT ('NONE', (-88.392000, -22.860000,
05f6caf9 \mid #16359 =
                                            31.496000));
c2b320de |
                      CARTESIAN_POINT ('NONE', ( 15.671800, 12.322169,
5a748145 | #16360 =
```

```
-16.002000));
f673a588 |
6c1d0e81 | #16361 =
                                 PLANE ('NONE', #3895 );
f85337da |#16362 =
                             DIRECTION ('NONE', (-0.000000)
                                                                   -0.000000,
06e96121 |
                                            -1.000000);
00bfb11d |#16363 =
                            EDGE_CURVE ('NONE', #6512 , #10908, #12595, .T.);
168523aa |#16364 =
                             EDGE_CURVE ('NONE', #2195 , #10626, #12187, .T.);
ff6004a3 |#16365 =
                        CARTESIAN POINT ('NONE', ( 18.687717, 20.313823,
                                           -16.002000));
f673a588 |
                          ORIENTED_EDGE ('NONE', *, *, #12057, .T.);
DIRECTION ('NONE', ( 0.000000, -0.000000,
0d8056bd | #16366 =
74c82bcf | #16367 =
                                            -1.000000);
06e96121 |
cf8ce165 | #16368 = AXIS2_PLACEMENT_3D ('NONE', #13147, #14514, #6436);
e8b3c8e6 | #16369 = AXIS2_PLACEMENT_3D ('NONE', #9120 , #5134 , #14562);
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
e018b2b7 | #16370 =
06e96121 |
                                            -1.000000);
3bbfd802 | #16371 = CARTESIAN_POINT ('NONE', ( 22.225000,  3.810000,
                                            15.240000));
159e94a2 |
                          VERTEX_POINT ('NONE', #8060 );
e674f672 \mid #16372 =
3e90a244 \mid #16373 =
                          ADVANCED_FACE ('NONE', (#11765), #4607, .T.);
                          ORIENTED_EDGE ('NONE', *, *, #7268 , .F.);
3fc38b30 \mid #16374 =
                                 CIRCLE ('NONE', #11420, 2.540000);
903b3b0d \mid #16375 =
                                 VECTOR ('NONE', #4791 , 1000.000000);
a0e36f81 |#16376 =
                        CARTESIAN_POINT ('NONE', ( 4.730103, -0.000000,
b3fa776d \mid #16377 =
b36d87c5 |
                                             3.324161));
31e5ef2a | #16378 = CARTESIAN_POINT ('NONE', ( 2.540000, -14.703117,
fede1b3c |
                                             6.685532));
9e37d7b0 | #16379 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                  0.000000,
bc754150 |
                                             1.270000));
60d89df5 |#16380 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000));
59c8bf0f |
29aa2156 | #16381 = CARTESIAN_POINT ('NONE', ( 11.112500, -56.929019,
                                            60.065400));
b52b9325 |
5987fc71 |#16382 =
                         ORIENTED_EDGE ('NONE', *, *, #5578 , .F.);
115100db | #16383 = AXIS2_PLACEMENT_3D ('NONE', #1489 , #10915, #2855 );
                         LINE ('NONE', #1409', #10913, #2033'),

LINE ('NONE', #9337', #9219');

EDGE_CURVE ('NONE', #6746', #17046, #2317', .T.);

ORIENTED_EDGE ('NONE', *, *, #2543', .T.);

EDGE_CURVE ('NONE', #12995, #8928', #8194', .T.);
634c4154 | #16384 =
9b2e9f70 |#16385 =
c22f5941 | #16386 =
1ba5ae72 | #16387 =
f80dcb9e | #16388 =
                             EDGE_CURVE ('NONE', #15113, #11065, #15354, .T.);
                                   LINE ('NONE', #14567, #12800);
54185187 | #16389 =
f8f5d3f2 | #16390 = AXIS2_PLACEMENT_3D ('NONE', #2898 , #15045, #6965 );
a21a4c15 | #16391 = ORIENTED_EDGE ('NONE', *, *, #14239, .T.);
                                 VECTOR ('NONE', #1790 , 1000.000000);
eb4a644f | #16392 =
Of09729e | #16393 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
73f30e62 |
                                          '', #13087, .NOT_KNOWN.);
312a315d \mid #16394 =
                      CARTESIAN_POINT ('NONE', ( 13.335000, 17.526000,
59c8bf0f |
                                             0.000000));
c3cd612b | #16395 = ORIENTED_EDGE ('NONE', *, *, #16848, .F.);
c1be9b71 |#16396 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' ,
66e7e0f1 |
                                          #10283, #3383);
cc161930 |#16397 =
                          ORIENTED_EDGE ('NONE', *, *, #15829, .T.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
41a154b0 | #16398 =
984660cf |
                                             1.000000));
                              DIRECTION ('NONE', ( -1.000000,
a4533de0 \mid #16399 =
                                                                   0.000000,
                                             0.000000);
59c8bf0f |
1045f52b \mid #16400 =
                                  PLANE ('NONE', #7050);
                      CARTESIAN_POINT ('NONE', ( -88.392000,
99eb50c8 | #16401 =
                                                                   0.101600,
0440697f |
                                            38.811200));
                           VERTEX_POINT ('NONE', #2805);
c98d7a6b \mid #16402 =
                         ORIENTED_EDGE ('NONE', *, *, #11543, .T.);
2d2e10fc \mid #16403 =
                       FACE_OUTER_BOUND ('NONE', #713 , .T.);
3edce594 \mid #16404 =
                              DIRECTION ('NONE', ( -1.000000,
a6790f21 |#16405 =
```

```
-0.000000);
c767bee1
863b0953 |#16406 =
                             DIRECTION ('NONE', ( 1.000000,
59c8bf0f |
                                            0.000000));
0637f372 | #16407 = CARTESIAN_POINT ('NONE', ( 10.191826, 16.436753,
fa293334 |
                                           16.634575));
089f30e9 |#16408 =
                                VECTOR ('NONE', #1129 , 1000.000000);
28802dlc | #16409 = AXIS2_PLACEMENT_3D ('NONE', #16002, #1327, #10749);
95f2a829 | #16410 = VERTEX_POINT ('NONE', #16225);
                     FACE_OUTER_BOUND ('NONE', #10287, .T.);
66fb7c24 | #16411 =
95b5d11f |#16412 =
                            EDGE_CURVE ('NONE', #8431 , #6740 , #16670, .T.);
9299e6f2 | #16413 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 2.918629,
11492900 |
                                           -2.449021));
7ca6634e | #16414 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
                                            1.000000));
984660cf |
42190a3e | #16415 =
                       ORIENTED_EDGE ('NONE', *, *, #2054 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #4072 , .F.);
DIRECTION ('NONE', ( 0.000000,  0.000000,
609e027e |#16416 =
328ce6ed | #16417 =
984660cf |
                                            1.000000);
72db3d60 |#16418 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000));
c767bee1 |
2c60978a \mid #16419 = CARTESIAN_POINT ('NONE', (-2.540000, -18.238986,
0baa007b |
                                           43.180000));
23d72a54 | #16420 = ORIENTED_EDGE ('NONE', *, *, #3847 , .F.);
e310e421 | #16421 = CARTESIAN_POINT ('NONE', ( -0.000000, 2.540000,
                                            0.000000);
59c8bf0f |
b6ff730a |#16422 =
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
                                            0.000000);
59c8bf0f |
60871dd5 | #16423 = VECTOR ('NONE', #13476, 1000.000000);
a809e625 | #16424 = CARTESIAN_POINT ('NONE', (6.032500, 0.000000),
                                           -1.342237));
bb0ea155 |
9df1ff72 | #16425 = CARTESIAN_POINT ('NONE', (-122.011613,
                                                                 6.350000,
                                           24.765000));
f904f407 |
addec794 | #16426 = CARTESIAN_POINT ('NONE', ( 8.890000,
                                                                 6.731000,
861b11ea |
                                           -2.032000));
bld216c8 | #16427 = CARTESIAN POINT ('NONE', (-33.020000, -27.940000,
c767bee1
                                           -0.000000);
0a8ad47c | #16428 = AXIS2_PLACEMENT_3D ('NONE', #9458, #16184, #14904);
0011c77b \mid #16429 =
                                VECTOR ('NONE', #4887 , 1000.000000);
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
5b4a7dd7 | #16430 =
                                            0.000000));
59c8bf0f |
                      VERTEX_POINT ('NONE', #8290 );
2ddaa8d1 | #16431 =
226f9cf2 | #16432 = FACE_OUTER_BOUND ('NONE', #2167 , .T.);
021bec37 \mid #16433 =
                            DIRECTION ('NONE', ( 0.00000,
984660cf |
                                            1.000000);
80c26f57 \mid #16434 =
                         ORIENTED_EDGE ('NONE', *, *, #16682, .T.);
3fd45ec6 | #16435 =
                                CIRCLE ('NONE', #5662, 3.302000);
679ca8ed | #16436 = AXIS2_PLACEMENT_3D ('NONE', #17083, #8999 , #936 );
9bfd58ea | #16437 = ORIENTED_EDGE ('NONE', *, *, #9190 , .F.);
cb2231e1 | #16438 =
                                  LINE ('NONE', #6018 , #12847);
2ca0cc59 | #16439 =
                      CARTESIAN_POINT ('NONE', (-106.172000, 24.165282,
                                           40.640000));
a1861efc |
f936dee8 | #16440 = ADVANCED_FACE ('NONE', (#1011 ), #4164 , .T.);
                     CARTESIAN_POINT ('NONE', ( -2.540000,
d3b59293 |#16441 =
                                                                   3.041597,
                                           14.608666));
422b1392 |
                             DIRECTION ('NONE', ( 1.000000,
65d62e68 | #16442 =
59c8bf0f |
                                            0.000000);
1bb24f59 | #16443 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
06e96121 |
                                           -1.000000);
e5da155f | #16444 = AXIS2_PLACEMENT_3D ('NONE', #9798 , #4463 , #13881);
108e7e39 | #16445 = CYLINDRICAL_SURFACE ('NONE', #6556 , 19.050000);
ee69b45d | #16446 = DIRECTION ('NONE', ( 1.000000, -0.000000,
c767bee1 |
                                           -0.000000);
```

```
EDGE_CURVE ('NONE', #6918 , #9817 , #4187 , .T.);
EDGE_CURVE ('NONE', #14996, #11488, #7776 , .T.);
2e49ed37 \mid #16447 =
515d7a51 | #16448 = EDGE_CURVE ('NONE', #14996, #11488, #77 f4064fbe | #16449 = ORIENTED_EDGE ('NONE', *, *, #11492, .T.);
1e2f1a22 | #16450 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE)
                                                                        0.000010),
c3858dfd |
                                          #10398, 'distance_accuracy_value',
7265eb24 |
                                          'NONE');
f338f9d3 | #16451 = SURFACE STYLE FILL AREA (#10396);
03e68814 | #16452 = VERTEX_POINT ('NONE', #15061);
                      FACE_OUTER_BOUND ('NONE', #14621, .T.);
0d8e3036 | #16453 =
bc7d3365 | #16454 = AXIS2_PLACEMENT_3D ('NONE', #4727 , #14153, #6076 );
bfd9d468 | #16455 = CARTESIAN_POINT ('NONE', (-113.030111, 24.264441,
a1861efc |
                                            40.640000));
a448bcb0 |#16456 = b7abcc2f |#16457 =
                          ORIENTED_EDGE ('NONE', *, *, #2131 , .T.);
                          VECTOR ('NONE', #2141 , 1000.00000);
                    CARTESIAN_POINT ('NONE', (-125.857000, -7.620000,
c558fefb \mid #16458 =
                                            25.146000));
385d4fad |
5eff4d2b | #16459 = AXIS2_PLACEMENT_3D ('NONE', #5786, #15209, #7145);
26b3a5a7 | #16460 = ORIENTED_EDGE ('NONE', *, *, #2570 , .T.);
                        DIRECTION ('NONE', ( 0.000000, -1.000000,
6579c017 \mid #16461 =
c767bee1 |
                                            -0.000000);
1cd0d612 |#16462 =
55645406 |#16463 =
                                 CIRCLE ('NONE', #15687, 12.700000);
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 |
                                            -1.000000);
1b8caf41 | #16464 = ADVANCED_FACE ('NONE', (#10909), #157 , .F.);
ee952aa1 | #16465 = DIRECTION ('NONE', ( 1.000000,  0.000
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                              0.000000);
59c8bf0f |
8b71df38 | #16466 = VERTEX_POINT ('NONE', #1616);
fa733a2f | #16467 = FACE_OUTER_BOUND ('NONE', #1392, .T.);
53485a4a | #16468 = FILL_AREA_STYLE_COLOUR ('', #11272);
                                 VECTOR ('NONE', #952 , 1000.000000);
47f65ac0 | #16469 =
aldc615b | #16470 = CYLINDRICAL_SURFACE ('NONE', #16693, 1.651000);
4a7304ef | #16471 = VERTEX_POINT ('NONE', #11042);
                           EDGE_CURVE ('NONE', #16608, #4653 , #14093, .T.);
0bd26763 | #16472 =
689d5a41 |#16473 =
1ffceb62 |#16474 =
                             EDGE_CURVE ('NONE', #10182, #5325 , #11337, .T.);
                                    LINE ('NONE', #8813 , #12890);
78b5db0f | #16475 = CARTESIAN_POINT ('NONE', ( -8.572500, -56.929019, b52b9325 | 60.065400));
b52b9325 |
9f92aa3d |#16476 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
                                             0.000000);
59c8bf0f |
42c2d358 | #16477 = AXIS2_PLACEMENT_3D ('NONE', #14962, #10935, #2878);
14266f12 | #16478 = ORIENTED_EDGE ('NONE', *, *, #2447 , .F.);
69aaa537 | #16479 = AXIS2_PLACEMENT_3D ('NONE', #3036 , #11159, #3091 );
532944c5 | #16480 = CARTESIAN_POINT ('NONE', (-40.640000, 16.764000,
a1861efc |
                                             40.640000));
41519288 | #16481 =
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
06e96121 |
                                            -1.000000);
0f7b172b |#16482 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            -1.000000);
06e96121 |
f8187af7 | #16483 = EDGE_LOOP ('NONE', (#6664 , #15297));
a67578bd | #16484 = CARTESIAN_POINT ('NONE', ( 11.112500,  31.750000,
                                             13.335000));
b2ad6c1c |
6db8ef6e | #16485 =
                                  VECTOR ('NONE', #11004, 1000.000000);
d7cb8689 | #16486 =
                                  VECTOR ('NONE', #9160 , 1000.000000);
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
4f09bc12 | #16488 =
                                              1.000000);
984660cf |
1858d299 | #16487 =
                                    LINE ('NONE', #3132 , #8901 );
aaa8a5c1 |#16489 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            -0.000000);
c767bee1 |
004b8605 | #16490 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   1.000000,
59c8bf0f |
                                             0.000000));
a5d8455b | #16491 = CARTESIAN_POINT ('NONE', ( 3.251715, 3.810000,
861b11ea |
                                            -2.032000));
```

```
03c9b9f1 | #16492 = AXIS2_PLACEMENT_3D ('NONE', #30 , #9465 , #1403 );
                         VERTEX_POINT ('NONE', #8401 );
d5e852f1 \mid #16493 =
697634c9 | #16494 =
                          EDGE_CURVE ('NONE', #6421 , #9595 , #6920 , .T.);
                           EDGE_CURVE ('NONE', #11754, #4505 , #574 , .T.);
1b4a4b65 | #16495 =
cc6e6c1a | #16496 =
                           EDGE_CURVE ('NONE', #8981 , #11728, #17245, .T.);
                            COLOUR_RGB ('', 0.749020, 0.749020,
d8435d98 | #16497 =
                                           0.749020);
f4ddad60 |
                         ORIENTED_EDGE ('NONE', *, *, #13426, .T.);
dd5563db | #16498 =
                               CIRCLE ('NONE', #15732, 5.080000);
a27ade28 \mid #16499 =
d45912f7 \mid #16500 =
                      CARTESIAN_POINT ('NONE', ( 28.575000,  3.810000,
                                           3.302000));
6e38f4e2 |
59f00e4a | #16501 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, 13.154287,
                                          -2.887539));
58f424ea |
c45f66b4 | #16502 = CYLINDRICAL_SURFACE ('NONE', #10760,
                                                          2.540000);
                                                         3.175000);
512969cf | #16503 =
                              CIRCLE ('NONE', #14402,
4bd0ceaf \mid #16504 = AXIS2_PLACEMENT_3D ('NONE', #17349, #9273 , #1203 );
c17df4f3 | #16505 = CARTESIAN_POINT ('NONE', ( -4.730103, 0.0000000,
                                           3.324161));
b36d87c5 |
82b6a37d |#16506 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
984660cf I
                                          1.000000);
c9c89ce2 | #16507 = ORIENTED_EDGE ('NONE', *, *, #1091 , .F.);
d54665c8 | #16508 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                        GLOBAL UNCERTAINTY ASSIGNED CONTEXT ((
4eaffbcb |
c34ac2d1 |
                                        #8969 )) GLOBAL_UNIT_ASSIGNED_CONTEXT
389f35e9 |
                                        (( #14071, #5695 , #15116))
1b367285 |
                                        REPRESENTATION CONTEXT ('NONE',
                                        'WORKASPACE'));
e91b3d4d |
8bccd04c \mid #16509 = CARTESIAN_POINT ('NONE', (-2.032000, 27.069544,
d58a830c |
                                          15.094168));
64e8058f |#16510 =
                         ORIENTED_EDGE ('NONE', *, *, #16332, .T.);
240ef90a | #16511 =
                         VERTEX_POINT ('NONE', #7102 );
                       CARTESIAN POINT ('NONE', (-118.025208, 19.315222,
342f39bf | #16512 =
76589e4e |
                                          39.667042));
41b6ed7e | #16513 =
                                VECTOR ('NONE', #10977, 1000.000000);
                               VECTOR ('NONE', #16621, 1000.000000);
2bce29fa | #16514 =
                         ORIENTED_EDGE ('NONE', *, *, #9881 , .T.);
cd94b728 \mid #16515 =
                             DIRECTION ('NONE', ( 1.000000, 0.000000,
3125cae3 | #16516 =
                                           0.000000));
59c8bf0f |
74a33f47 | #16517 = CARTESIAN_POINT ('NONE', ( 8.572500, -58.750482,
                                          63.712815));
fab6b683 |
                             EDGE_LOOP ('NONE', (#7166 , #9051 , #4186 ,
4f8636bb |#16518 =
                                        #12469, #15683, #4888 , #12965, #5779 ,
2aee7848 |
4509bdab |
                                        #17368, #14486, #2675 ));
16eb2247 | #16519 = CARTESIAN_POINT ('NONE', (-57.150000, 6.350000,
                                          34.925000));
2e296d00 |
cd26e54f | #16520 =
                            EDGE_CURVE ('NONE', #7920 , #4021 , #2910 , .T.);
                       ORIENTED_EDGE ('NONE', *, *, #11077, .F.);
a35d47bd \mid #16521 =
                       CARTESIAN_POINT ('NONE', ( 1.982812, -20.381915,
5376069d | #16522 =
                                          40.640000));
a1861efc |
ba2565dc | #16523 = CARTESIAN_POINT ('NONE', ( -2.032000, 15.519400,
                                          20.320000));
c243f7d4 |
fe89ee23 | #16524 =
                         ORIENTED_EDGE ('NONE', *, *, #14766, .F.);
                             DIRECTION ('NONE', ( 0.000000,  0.000000,
19dc35e0 | #16525 =
984660cf |
                                           1.000000);
                             DIRECTION ('NONE', ( 1.000000,
b5205f33 | #16526 =
                                                               0.000000,
59c8bf0f |
                                           0.000000);
                             DIRECTION ('NONE', ( 0.000000,
cb443e02 \mid #16527 =
                                                               0.000000,
                                         -1.000000);
06e96121 |
                        ADVANCED_FACE ('NONE', (#10496), #9786 , .F.);
292ce3d4 | #16528 =
                     FACE_OUTER_BOUND ('NONE', #1751 , .T.);
b955ddde | #16529 =
                             EDGE_LOOP ('NONE', (#13861, #1506, #1126,
f1fcfebf | #16530 =
f517f2f1 |
                                        #11390));
```

```
DIRECTION ('NONE', ( 1.000000,
ba66ce2a | #16531 =
                                            0.000000));
59c8bf0f |
7fa170a9 | #16532 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                   0.000000,
d933e697 |
                                           -8.890000));
                         ORIENTED_EDGE ('NONE', *, *, #8101 , .F.);
ORIENTED_EDGE ('NONE', *, *, #11853, .T.);
96d174cf | #16533 =
8b700418 | #16534 =
                       CARTESIAN_POINT ('NONE', (-35.430272,
5bb42ab7 | #16535 =
                                                                 -4.690817,
                                           38.918428));
ef8ea07d |
099cc569 \mid #16536 =
                              DIRECTION ('NONE', ( 0.000000, -0.538108,
                                           -0.842876));
1472028b |
                       CARTESIAN_POINT ('NONE', ( -43.306889,
9c871328 | #16537 =
                                                                 56.558164,
cf794d7b |
                                            2.540000));
488a26fe | #16538 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
                                           38.100000));
8ff67505 |
3fa40a31 | #16539 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000));
                       CARTESIAN_POINT ('NONE', ( -7.302500, -66.006982,
a4ed7c8e | #16540 =
                                           29.573665));
dddb42ad |
c06c4f9f | #16541 =
                       CARTESIAN_POINT ('NONE', ( 2.032000, -20.887528,
0baa007b |
                                           43.180000));
290153dc | #16542 =
                                 VECTOR ('NONE', #1058, 1000.00000);
5d18eb06 | #16543 = AXIS2_PLACEMENT_3D ('NONE', #7329, #3251, #16752);
                    CARTESIAN_POINT ('NONE', ( 6.032500, -65.201204,
c9974a0a \mid #16544 =
a74e7ec7 |
                                           33.364554));
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
caa61801 | #16545 =
                                            1.000000));
984660cf |
fba66099 | #16546 = CARTESIAN_POINT ('NONE', ( 41.687713, -20.904054,
6e38f4e2 |
                                            3.302000));
2292d14c \mid #16547 =
                             EDGE_CURVE ('NONE', #17277, #6961 , #13656, .T.);
                       CARTESIAN_POINT ('NONE', ( 6.670644,
200b9ca7 | #16548 =
                                                                  3.810000,
                                           -0.574631));
5a3f280c |
                         ORIENTED_EDGE ('NONE', *, *, #11417, .T.);
069b4a74 \mid #16549 =
                         ADVANCED_FACE ('NONE', (#9644 ), #9732 , .F.);
c9c39d96 \mid #16550 =
                             EDGE_CURVE ('NONE', #15601, #11539, #6079, .T.);
4a21116d | #16551 =
                         EDGE_CURVE ('NONE', #6879 , #14199, #2494 , .T.);
ORIENTED_EDGE ('NONE', *, *, #1246 , .T.);
49bec7a9 | #16552 =
d8a2dd3f \mid #16553 =
f0a502e1 | #16554 = AXIS2_PLACEMENT_3D ('NONE', #3034 , #12437, #4395 );
                         VERTEX_POINT ('NONE', #7223 );
9f2fe8dc | #16555 =
b67a18df | #16556 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 0.064801,
                                          -12.237543));
03134e55 |
c790f952 \mid #16557 =
                                   LINE ('NONE', #16583, #9794);
                        ORIENTED_EDGE ('NONE', *, *, #13977, .T.);
cf074dc3 \mid #16558 =
                       CARTESIAN POINT ('NONE', (-111.887000,
946ebb48 | #16559 =
fdd82e7d |
                                           19.050000));
5edbb082 | #16560 =
                         ORIENTED_EDGE ('NONE', *, *, #13841, .F.);
3e85a6b5 | #16561 =
                                 CIRCLE ('NONE', #8603, 3.886200);
d2d5aec9 | #16562 = ORIENTED_EDGE ('NONE', *, *, #1369 , .F.);
0704f6aa | #16563 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#3992 , #5342 ,
                                         #14776, #6695 ), .UNSPECIFIED., .F.,
22ded1fd |
12abd2f1 |
                                         .F.) B_SPLINE_CURVE_WITH_KNOTS (( 4,
e6124c53 |
                                         4), ( 4.712389,
                                                             6.283185),
393a7770 |
                                         .UNSPECIFIED.) CURVE ()
21307038 |
                                         GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                         RATIONAL_B_SPLINE_CURVE (( 1.000000,
                                            0.804738, 0.804738,
1cb76b33 |
                                                                      1.000000))
                                         REPRESENTATION ITEM (''));
e093e2e4 |
                      CARTESIAN_POINT ('NONE', (-125.468528, 17.995917,
debdd39f |#16564 =
                                           32.500250));
b59d52f6 |
                          ORIENTED_EDGE ('NONE', *, *, #583 , .F.);
a6ccc5ae | #16565 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
3fa40d4d | #16566 =
                                           -1.000000);
06e96121 |
649 \text{fb} 33 \text{b} \mid \# 16567 =
                             EDGE_LOOP ('NONE', (#16786, #2600 ));
```

```
e4fa61e0 | #16568 =
                            EDGE_CURVE ('NONE', #1319 , #2472 , #6504 , .T.);
                           EDGE_CURVE ('NONE', #6033 , #4843 , #12803, .T.);
a43de12a \mid #16569 =
79ec5552 \mid #16570 =
                           FACE_BOUND ('NONE', #17071, .T.);
27caf894 | #16571 =
                           DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
c767bee1 |
                                          -0.000000);
                       ORIENTED_EDGE ('NONE', *, *, #10120, .T.);
d3cd5312 \mid #16572 =
0897c18e \mid #16573 =
                         VERTEX_POINT ('NONE', #3204 );
                             DIRECTION ('NONE', ( 0.000000,
30949c63 \mid #16574 =
                                                                1.000000,
                                          -0.000000);
c767bee1 |
c9506346 |#16575 =
                        ORIENTED_EDGE ('NONE', *, *, #1714 , .F.);
c383eeca | #16576 = AXIS2_PLACEMENT_3D ('NONE', #4313 , #13719, #5660 );
7a08e7e1 | #16577 = AXIS2_PLACEMENT_3D ('NONE', #13149, #5090 , #14518);
                             DIRECTION ('NONE', ( -0.893006, -0.450044,
8747a3f9 | #16578 =
                                           0.000000);
59c8bf0f |
                      CARTESIAN_POINT ('NONE', (-109.347000, -31.750000,
48706e79 | #16579 =
                                          20.193000));
8037d999 I
                                CIRCLE ('NONE', #8383, 2.413000);
1666e165 |#16580 =
                     CARTESIAN_POINT ('NONE', ( -3.492500, 0.000000,
8fd1c080 |#16581 =
                                         -12.192000);
4e9ed962 |
6fe4f1c7 | #16582 = FACE_OUTER_BOUND ('NONE', #4500 , .T.);
16a1bb62 | #16583 = CARTESIAN_POINT ('NONE', ( 2.032000,
                                                                0.000000,
b15fc5f6 |
                                          16.002000));
7cbc324e | #16584 = CARTESIAN_POINT ('NONE', (-22.733000, 67.139809,
                                           2.413000));
a10a4dc1 |
                    ORIENTED_EDGE ('NONE', *, *, #14603, .F.);
CARTESIAN_POINT ('NONE', ( 2.540000, 7.557361,
feebe0f6 | #16585 =
be5b7211 |#16586 =
                                          -6.380968));
a841df55 |
c52383d0 \mid #16587 =
                                  LINE ('NONE', #771 , #12157);
2b9f39bf |#16588 =
                          VERTEX_POINT ('NONE', #12615);
                       CARTESIAN_POINT ('NONE', (-38.055500,
85459dbe | #16589 =
                                                                0.861500,
                                          40.013603));
6f783f7c |
                       CARTESIAN_POINT ('NONE', ( 22.225000, -18.276319,
080f3d83 \mid #16590 =
159e94a2 |
                                          15.240000));
3db0c2ef | #16591 = AXIS2_PLACEMENT_3D ('NONE', #14431, #6359, #15763);
bae222a2 | #16592 = CARTESIAN POINT ('NONE', ( 12.065000, 7.620000,
a907e9ed |
                                          -9.398000));
c652c529 \mid #16593 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
                                           0.000000);
59c8bf0f |
b1b64163 | #16594 = CARTESIAN_POINT ('NONE', ( 1.587500,
                                                                0.000000,
                                           3.302000));
6e38f4e2 |
3ed63896 | #16595 = CARTESIAN_POINT ('NONE', ( -5.080000, -30.480000,
                                          -0.000000));
c767bee1 |
af8cdd07 |#16596 =
                                VECTOR ('NONE', #10053, 1000.000000);
                             DIRECTION ('NONE', ( 0.000000, 1.000000,
b813d4ac \mid #16597 =
                                           0.000000));
59c8bf0f |
6549a823 | #16598 =
                      CARTESIAN_POINT ('NONE', (-102.997000, 6.350000,
                                          15.875000));
5c073678 |
270e6eb9 | #16599 =
                            EDGE_CURVE ('NONE', #717 , #16765, #2073 , .T.);
995e35a7 | #16600 =
                            EDGE_CURVE ('NONE', #15492, #13746, #13239, .T.);
5406d1d9 | #16601 =
                      CARTESIAN_POINT ('NONE', ( 5.014808, -64.434246,
                                          29.810667));
711a7e6b |
4c31b146 | #16602 =
                         ORIENTED_EDGE ('NONE', *, *, #5046 , .F.);
716e6829 | #16603 =
                               VECTOR ('NONE', #14413, 1000.000000);
b866f1cc | #16604 =
                         VERTEX_POINT ('NONE', #4515 );
38ad6a94 | #16605 = SURFACE STYLE FILL AREA (#10220);
                      CARTESIAN_POINT ('NONE', (-86.487000, -30.480000,
1f6742c6 | #16606 =
                                          25.781000));
d94f1de6 |
ed05349f |#16608 =
                          VERTEX_POINT ('NONE', #5991 );
Od807fac | #16607 = AXIS2_PLACEMENT_3D ('NONE', #10429, #10486, #11784);
42397cfc | #16609 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
4eaffbcb |
                                        GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
ac9ca547 |
                                        #1544 )) GLOBAL UNIT ASSIGNED CONTEXT
```

```
(( #12870, #4828 , #14250))
b46b94f2 |
                                         REPRESENTATION_CONTEXT ('NONE',
1b367285 I
e91b3d4d |
                                         'WORKASPACE'));
93430918 | #16610 = SHAPE_REPRESENTATION ('frame pins (x3)', (#3977 ), #5109 );
8448fce7 | #16611 = ORIENTED_EDGE ('NONE', *, *, #7135 , .T.);
                     FACE_OUTER_BOUND ('NONE', #1779 , .T.);
33d5fb9f | #16612 =
faa71edd | #16613 =
                     FACE_OUTER_BOUND ('NONE', #9955 , .T.);
                      CARTESIAN POINT ('NONE', (-11.430000,
618be468 | #16614 =
                                                                  24.003619,
852e0f47 |
                                           26.661737));
3c10c30e \mid #16615 =
                         ADVANCED_FACE ('NONE', (#12375), #1640 , .F.);
                       CARTESIAN POINT ('NONE', ( 2.540000, -10.548909,
9f8ad850 | #16616 =
                                           -0.099359));
7ecc524d |
                          VERTEX_POINT ('NONE', #16761);
aeab0c80 | #16617 =
ddb3e183 | #16618 =
                                VECTOR ('NONE', #15827, 1000.000000);
f725c62f | #16619 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                           -1.000000));
bb7af64b | #16620 = CARTESIAN_POINT ('NONE', ( 35.077400, 53.340000,
                                           -5.969000));
4964e8ac |
988a1435 |#16621 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                           -0.000000);
ccaa4bc2 | #16622 = AXIS2_PLACEMENT_3D ('NONE', #6842 , #16251, #8195 );
Ofba4851 | #16623 =
                        ORIENTED_EDGE ('NONE', *, *, #14504, .F.);
e6516fd3 | #16624 = PRODUCT_DEFINITION_CONTEXT ('detailed design', #10208,
                                         'design');
ff1bd9a6 |
                         ORIENTED_EDGE ('NONE', *, *, #8701 , .T.);
EDGE_CURVE ('NONE', #13228, #14922, #5239 , .T.);
5799656c | #16625 =
5053b5cc | #16626 =
e1d68411 |#16628 =
                          VERTEX_POINT ('NONE', #12733);
                            EDGE_CURVE ('NONE', #13666, #14216, #5655 , .T.);
74 de 73 cb \mid #16627 =
713b69c9 \mid #16629 =
                          VERTEX_POINT ('NONE', #596);
934f0f64 | #16630 =
                                   LINE ('NONE', #855 , #17054);
dfacfdb1 | #16631 =
                       CARTESIAN_POINT ('NONE', (-130.042236,
                                                                 15.690930,
                                           27.486798));
a8a8dc4a |
41146cf8 | #16632 = AXIS2_PLACEMENT_3D ('NONE', #11255, #3193 , #12599);
873daf05 | #16633 =
                      FACE_OUTER_BOUND ('NONE', #93 , .T.);
                             DIRECTION ('NONE', ( -0.000000,
527cea0e | #16634 =
                                                                  -0.000000,
984660cf |
                                            1.000000);
9c7410cf | #16635 =
                      CARTESIAN_POINT ('NONE', (-42.493411,
                                                                  57.748420,
                                           37.472191));
b5330a0d |
edae545a |#16636 =
                        ORIENTED_EDGE ('NONE', *, *, #1447 , .T.);
edae545a |#16636 = ORIENIED_EDGE ('NONE', ^, ^, #1447', .1.);
367a63d5 |#16637 = CARTESIAN_POINT ('NONE', ( 13.335000, -18.276319,
                                            6.604000));
362828d5 |
bed75b50 | #16638 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                 0.000000,
984660cf |
                                            1.000000));
d8a21ce3 | #16639 = CARTESIAN_POINT ('NONE', (-86.547510, -10.119285,
                                            9.727381));
cf3e8bba |
be2f875a |#16640 =
                        ADVANCED_FACE ('NONE', (#11973), #1215 , .T.);
                       CARTESIAN_POINT ('NONE', ( 11.112500,  0.000000,
79ef2aa1 |#16641 =
a0fd910e |
                                           16.510000));
df326060 | #16642 =
                         ORIENTED_EDGE ('NONE', *, *, #10815, .T.);
                             DIRECTION ('NONE', ( -0.000000, -1.000000,
993b42b5 | #16643 =
59c8bf0f |
                                            0.000000));
                              DIRECTION ('NONE', ( 0.000000,
25bdcab1 | #16644 =
                                                                 0.000000,
984660cf |
                                            1.000000));
c6f49c96 |#16645 =
                     CARTESIAN_POINT ('NONE', ( 5.715000,
                                                                 15.938500,
                                            3.302000));
6e38f4e2 |
Ofd67793 |#16646 =
                         ORIENTED_EDGE ('NONE', *, *, #4484 , .F.);
fb524424 | #16647 = CYLINDRICAL_SURFACE ('NONE', #12817, 5.588000);
f18e159f | #16648 = PRESENTATION_LAYER_ASSIGNMENT ('', '', (#13942));
                                  LINE ('NONE', #3049 , #2324 );
3d639b5b \mid #16649 =
                       CARTESIAN_POINT ('NONE', ( -4.449521, 25.529920,
43428105 | #16650 =
                                           14.278381));
67285cec |
bb85e1fa | #16651 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                 9.056437,
```

```
4c77de97 |
                                            6.398979));
337c138e \mid #16652 =
                          VERTEX_POINT ('NONE', \#2027);
2cff736d \mid #16653 =
                                  LINE ('NONE', #8163 , #5486 );
6ae78413 | #16654 =
                     CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
04ee462b |
                                           40.005000));
080067da | #16655 = CARTESIAN_POINT ('NONE', (-34.621695, 0.938305,
                                           40.253631));
286dab5b |
                       ORIENTED_EDGE ('NONE', *, *, #15724, .T.);
CARTESIAN_POINT ('NONE', ( 0.000000, 29.210000,
a8d3edc0 | #16656 =
0208af02 | #16657 =
e7d1f170 |
                                          -16.510000);
48blaa76 | #16658 = CYLINDRICAL_SURFACE ('NONE', #7811 ,
                                                          3.048000);
bdcf7d40 | #16659 = CARTESIAN_POINT ('NONE', (-44.450000, 54.811990,
                                           28.067000));
00e01a20 |
90a30046 | #16660 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                 0.000000,
                                           22.225000));
df6c75f1 |
f08bd9b8 |#16661 =
                             DIRECTION ('NONE', ( -0.000000,
                                                                 1.000000,
                                          -0.000000);
c767bee1 |
6f37acbf | #16662 = CARTESIAN_POINT ('NONE', ( 7.620000, 10.160000,
a6b6d9f8 |
                                          -28.016200));
                             EDGE_LOOP ('NONE', (#11555, #4449 ));
f443e0c6 | #16663 =
409d59ac | #16664 = CARTESIAN_POINT ('NONE', ( 1.552325, -66.224415,
                                           28.550723));
742faa34 |
870dd2aa | #16665 = AXIS2_PLACEMENT_3D ('NONE', #8223 , #128 , #9558 );
                            FACE_BOUND ('NONE', #12152, .T.);
b36fdc61 | #16666 =
97b4f16f | #16667 =
                       CARTESIAN_POINT ('NONE', (-85.216821, -28.307752,
                                           28.300867));
c4615e98 |
a0c22b98 | #16668 = FACE_OUTER_BOUND ('NONE', #8927 , .T.);
a2f57497 \mid #16669 =
                             EDGE_LOOP ('NONE', (#4336 , #366 , #12205, #3793
bbd78709 |
                                         , #9231 , #4061 , #53 , #13508, #7531 ,
                                         #10818, #15679));
367fca8f |
42a4d218 | #16670 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#2692 , #5514 ,
                                         #14945, #6873 , #16283, #8226 , #131 ,
6b0f4b54 |
3dba1042 |
                                         #9563 , #1493 , #10919, #2861 , #12274,
a1968c01 |
                                         #4224 , #13634, #5571 , #15003, #6929 ,
                                         #16339), .UNSPECIFIED., .F., .F., (4,
4866e2d5 |
                                         2, 2, 2, 2, 2, 2, 4), ( -0.000011,
fdf3f74b |
                                            0.001439, 0.002165, 0.002890, 0.003616, 0.004341, 0.004704,
ad99e1fe |
6c3c2880 I
                                                        0.005792),
d0d40e0a |
                                            0.005067,
                                         .UNSPECIFIED.);
3bdca361 |
                                VECTOR ('NONE', #13885, 1000.000000);
3b386c3d \mid #16671 =
                                  LINE ('NONE', #1360 , #16241);
d4ecf49a | #16672 =
a17a5cda |#16673 =
                                VECTOR ('NONE', #8877 , 1000.00000);
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
5446d4d1 | #16674 =
                                            1.000000));
984660cf |
34484327 | #16675 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                -2.141747,
2859f15b |
                                            9.100939));
2ef4a22e | #16676 = CARTESIAN_POINT ('NONE', ( 52.481034,
                                                                41.910000,
                                           -0.000000));
c767bee1 |
                             DIRECTION ('NONE', ( -1.000000,
96d23dd3 | #16677 =
                                                                 0.000000,
59c8bf0f |
                                            0.000000));
67d9b0e2 | #16678 = CARTESIAN_POINT ('NONE', ( -6.032500, -59.795465,
e5d63653 |
                                           58.796553));
                       CARTESIAN_POINT ('NONE', ( -2.540000, -17.505742,
ed332c06 \mid #16679 =
                                           43.095894));
ec624c4a |
ab4f48f4 | #16680 =
                                CIRCLE ('NONE', #15080,
                                                            5.715000);
                       CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
2687bbb5 | #16681 =
                                          -19.984128));
0d3561b0 |
f711e111 | #16682 =
                            EDGE_CURVE ('NONE', #8610 , #12434, #4821 , .T.);
                        EDGE_CURVE ('NONE', #6033 , #12352, #8393 , .T.);
ORIENTED_EDGE ('NONE', *, *, #5665 , .T.);
30518a00 | #16683 =
8c10880c | #16684 =
                        ORIENTED_EDGE ('NONE', *, *, #5410 , .T.);
15fb93f6 | #16685 =
```

```
cccd81db | #16686 = AXIS2_PLACEMENT_3D ('NONE', #16480, #9745 , #267 );
ac15bfle | #16687 = CARTESIAN_POINT ('NONE', (-130.937000, 13.675746,
                                            21.590000));
2dbd4dc8 |
                                    LINE ('NONE', #9675 , #5951 );
f30d2564 | #16688 =
                                 CIRCLE ('NONE', #12493, 2.667000);
ee260b6c | #16689 =
                          ORIENTED_EDGE ('NONE', *, *, #16796, .T.);
3eae55c1 | #16690 =
                          ORIENTED_EDGE ('NONE', *, *, #17225, .T.);
7c1f2476 \mid #16691 =
                        CARTESIAN POINT ('NONE', ( 35.077400, 34.290000,
7e5806a0 | #16692 =
                                            -7.747000));
cbd0f6df |
b35b9705 | #16693 = AXIS2_PLACEMENT_3D ('NONE', #13768, #1633 , #7064 );
c855850c | #16694 = CARTESIAN POINT ('NONE', ( 7.620000,
                                                                   7.620000,
bcd2a32c |
                                             4.399409));
b7a486cb \mid #16695 =
                              DIRECTION ('NONE', ( 0.893006,
                                                                   0.450044,
                                             0.000000);
59c8bf0f |
575b769f |#16696 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
59c8bf0f |
                                             0.000000);
                        ORIENTED_EDGE ('NONE', *, *, #10017, .F.);
7 \text{fb} 24 \text{b} 0 \text{b} \mid \# 16697 =
                             DIRECTION ('NONE', ( -1.000000, 0.000000,
9c964793 | #16698 =
                                             0.000000);
59c8bf0f |
170 \text{cad} 12 \mid \#16699 =
                              DIRECTION ('NONE', ( -0.000000, -0.000000,
06e96121 |
                                            -1.000000);
2e627ad9 \mid #16700 = CARTESIAN_POINT ('NONE', (-7.055099, 18.088540,
d32b5713 |
                                            19.260486));
                                   LINE ('NONE', #14440, #5964);
3b222856 | #16701 =
cf73ae87 | #16702 = ORIENTED_EDGE ('NONE', *, *, #13921, .F.);
bf07f98f | #16703 = CYLINDRICAL_SURFACE ('NONE', #15401,
                                                              0.762000);
e337b8a6 | #16704 = ADVANCED_FACE ('NONE', (#11550), #16883, .F.);
                             VECTOR ('NONE', #16661, 1000.000000);
EDGE_CURVE ('NONE', #11754, #16628, #7976, .T.);
2ea5faf3 | #16705 =
74fa7ba6 | #16706 =
7f131b60 |#16707 =
                             EDGE_CURVE ('NONE', #393 , #1066 , #4390 , .T.);
c9ce9963 | #16708 = CYLINDRICAL_SURFACE ('NONE', #7445 , 3.175000);
0bc2b587 \mid #16709 =
                              EDGE_LOOP ('NONE', (#15974, #6885 , #6285 ,
9fb26358 |
                                          #12022));
                          ORIENTED_EDGE ('NONE', *, *, #9368 , .F.);
b00a7084 | #16710 =
                        CARTESIAN POINT ('NONE', ( -1.524000, 28.263629,
2c6bcd7d \mid #16711 =
f0b049e0 |
                                            12.640630));
ee4b9910 \mid #16712 =
                      CARTESIAN_POINT ('NONE', ( 2.540000, -6.923611,
                                            10.413489));
b83213ce |
a2fadf34 | #16713 = AXIS2_PLACEMENT_3D ('NONE', #1893 , #11320, #3250 );
                          STYLED_ITEM ('NONE', (#6908), #17013);
ORIENTED_EDGE ('NONE', *, *, #5958, .T.);
DIRECTION ('NONE', ( -0.000000, -0.000000,
0c526303 \mid #16714 =
53064bee | #16715 =
b3ffb78c | #16716 =
                                            -1.000000);
06e96121 |
d67867b0 | #16717 = CARTESIAN_POINT ('NONE', (-33.020000,
                                                                   2.540000,
a1861efc |
                                            40.640000));
bdaa056b | #16718 = CARTESIAN_POINT ('NONE', ( -11.112500,
                                                                  21.590000,
d933e697 |
                                            -8.890000));
06059732 | #16719 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   -1.000000,
                                             0.000000));
59c8bf0f |
090a3e72 | #16720 = CARTESIAN_POINT ('NONE', ( 3.492500,
                                                                  -54.411168,
5e82d6a5 |
                                            67.518942));
10eaa239 \mid #16721 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                   1.000000,
59c8bf0f |
                                             0.000000);
3bd3b372 | #16722 =
                           VERTEX_POINT ('NONE', #16940);
                              DIRECTION ('NONE', (-0.000000),
                                                                   1.000000,
c272a9db \mid #16723 =
                                            -0.000000));
c767bee1 |
178618db \mid #16724 =
                      CARTESIAN_POINT ('NONE', ( 8.128000,
                                                                   5.080000,
                                             3.175000));
8facebf3 |
9d305e17 | #16725 =
                                 VECTOR ('NONE', #11787, 1000.000000);
                       ORIENTED_EDGE ('NONE', *, *, #12908, .F.);
CARTESIAN_POINT ('NONE', ( 17.145000, 7.620000,
beb7d41d | #16726 =
68039832 | #16727 =
1e3daf68 |
                                            -5.842000);
```

```
b90d3292 | #16728 =
                                   LINE ('NONE', #9789 , #17145);
                        ORIENTED_EDGE ('NONE', *, *, #3919 , .F.);
5f150f7f |#16729 =
                       CARTESIAN_POINT ('NONE', ( 2.689589, -16.525551,
9ff31cc6 | #16730 =
c67cc228 |
                                            42.710709));
b073d914 | #16731 = CARTESIAN_POINT ('NONE', ( -4.742767, 24.739636,
                                           26.422090));
d4182306 |
afa6d14f |#16732 =
                        ORIENTED_EDGE ('NONE', *, *, #5357 , .F.);
                         ADVANCED_FACE ('NONE', (#14731), #3970 , .T.);
71f32e17 |#16733 =
0884800e | #16734 = AXIS2_PLACEMENT_3D ('NONE', #11528, #11465, #7478 );
                           EDGE_CURVE ('NONE', #5157 , #16452, #15978, .T.);
83da0e9a |#16735 =
609672ab | #16736 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
1350394f | #16737 = EDGE_CURVE ('NONE', #5113 , #4211 , #7561 , .T.);
59c6bc5b \mid #16738 =
                             EDGE_CURVE ('NONE', #10641, #13819, #357 , .T.);
                                 PLANE ('NONE', #17363);
eebbdb2f | #16739 =
3b067965 | #16740 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                  7.950235,
                                            1.830398));
e321fd04 |
adf80c09 |#16741 =
                              DIRECTION ('NONE', ( 0.000000, -1.000000,
                                            0.000000));
59c8bf0f |
c7bbbaee |#16742 = AXIS2_PLACEMENT_3D ('NONE', #9145 , #1079 , #10501);
02d6d7b6 \mid #16743 =
                                  LINE ('NONE', #3697 , #2413 );
                       CARTESIAN_POINT ('NONE', ( -7.137226, -59.426399,
291e493f |#16744 =
1d103260 |
                                           60.532872));
7df31865 | #16745 = PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE ('ANY',
7405ea78 |
                                         '', #885 , .NOT_KNOWN.);
                    CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
0f614c41 \mid #16746 =
6b058ba2 |
                                           41.606695));
                     EDGE_LOOP ('NONE', (#13455, #4/0/)),
CARTESIAN_POINT ('NONE', ( 8.890000, 6.731000,
e7dbdc5e | #16747 =
a8a80459 | #16748 =
                                            2.159000));
cba7593a |
                         ORIENTED_EDGE ('NONE', *, *, #10583, .T.);
03751547 | #16749 =
                      ORIENTED_EDGE ('NONE', *, *, #11693, .F.);
CARTESIAN_POINT ('NONE', ( 0.000000, -30.480000,
2b365a75 | #16750 =
1f360cca | #16751 =
8ff67505 |
                                           38.100000));
b2c47fc7 \mid #16752 =
                              DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
1c63aa87 |#16753 =
                                 PLANE ('NONE', #9351);
f7822985 | #16754 = ORIENTED_EDGE ('NONE', *, *, #5770 , .T.);
79e8f1af | #16755 = AXIS2_PLACEMENT_3D ('NONE', #7651 , #17066, #8987 );
9854525f | #16756 = CYLINDRICAL_SURFACE ('NONE', #13783, 2.540000);
bb8b2e52 |#16757 =
                            EDGE_CURVE ('NONE', #3771 , #10192, #15562, .T.);
                        CARTESIAN_POINT ('NONE', ( 6.032500,  0.000000,
b534a085 | #16758 =
                                           -7.112000));
a212ae96 |
                                  PLANE ('NONE', #1294);
30d89179 \mid #16759 =
                        ORIENTED_EDGE ('NONE', *, *, #1732 , .T.);
2cb2bcb0 | #16760 =
206a6368 | #16761 =
                       CARTESIAN_POINT ('NONE', (-53.806132,
                                                                50.555834,
d26c51bd |
                                             5.715000));
                           VERTEX_POINT ('NONE', #833 );
5781691b | #16762 =
f805942f | #16763 =
                       CARTESIAN_POINT ('NONE', ( -2.032000,
                                                                  41.427400,
                                           20.320000));
c243f7d4 |
b3c1bd66 | #16764 = APPLICATION_CONTEXT ('automotive_design');
                          VERTEX_POINT ('NONE', #2205 );
24a0ad42 \mid #16765 =
1b5bdfd7 | #16766 =
                        CARTESIAN_POINT ('NONE', (-11.033799,
                                                                 15.318278,
                                           14.352270));
67b6338d |
                          ORIENTED_EDGE ('NONE', *, *, #8323 , .T.);
3f6c78bc \mid #16767 =
124c1b3f | #16768 =
                                CIRCLE ('NONE', #16340, 1.270000);
af548057 | #16769 =
                        CARTESIAN_POINT ('NONE', ( -25.400000, 58.826400,
dfe16089 |
                                           35.560000));
                           VERTEX_POINT ('NONE', #10265);
758ad188 | #16770 =
                       CARTESIAN POINT ('NONE', (-40.640000, 16.764000,
45b25e26 | #16771 =
a1861efc |
                                           40.640000));
3e990792 \mid #16772 =
                         ORIENTED_EDGE ('NONE', *, *, #8171 , .F.);
9f9fb54e | #16773 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -12.954355,
```

```
-4.467814));
77cb97ec |
9d77e893 |#16774 =
                     ORIENTED_EDGE ('NONE', *, *, #8730 , .T.);
                       CARTESIAN_POINT ('NONE', ( 43.012686, -20.482396,
ed209058 | #16775 =
6e38f4e2 |
                                            3.302000));
9c51dfb2 | #16776 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                         ());
                              DIRECTION ('NONE', ( -0.000000,
1eb28bdf | #16777 =
                                                                  -1.000000,
                                           -0.000000));
c767bee1 |
                              DIRECTION ('NONE', ( 0.000000,
bc33bf22 | #16778 =
                                                                  -1.000000,
59c8bf0f |
                                            0.000000);
e0962ff9 \mid #16779 =
                       CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                 56.286400,
8ff67505 |
                                           38.100000));
4ccfdfcb | #16780 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
                                            0.000000);
59c8bf0f |
be15d25b \mid #16781 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                  1.000000,
                                           -0.000000);
c767bee1 |
                                                                 0.000000,
0592accb \mid #16782 =
                              DIRECTION ('NONE', (-1.000000)
                                            0.000000);
59c8bf0f |
d0ac0716 \mid #16783 =
                         ORIENTED_EDGE ('NONE', *, *, #3476 , .F.);
4551e9c8 | #16784 =
                           STYLED_ITEM ('NONE', (#15613), #12041);
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
d72fd79d \mid #16785 =
06e96121 |
                                           -1.000000);
                        ORIENTED_EDGE ('NONE', *, *, #12207, .F.);
22e1d34e \mid #16786 =
                       CARTESIAN_POINT ('NONE', ( -0.025399, -4.719790,
d11c6fa1 |#16787 =
                                            3.403757));
e41c15ee |
                          ORIENTED_EDGE ('NONE', *, *, #10837, .T.);
f96cbb12 | #16788 =
ba6a96fa \mid #16789 =
                                 VECTOR ('NONE', #10242, 1000.00000);
                              DIRECTION ('NONE', ( 0.000000, -0.000000,
6499ceb7 \mid #16790 =
06e96121 |
                                           -1.000000);
                             EDGE_CURVE ('NONE', #13644, #5017, #10695, .T.);
24bb4726 \mid #16791 =
e3634a95 \mid #16792 =
                       CARTESIAN_POINT ('NONE', ( -3.880309, 26.438996,
                                           26.518963));
5e76061f |
                         ORIENTED_EDGE ('NONE', *, *, #7946 , .T.);
ORIENTED_EDGE ('NONE', *, *, #16036, .T.);
77c1e538 | #16793 =
34bb9be5 | #16794 =
                            EDGE_CURVE ('NONE', #14730, #5204, #13862, .T.);
99f2352d | #16795 =
                             EDGE_CURVE ('NONE', #14918, #1450 , #3545 , .T.);
ed51e1b1 | #16796 =
a813ff51 \mid #16797 =
                                  LINE ('NONE', #15228, #12767);
51716c0b | #16798 =
                              EDGE_LOOP ('NONE', (#16524, #5329 , #900 ,
                                         #12744));
289cf99c |
0bd72346 | #16799 =
                       CARTESIAN_POINT ('NONE', (-116.332000, 2.540000,
                                           22.225000));
df6c75f1 |
ea78bccc |#16800 =
                                VECTOR ('NONE', #7239 , 1000.000000);
e004ef21 | #16801 = B_SPLINE_CURVE_WITH_KNOTS ('NONE', 3, (#16606, #11187,
                                         #15258, #8533 , #450 , #9878 , #1819 ,
c5992d39 |
                                         #11245, #3175 , #12581, #4539 , #13959,
8b6bf5c6 |
                                         #5892 , #15313, #7252 , #16667, #8587 ,
66398de0 |
                                         #503), .UNSPECIFIED., .F., .F., (4, 2, 2, 2, 2, 2, 2, 4), ( 0.000000,
ffd88777 |
e90f28c2 |
                                            0.000544, 0.001089,
ee279083 |
                                                                       0.001633,
db4dc4d2 |
                                            0.002178,
                                                         0.002722,
                                                                       0.003267.
5a59dcbb |
                                            0.003811,
                                                         0.004356),
3bdca361 |
                                          .UNSPECIFIED.);
000823b0 \mid #16802 =
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
984660cf |
                                            1.000000);
3e223229 \mid #16803 =
                        ADVANCED_FACE ('NONE', (#6707 ), #2696 , .T.);
                       CARTESIAN_POINT ('NONE', ( -2.540000,
3edf59f6 | #16804 =
                                           -6.247603));
842520a3 |
b6b7da07 | #16805 =
                              DIRECTION ('NONE', ( -0.890043,
                                                                 -0.000000,
fb4bcf8f |
                                           -0.455876));
                       CARTESIAN_POINT ('NONE', ( 0.025399,
703b7d60 | #16806 =
                                                                 -4.730103
                                            3.323631));
a32f0683 |
55e7e6c4 \mid #16807 =
                      CARTESIAN_POINT ('NONE', ( -2.282179, -57.845521,
```

```
63.950816));
3314dd2c |
166030fb | #16808 =
                    CARTESIAN_POINT ('NONE', ( -0.000000,
                                                                   41.427400,
c243f7d4 |
                                            20.320000));
062d85ec \mid #16809 =
                      CARTESIAN_POINT ('NONE', (-22.650410,
                                                                   58.825341,
b6a1e320 |
                                            38.184698));
9c6b944d \mid #16810 =
                           VERTEX_POINT ('NONE', #13039);
6e02a65b \mid #16811 =
                                 VECTOR ('NONE', #1014, 1000.000000);
                        ORIENTED_EDGE ('NONE', *, *, #4255 , .T.);
CARTESIAN_POINT ('NONE', ( -2.540000, -0.000000,
d58f8442 | #16812 =
3f52f72e \mid #16813 =
8ff67505 |
                                            38.100000));
5ae86cf9 | #16814 =
                          ORIENTED_EDGE ('NONE', *, *, #13349, .T.);
                            DIRECTION ('NONE', ( 0.000000, 0.000000,
94d8bac8 | #16815 =
                                            1.000000));
984660cf |
d6cc8f73 \mid #16816 =
                                 VECTOR ('NONE', #14548,
                                                          1000.000000);
                             EDGE_CURVE ('NONE', #17337, #12073, #6283 , .T.);
c4c5e965 | #16817 =
                             EDGE_CURVE ('NONE', #4052 , #1652 , #17025, .T.);
c2963a3a \mid #16818 =
626a9beb | \#16819 = SHAPE\_REPRESENTATION\_RELATIONSHIP ('NONE' , 'NONE' , \#6287
d2fc3388 |
                                         , #10181);
                       CARTESIAN_POINT ('NONE', ( 45.664489, 34.418899,
2971bac8 | #16820 =
c767bee1 |
                                           -0.000000);
64d08118 | #16821 =
                       CARTESIAN_POINT ('NONE', ( 42.377983, -21.666054,
6e38f4e2 |
                                             3.302000));
681eea38 | #16822 =
                       CARTESIAN_POINT ('NONE', ( 9.881413, -66.560500,
ec50a08a |
                                            26.969567));
f9ad17a6 \mid #16823 =
                          ADVANCED_FACE ('NONE', (#9426 ), #10385, .F.);
                              DIRECTION ('NONE', ( 0.000000,
79912ae9 | #16824 =
                                             1.000000));
984660cf |
                          ORIENTED_EDGE ('NONE', *, *, \#9827, .F.);
dacb5362 \mid #16825 =
                      FACE_OUTER_BOUND ('NONE', #12031, .T.);
a1e78844 \mid #16826 =
                      CARTESIAN_POINT ('NONE', ( 52.415766,
f504da59 | #16827 =
                                           -15.494000);
4ee2bc94 |
                        PRODUCT_CONTEXT ('NONE', #15471, 'mechanical');
2642e383 | #16828 =
                          ORIENTED_EDGE ('NONE', *, *, #7163 , .T.);
6267ca04 | #16829 =
                              DIRECTION ('NONE', ( -0.000000, 0.939693,
491edf1e | #16830 =
                                           -0.342020);
97ffce97 |
945609d8 | #16831 =
                       FACE_OUTER_BOUND ('NONE', #9334 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #16682, .F.);
VECTOR ('NONE', #365 , 1000.000000);
deb21544 \mid #16832 =
6c0cc65b \mid #16833 =
c5804909 \mid #16834 =
                       CARTESIAN_POINT ('NONE', ( -0.025399, 0.000000,
                                            43.180000));
0baa007b |
4db04ddd | #16835 =
                      CARTESIAN POINT ('NONE', ( 2.540000,
                                                                  4.301702.
                                           -14.099751));
de0e8b35 |
61f4f62a | #16836 =
                          ORIENTED_EDGE ('NONE', *, *, #8701 , .F.);
                        ORIENTED_EDGE ('NONE', *, *, #15882, .F.);
4c17498e \mid #16837 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
b40856c4 | #16838 =
                                                                 0.000000,
df6c75f1 |
                                            22.225000));
58cd9318 | #16839 =
                              DIRECTION ('NONE', ( 0.000000, 0.000000,
984660cf |
                                             1.000000);
93e37b41 | #16840 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
e2a99504 \mid #16841 =
                           VERTEX_POINT ('NONE', #14468);
                           VERTEX_POINT ('NONE', #11739);
209153c0 | #16842 =
225c9d8d \mid #16843 =
                        CARTESIAN_POINT ('NONE', ( -2.032000,
                                                                   17.081844,
ad1b5134 |
                                            29.181058));
9094f7a3 | #16844 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   -0.978148,
                                             0.207912));
02ff19f4 |
21229d0a | #16845 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   -1.000000,
59c8bf0f |
                                             0.000000));
                      FACE_OUTER_BOUND ('NONE', #8299 , .T.);
49031f2b | #16846 =
                              DIRECTION ('NONE', ( 1.000000,
06176ddb \mid #16847 =
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
                             EDGE_CURVE ('NONE', #2376 , #2442 , #13020, .T.);
9f305ff2 | #16848 =
561f2435 | #16849 =
                              DIRECTION ('NONE', ( 0.000000, 1.000000,
```

```
0.000000);
59c8bf0f |
e3160c3e |#16850 =
                            EDGE_CURVE ('NONE', #3804 , #4715 , #9843 , .T.);
c69ecf69 | #16851 =
                            EDGE_CURVE ('NONE', #8966 , #4385 , #16180, .T.);
fb503349 | #16852 =
                      CARTESIAN_POINT ('NONE', ( 12.065000, -18.276319,
                                           -9.398000));
a907e9ed |
3e283138 | #16853 =
                                 CIRCLE ('NONE', #13660,
                                                            1.016000);
b28a7b6c \mid #16854 =
                     CARTESIAN_POINT ('NONE', (-86.233415, -10.160000,
                                            9.990667));
55a702fe |
d3a59d24 | #16855 = AXIS2_PLACEMENT_3D ('NONE', #10997, #13705, #5646);
bfd208c2 | #16856 = ORIENTED_EDGE ('NONE', *, *, #2955 , .F.);
d0180c01 | #16857 = CYLINDRICAL_SURFACE ('NONE', #17153, 2.540000);
20361dc0 | #16858 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
                                         ('', (#15935), #234);
fc28ce18 |
                         ORIENTED_EDGE ('NONE', *, *, #5308 , .F.);
00118b52 \mid #16859 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
9a7c0dd2 \mid #16860 =
984660cf |
                                            1.000000));
                         ORIENTED_EDGE ('NONE', *, *, #16791, .F.);
4c1a1ec9 | #16861 =
                                CIRCLE ('NONE', #9767, 11.430000);
e64f84f6 | #16862 =
a421c3ec \mid #16863 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
14f7d8c3 |
                                           55.520232));
bf2dc710 \mid #16864 = SURFACE\_STYLE\_USAGE (.BOTH., #7440);
e3199a77 |#16865 =
                            DIRECTION ('NONE', (-0.000000)
                                                                 -0.000000,
984660cf |
                                            1.000000);
7caec6a4 | #16866 =
                            FACE_BOUND ('NONE', #2385 , .T.);
                                 PLANE ('NONE', #9963);
25d08574 | #16867 =
99910e1a | #16868 = AXIS2_PLACEMENT_3D ('NONE', #8993 , #10413, #6367 );
56c6d597 | #16869 = ORIENTED_EDGE ('NONE', *, *, #9264 , .T.);
                      FACE_OUTER_BOUND ('NONE', #1742 , .T.);
b219de11 |#16870 =
                            EDGE_CURVE ('NONE', #985 , #16101, #13440, .T.);
d0d2ffc9 \mid #16871 =
                       CARTESIAN_POINT ('NONE', ( 10.795000,
877cdfa4 | #16872 =
                                            6.604000));
362828d5 |
                         ORIENTED_EDGE ('NONE', *, *, #3919 , .T.);
d987e22d \mid #16873 =
7a7262ca \mid #16874 =
                                  LINE ('NONE', #3722 , #6117 );
3ee27038 | #16875 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                           -0.000000));
c767bee1
96e532bd | #16876 =
                         ORIENTED_EDGE ('NONE', *, *, #15648, .T.);
                                   LINE ('NONE', #15490, #5699);
fac0c94d \mid #16877 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
ac2da057 | #16878 =
06e96121 |
                                           -1.000000));
                       CARTESIAN_POINT ('NONE', ( 51.452089, 38.242536,
df023841 |#16879 =
                                           -0.000000);
c767bee1 |
c18422df | #16880 =
                       CARTESIAN_POINT ('NONE', ( -5.487019, -65.530987,
                                           22.876064));
33688961
                                CIRCLE ('NONE', #4749 , 1.651000);
94b425dc | #16881 =
888a215c | #16882 =
                       CARTESIAN_POINT ('NONE', ( 5.487019, -65.530987,
33688961 |
                                           22.876064));
c79a1b29 \mid #16883 =
                                  PLANE ('NONE', #10720);
                         ORIENTED_EDGE ('NONE', *, *, #14270, .F.);
7e3c9475 \mid #16884 =
f2a7685f |#16885 =
                                   LINE ('NONE', #3639 , #9687 );
4b7593cf | #16886 =
                       CARTESIAN_POINT ('NONE', ( 49.202397, 35.890946,
4ee2bc94 |
                                          -15.494000);
e43d9dd3 | #16887 = APPLICATION_CONTEXT ('automotive_design');
54b3b995 | #16888 = CARTESIAN_POINT ('NONE', ( 3.492500, -66.882658,
03959994 |
                                           25.453934));
d4921ff6 \mid #16889 =
                                VECTOR ('NONE', #14838, 1000.000000);
c540e969 \mid #16890 =
                         ADVANCED_FACE ('NONE', (#5437 ), #15867, .T.);
fd191280 | #16891 = AXIS2_PLACEMENT_3D ('NONE', #17342, #3870 , #2564 );
                        ORIENTED_EDGE ('NONE', *, *, #4403 , .T.);
e82e7245 \mid #16892 =
                      FACE_OUTER_BOUND ('NONE', #3548 , .T.);
4277b5d1 | #16893 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -30.480000,
f001d9a7 | #16894 =
                                           40.640000));
a1861efc |
                        ORIENTED_EDGE ('NONE', *, *, #14347, .T.);
4fb219cf |#16895 =
```

```
866a327c | #16896 =
                                     LINE ('NONE', #4193 , #13301);
2605ae07 | #16897 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
bf4b875a | #16898 = EDGE_CURVE ('NONE', #7538 , #16493, #9008 , .T.);
36ed7537 | #16899 = EDGE_CURVE ('NONE', #16174, #11949, #1843 , .T.);
36ed7537 |#16899 =
                               EDGE_CURVE ('NONE', #16174, #11949, #1843 , .T.);
d3ebb45a | #16900 = CARTESIAN_POINT ('NONE', (-41.868480, 57.931029,
                                                2.540000));
cf794d7b |
b9df08ca | #16901 = ORIENTED_EDGE ('NONE', *, *, #14321, .T.);
827ad6f5 | #16902 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#11267, #9908,
c509ed94 |
                                            #12613, #4569), .UNSPECIFIED., .F.,
12abd2f1 |
                                             .F.) B_SPLINE_CURVE_WITH_KNOTS (( 4,
                                             4), ( 0.000000, 1.570796),
e2e8f6b6 |
393a7770 |
                                             .UNSPECIFIED.) CURVE ()
                                             GEOMETRIC_REPRESENTATION_ITEM ()
21307038 I
                                            RATIONAL_B_SPLINE_CURVE (( 1.000000,
fec591ab |
1cb76b33 |
                                                0.804738, 0.804738, 1.000000))
                                            REPRESENTATION_ITEM (''));
e093e2e4 |
9f7ddbd7 | #16903 = VECTOR ('NONE', #400/, 1000.00000,,
74178e86 | #16904 = PLANE ('NONE', #14812);
5ad5eeaa | #16905 = DIRECTION ('NONE', (-0.000000, -1.0000000,
-0.000000));
2b915c58 |#16906 =
df612ac6 |#16908 =
                                   VECTOR ('NONE', #13037, 1000.000000);
                                DIRECTION ('NONE', ( 1.000000, 0.000000,
59c8bf0f |
                                                0.000000);
fbe773ab |#16907 =
                                   VECTOR ('NONE', #9811 , 1000.000000);
dac33717 | #16909 = AXIS2_PLACEMENT_3D ('NONE', #8303 , #204 , #9630 );
7fb66474 | #16910 = CARTESIAN_POINT ('NONE', (-87.609883, -9.763270,
                                                9.240251));
b5adeee8 |
949f3db6 |#16911 =
2c80e861 |#16912 =
                                   CIRCLE ('NONE', #15415, 12.700000);
                                DIRECTION ('NONE', ( 0.000000, 0.000000,
                                               -1.000000));
06e96121 |
244b3299 | #16913 = ADVANCED_FACE ('NONE', (#15755), #5018 , .T.);
                           VERTEX_POINT ('NONE', #13209);
a5b1d03e | #16914 =
90066065 | #16915 =
                                DIRECTION ('NONE', ( -0.000000, -1.000000,
                                              -0.000000);
c767bee1 |
9d95548c | #16916 =
                          ORIENTED_EDGE ('NONE', *, *, #2515 , .F.);
9d95548c |#16916 =
1c39b3a3 |#16917 =
f7644b39 |#16918 =
                            LINE ('NONE', #6948 , #9720 );
                                DIRECTION ('NONE', ( 0.000000, -0.000000,
                                              -1.000000);
06e96121 I
9f1afeee | #16919 =
9flafeee | #10915
28a3fca0 | #16920 = LINE ('NUNE , WILLE , WILLE , WILLE ) | FACE_BOUND ('NONE', #3820 , .T.);
                                    PLANE ('NONE', #7351 );
                                     LINE ('NONE', #1154 , #12901);
d2b4fb38 | #16922 = CARTESIAN_POINT ('NONE', (-85.217000, -10.160000,
                                               28.321000));
def71d25 |
d7a53461 | #16923 = 482a439b | #16924 =
                              EDGE_CURVE ('NONE', #2563 , #16951, #15339, .T.);
                              EDGE_CURVE ('NONE', #16229, #9459 , #11748, .T.);
e1919e46 | #16925 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #17525); ceb14a39 | #16926 = ORIENTED_EDGE ('NONE', *, *, #2132 , .F.);
21a162be | #16927 = AXIS2_PLACEMENT_3D ('NONE', #4276 , #184 , #5623 );
0a2139f8 \mid #16928 =
                                DIRECTION ('NONE', ( -1.000000, 0.000000,
                                                0.000000);
59c8bf0f |
e473e411 |#16929 =
                       ADVANCED_FACE ('NONE', (#1415 ), #13535, .T.);
                                   CIRCLE ('NONE', #8165 , 1.524000);
e02f49b8 \mid #16930 =
                                EDGE_LOOP ('NONE', (#9065 , #14110, #5765 ,
03c402b9 \mid #16931 =
c26ab1e2 |
                                            #16114));
f206280b | #16932 = FACE_OUTER_BOUND ('NONE', #15717, .T.);
                        DIRECTION ('NONE', ( 1.000000,
1c32920f |#16933 =
                                                                       0.000000,
                                                0.000000));
59c8bf0f |
2d22b8c0 | #16934 =
                                   VECTOR ('NONE', #10326, 1000.000000);
                                   CIRCLE ('NONE', #4461 , 1.587500);
93ac73d8 | #16935 =
6e977b43 | #16936 = ORIENTED_EDGE ('NONE', *, *, #10737, .F.);
ddbd1589 | #16937 = CARTESIAN_POINT ('NONE', ( 6.985000,  7.620000,
f278ca94 |
                                              12.700000));
```

```
CARTESIAN_POINT ('NONE', ( -8.440281, -66.071499,
b16bccfa | #16938 =
                                           29.270135));
5db78a31 |
670500fb | #16939 =
                        ORIENTED_EDGE ('NONE', *, *, #11854, .T.);
dadb671a \mid #16940 =
                       CARTESIAN_POINT ('NONE', ( 64.516000, 3.556000,
6e38f4e2 |
                                            3.302000));
76538c54 | #16941 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                         standard', 'automotive_design', 1998,
                                         #7524 );
cf888233 |
7bff5050 | #16942 =
                             DIRECTION ('NONE', (
                                                   0.000000,
                                                                 0.000000,
06e96121 |
                                          -1.000000);
                          VERTEX_POINT ('NONE', #6739);
15a13652 | #16943 =
                            EDGE_CURVE ('NONE', #8445 , #8816 , #4592 , .T.);
de4cb71f | #16944 =
                            EDGE_CURVE ('NONE', #7688 , #10901, #14924, .T.);
1982590d | #16945 =
                      FACE_OUTER_BOUND ('NONE', #2853 , .T.);
f3382902 | #16946 =
0c7f5088 \mid #16947 =
                                  LINE ('NONE', #517 , #2191 );
d95b1419 | #16948 =
                             DIRECTION ('NONE', (-1.000000),
                                                                0.000000,
                                            0.000000);
59c8bf0f |
                             EDGE_LOOP ('NONE', (#11054, #9938 , #2577 , #7057
a3fcbe2e | #16949 =
216d0aeb |
                                        ));
d06ffe61 | #16950 = AXIS2_PLACEMENT_3D ('NONE', #160 , #5597 , #15027);
                          VERTEX_POINT ('NONE', #5379 );
e03f6bf4 | #16951 =
                         ORIENTED_EDGE ('NONE', *, *, #178 , .F.);
a401ee9e \mid #16952 =
                       CARTESIAN_POINT ('NONE', ( -3.476250, -15.231848,
34ad8df6 \mid #16953 =
491c551d |
                                           41.552663));
9b2f0376 | #16954 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                         ());
Odf92658 | #16955 =
                             DIRECTION ('NONE', (-1.000000,
                                                                 -0.000000,
59c8bf0f |
                                            0.000000);
                       CARTESIAN_POINT ('NONE', ( 0.000000,
4ae40f77 | #16956 =
                                                                 0.000000,
8facebf3 |
                                            3.175000));
                             DIRECTION ('NONE', ( 0.000000,
a621caab \mid #16957 =
06e96121 I
                                          -1.000000);
1654f9ef | #16958 =
                       CARTESIAN_POINT ('NONE', (-86.276444,
                                                                 -1.169239,
8f5fc38b |
                                            9.855476));
344ef57c | #16959 = CYLINDRICAL_SURFACE ('NONE', #14367,
                                                           1.270000);
e09ff61e | #16960 = CARTESIAN_POINT ('NONE', ( 0.000000, -27.940000,
                                            2.540000));
cf794d7b |
                        ORIENTED_EDGE ('NONE', *, *, #12427, .T.);
a87b77b0 \mid #16961 =
4feecf28 | #16962 = AXIS2_PLACEMENT_3D ('NONE', #7626, #17032, #8955);
                       ORIENTED_EDGE ('NONE', *, *, #7540 , .T.);
e56c2f7d \mid #16963 =
                            EDGE_CURVE ('NONE', #5358 , #9450 , #10402, .T.);
17422f68 | #16964 =
b20ff3d8 | #16965 =
                          VERTEX_POINT ('NONE', #2732 );
                       CARTESIAN_POINT ('NONE', ( -0.000000, 79.073243,
e02ec7f0 \mid #16966 =
                                           12.573000));
e7a3f196 |
1e0ded94 \mid #16967 =
                            EDGE_CURVE ('NONE', #12538, #2392 , #7756 , .T.);
1a84964f |#16968 =
                         ORIENTED_EDGE ('NONE', *, *, #16257, .F.);
                       CARTESIAN_POINT ('NONE', ( 0.952500, -64.732354,
35931b9f | #16969 =
47e05ed6 |
                                           27.747228));
fdcb7e82 | #16970 =
                         ADVANCED_FACE ('NONE', (#994 ), #7331 , .F.);
b25032d6 | #16971 =
                         ADVANCED_FACE ('NONE', (#4167 ), #16262, .F.);
                                VECTOR ('NONE', #9809, 1000.000000);
c1b2598a | #16972 =
42ee0686 | #16973 = AXIS2_PLACEMENT_3D ('NONE', #12146, #4095, #13505);
                          VERTEX_POINT ('NONE', #14925);
1c00f69e | #16974 =
7aefe476 | #16975 =
                       CARTESIAN_POINT ('NONE', ( 42.062300, 34.290000,
                                            0.000000));
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #4903 , .F.);
39c8d6d8 \mid #16976 =
                                          ', 0.749020, 0.749020,
b1d2040d | #16977 =
                            COLOUR_RGB ('
                                           0.749020);
f4ddad60 |
                         ORIENTED_EDGE ('NONE', *, *, #5078 , .T.);
14e75c07 \mid #16978 =
d7e34a04 | #16979 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                         ());
841a7d26 | #16980 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #8384 , #3977
```

```
252d5f61 |
                                          );
c8926032 |#16981 =
                                 CIRCLE ('NONE', #13733, 0.762000);
5dd58978 | #16982 = CARTESIAN_POINT ('NONE', (-86.380063, -10.160000,
c7427c98 |
                                            30.785289));
47ec1f9d | #16983 = CARTESIAN_POINT ('NONE', ( 7.302500, 15.938500,
cba7593a |
                                             2.159000));
3cc14898 | #16984 =
                              EDGE_LOOP ('NONE', (#12929, #14243, #15738, #6650
                                          , #9433 , #597 , #16861, #4820 ));
03062c95 I
c3ef1245 | #16985 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                   0.000000,
984660cf |
                                             1.000000);
                          ADVANCED_FACE ('NONE', (#14508), #8042, .F.);
62590f34 | #16986 =
                              DIRECTION ('NONE', ( 1.000000, 0.000000,
065f7d67 | #16987 =
                                             0.000000);
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #1092 , .T.);
7f5b4459 | #16988 =
33b4e4fb | #16989 = ADVANCED_BREP_SHAPE_REPRESENTATION ('', (#1345 , #3977 ),
cdb7efc5 |
                                          #15044);
2ed8b5c0 \mid #16990 = CARTESIAN POINT ('NONE', (-107.600889, 27.000577,
df6c75f1 |
                                            22.225000));
f752cd91 | #16991 = APPLICATION_PROTOCOL_DEFINITION ('draft international
6a08e1b7 |
                                          standard', 'automotive_design', 1998,
137af802 |
                                          #1974);
5a66bf09 \mid #16992 =
                                   LINE ('NONE', #836 , #6247 );
                          ORIENTED_EDGE ('NONE', *, *, #3942 , .T.);
21db374f | #16993 =
                          ORIENTED_EDGE ('NONE', *, *, #2058 , .T.);
DIRECTION ('NONE', ( 0.000000, -0.000000,
7dc85667 \mid #16994 =
fcc2177a \mid #16995 =
                                             1.000000));
984660cf |
                          ORIENTED_EDGE ('NONE', *, *, #11 , .T.);
f6e4d5fa | #16996 =
                                 CIRCLE ('NONE', #4726 , 19.462135);
c6e98ffb | #16997 =
74a61b4c | #16998 =
                        CARTESIAN_POINT ('NONE', (-44.450000, 58.826400,
                                            22.225000));
df6c75f1 |
                          ORIENTED_EDGE ('NONE', *, *, #560 , .F.);
DIRECTION ('NONE', ( 1.000000, 0.000000,
a675df8c \mid #16999 =
b0bdc1f9 | #17000 =
59c8bf0f |
                                             0.000000));
1e4e2097 | #17001 =
                              EDGE_LOOP ('NONE', (#16726, #15723, #15526, #3511
216d0aeb |
                                          ));
                              DIRECTION ('NONE', (-1.000000)
f9b3c27a \mid #17002 =
                                                                   0.000000,
59c8bf0f |
                                             0.000000));
722928fb | #17003 =
                              DIRECTION ('NONE', ( -0.000000,
                                                                   -0.000000,
984660cf |
                                             1.000000);
cefcd07c |#17004 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                   0.000000,
                                            -0.000000);
c767bee1 |
a7b0d58d \mid #17005 =
                              DIRECTION ('NONE', ( 1.000000,
                                                                  0.000000,
59c8bf0f |
                                             0.000000);
                      CARTESIAN POINT ('NONE', ( 10.795000, -18.276319,
b076e62a | #17006 =
f097f50c |
                                            -3.302000));
4790e5c2 | #17007 =
                                   LINE ('NONE', #12994, #13418);
4bd0e37a | #17008 =
                        CARTESIAN POINT ('NONE', ( 7.620000, 0.000000,
a6b6d9f8 |
                                           -28.016200));
a33f2a96 \mid #17009 =
                        ADVANCED_FACE ('NONE', (#14078), #3359 , .T.);
                       CARTESIAN_POINT ('NONE', ( 6.985000, 3.810000,
4ee7818a | #17010 =
159e94a2 |
                                            15.240000));
                              DIRECTION ('NONE', ( -0.000000, 0.000000,
9f9c2626 | #17011 =
06e96121 |
                                            -1.000000);
40cc22d8 | #17012 = CYLINDRICAL_SURFACE ('NONE', #667,
                                                            2.540000);
26d56910 | #17013 = MANIFOLD_SOLID_BREP ('Extrusion1', #4311 );
aa4bb4ad | #17014 = SURFACE_STYLE_FILL_AREA (#17116);
088d1894 \mid #17015 =
                          ORIENTED_EDGE ('NONE', *, *, #14988, .T.);
                             EDGE_CURVE ('NONE', #12886, #2839 , #10897, .T.);
199ec99a |#17016 =
                             EDGE_CURVE ('NONE', #17198, #5099 , #3750 , .T.);
c584dc79 \mid #17017 =
                         CIRCLE ('NONE', #4490 , 20.574000);
ORIENTED_EDGE ('NONE', *, *, #4201 , .F.);
e49ffc05 | #17018 =
f9a49743 \mid #17019 =
                                  PLANE ('NONE', #15546);
c085f365 \mid #17020 =
```

```
fc914177 \mid #17021 =
                                VECTOR ('NONE', #9995 , 1000.000000);
b9e57d3f | #17022 = CARTESIAN_POINT ('NONE', ( 7.302500, 17.526000,
3a9f60eb |
                                            1.143000));
c3d0c9de | #17023 = CARTESIAN_POINT ('NONE', ( 18.415000, 7.620000,
45fbbf20 |
                                            9.144000));
6478ccda | #17024 =
                          ORIENTED_EDGE ('NONE', *, *, #2343 , .T.);
04e92e4c \mid #17025 =
                                  LINE ('NONE', #6337 , #16603);
                      CARTESIAN_POINT ('NONE', (-86.384726, -10.160000,
d2b979eb | #17026 =
f9ded6ef |
                                           30.789613));
                       CARTESIAN_POINT ('NONE', (-92.837000, -0.000000,
0dc491ea \mid #17027 =
                                           38.100000));
8ff67505 |
                              DIRECTION ('NONE', ( -1.000000,
                                                                 0.000000,
997ff1cd | #17028 =
                                            0.000000);
59c8bf0f |
                        ORIENTED_EDGE ('NONE', *, *, #9398 , .F.);
755a043f |#17029 =
2da11197 | #17030 =
                         VERTEX_POINT ('NONE', #7496 );
e28487f3 | #17031 = AXIS2_PLACEMENT_3D ('NONE', #11781, #9069, #3723);
                    DIRECTION ('NONE', ( -0.000000, -0.000000,
9f60b8da | #17032 =
                                            1.000000));
984660cf |
672f1860 | #17033 =
                         ORIENTED_EDGE ('NONE', *, *, #12261, .F.);
8012 def1 \mid #17034 =
                       CARTESIAN POINT ('NONE', ( -0.025399,
83cb72ca |
                                            3.567015));
962beb4d | #17035 =
                     FACE_OUTER_BOUND ('NONE', #16518, .T.);
                      CARTESIAN POINT ('NONE', ( 22.863884,
5d9d8091 |#17036 =
                                                                 8.128000,
                                            3.302000));
6e38f4e2 |
207b4eba | #17037 =
                      FACE_OUTER_BOUND ('NONE', #9327 , .T.);
                                 PLANE ('NONE', #1792 );
f93c2793 | #17038 =
c19f6ea1 \mid #17039 =
                            EDGE_CURVE ('NONE', #11728, #9719 , #562 , .T.);
ca2c1fe9 \mid #17040 =
                           EDGE_CURVE ('NONE', #8 , #8928 , #12786, .T.);
1805916b | #17041 =
                          VERTEX_POINT ('NONE', #3422 );
                                VECTOR ('NONE', #11701, 1000.000000);
8fb2063e | #17042 =
82e5f6b5 \mid #17043 =
                     CARTESIAN_POINT ('NONE', (-86.436159, -1.372310,
                                           30.913199));
c8ebd205 |
aa40a65a |#17044 =
                     CARTESIAN_POINT ('NONE', ( 18.296705, 21.590000,
                                           -6.350000));
5ebf4603 |
b2613bfa | #17045 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
6dc9c011 | #17046 = VERTEX_POINT ('NONE', #12900);
df02d505 | #17048 = ORIENTED_EDGE ('NONE', *, *, #228 , .T.);
1e7eddd3 | #17047 = AXIS2_PLACEMENT_3D ('NONE', #12998, #4943 , #14368);
0564a2df | #17049 = AXIS2_PLACEMENT_3D ('NONE', #2327 , #3685 , #13097);
5b7c11a3 | #17050 = PRODUCT_CONTEXT ('NONE', #12736, 'mechanical');
                       DIRECTION ('NONE', ( -0.000000, 1.000000,
154b04db \mid #17051 =
                                            0.000000);
59c8bf0f |
d3ea220c \mid #17052 =
                             EDGE_LOOP ('NONE', (#11231, #14261, #12541, #772
216d0aeb |
                                         ));
1fc8a25f | #17053 =
                          VERTEX_POINT ('NONE', #12833);
                                VECTOR ('NONE', #11635, 1000.000000);
1042c57c \mid #17054 =
                        ADVANCED_FACE ('NONE', (#12363), #16919, .T.);
ADVANCED_FACE ('NONE', (#5636), #1620, .F.);
6113834a | #17055 =
290cc088 \mid #17056 =
5a0a0709 \mid #17057 =
                       CARTESIAN_POINT ('NONE', (-12.700000, 23.287574,
fbe46347 |
                                           26.922357));
04f797eb \mid #17058 =
                                   LINE ('NONE', #17477, #2730);
40bc70b8 \mid #17059 =
                          VERTEX_POINT ('NONE', #4909 );
                           DIRECTION ('NONE', ( -0.000000, -0.000000,
1a870b09 \mid #17060 =
                                           -1.000000);
06e96121 |
03aa46b3 | #17061 = FILL_AREA_STYLE_COLOUR ('', #8797 );
6faf01b6 | #17062 = VERTEX_POINT ('NONE', #14332);
                      CARTESIAN_POINT ('NONE', (-4.064000,
1bf10192 | #17063 =
                                                                 0.000000,
bc754150 |
                                            1.270000));
                             DIRECTION ('NONE', ( 1.000000,
e878762d | #17064 =
                                                                 -0.000000,
59c8bf0f |
                                            0.000000);
63e29cac | #17065 =
                           DIRECTION ('NONE', ( 0.000000, 0.000000,
06e96121 I
                                           -1.000000);
```

```
d83692bf | #17066 =
                              DIRECTION ('NONE', ( 0.000000,
06e96121 |
                                            -1.000000));
07d795ab \mid #17067 =
                             EDGE_CURVE ('NONE', #7620 , #14454, #5216 , .T.);
0de46bff | #17068 =
                       CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
0baa007b |
                                            43.180000));
e39d0fe7 | #17069 =
                       CARTESIAN_POINT ('NONE', ( -0.000000, 8.382000,
                                             5.334000));
6bd20c78 |
97987d6f | #17070 =
                             EDGE_CURVE ('NONE', #9086 , #7757 , #8795 , .T.);
96d2aad3 | #17071 =
                             EDGE_LOOP ('NONE', (#8088 , #16329));
                             EDGE_CURVE ('NONE', #737 , #11539, #8380 , .T.);
bfa616d4 | #17072 =
                        CARTESIAN_POINT ('NONE', (-35.560000, -27.940000,
b2a0eacc | #17073 =
def71d25 |
                                           28.321000));
b457ba13 | #17074 =
                                   LINE ('NONE', #12893, #13061);
2f5d523c | #17075 = AXIS2_PLACEMENT_3D ('NONE', #5801 , #426 , #9856 );
bf93b552 | #17076 = AXIS2_PLACEMENT_3D ('NONE', #15350, #7283 , #16699);
                    CARTESIAN_POINT ('NONE', (-35.560000, 51.460400,
35ce8321 | #17077 =
                                            28.067000));
00e01a20 |
a269dc76 | #17078 = CYLINDRICAL_SURFACE ('NONE', #1687 , 13.234628);
8562d73a | #17079 = ADVANCED_FACE ('NONE', (#2060 ), #15119, .T.);
45011e4a | #17080 = UNCERTAINTY MEASURE WITH UNIT (LENGTH MEASURE ( 0.000010),
                                          #8623 , 'distance_accuracy_value',
b699f38f |
                                         'NONE');
7265eb24 |
                          ORIENTED_EDGE ('NONE', *, *, #17113, .F.);
cbdcc3c6 \mid #17081 =
                                   LINE ('NONE', #12097, #3597);
f2ea5128 | #17082 =
79e1003a |#17083 =
                        CARTESIAN_POINT ('NONE', ( 0.000000, 0.000000,
                                           16.002000));
b15fc5f6 |
f963aa00 |#17084 =
                          ORIENTED_EDGE ('NONE', *, *, #11515, .F.);
                                 VECTOR ('NONE', #12476, 1000.000000);
360773e6 | #17085 =
                        CARTESIAN POINT ('NONE', ( 7.302500, 17.526000,
695b1cd8 | #17086 =
cba7593a |
                                             2.159000));
                              DIRECTION ('NONE', ( 0.893006,
ce2a4b15 \mid #17087 =
                                                                  0.450044,
                                             0.000000));
59c8bf0f |
c7054ad5 | #17088 =
                         ORIENTED_EDGE ('NONE', *, *, #14846, .T.);
                      {\tt FACE\_OUTER\_BOUND} \ ('{\tt NONE'},\ \#5439\ ,\ .{\tt T.});
fe816320 | #17089 =
a7603ef5 | #17090 = AXIS2_PLACEMENT_3D ('NONE', #323 , #9752 , #1698 );
ac4af82f | #17091 =
                                 CIRCLE ('NONE', #12617, 7.620000);
26b7ac78 \mid #17092 =
                              DIRECTION ('NONE', ( -1.000000, -0.000000,
                                             0.000000);
59c8bf0f |
e99c944c \mid #17093 =
                           VERTEX_POINT ('NONE', #871 );
e5c6881b \mid #17094 =
                                 VECTOR ('NONE', #11112, 1000.00000);
                        CARTESIAN POINT ('NONE', ( -8.572500, -59.265326,
c50d765a \mid #17095 =
                                            61.290664));
9ca19a94 |
6e637d07 | #17096 =
                         ADVANCED_FACE ('NONE', (#1199), #7961, .T.);
                      FACE_OUTER_BOUND ('NONE', #6482 , .T.);
09b950ae | #17097 =
Oaldbde6 | #17098 = AXIS2_PLACEMENT_3D ('NONE', #5401 , #8116 , #13465);
                       CARTESIAN_POINT ('NONE', ( 0.025399,  0.000000,
f5f5837e |#17099 =
0baa007b |
                                            43.180000));
f4abf579 | #17100 =
                        CARTESIAN_POINT ('NONE', (-86.713971,
                                                                  0.096773,
                                            38.795175));
ff39c784 |
                                   LINE ('NONE', #16052, #13093);
577b9b46 | #17101 =
e58a3e1f | #17102 =
                        CARTESIAN_POINT ('NONE', ( 8.255000,
                                                                   3.810000,
                                            -9.398000));
a907e9ed |
                        CARTESIAN_POINT ('NONE', ( 8.890000,
1397574d | #17103 =
                                                                   6.731000,
3a9f60eb |
                                             1.143000));
                       CARTESIAN_POINT ('NONE', ( 0.000000,
219039ae | #17104 =
                                                                  0.000000,
0baa007b |
                                            43.180000));
67392cfd | #17105 =
                              EDGE_LOOP ('NONE', (#11280, #4195, #6116,
                                          #14767, #6304 ));
308d3fc8 |
f21debf6 | #17106 = (REPRESENTATION_RELATIONSHIP ('NONE', 'NONE', #1422 , #14304)
b630073b |
                                         REPRESENTATION_RELATIONSHIP_WITH_TRANSF
20191339 |
                                         ORMATION (#7732
46af9a7a |
                                          ) SHAPE REPRESENTATION RELATIONSHIP());
```

```
173d8305 | #17107 = ORIENTED_EDGE ('NONE', *, *, #4148 , .T.);
8f6c69a1 | #17108 = UNCERTAINTY MEASURE WITH UNIT (LENGTH MEASURE ( 0.000010),
c9f21cbb |
                                        #11125, 'distance_accuracy_value',
7265eb24 |
                                        'NONE');
2f3265c0 | #17109 =
                   FACE_OUTER_BOUND ('NONE', #12601, .T.);
1b79a929 | #17110 = AXIS2_PLACEMENT_3D ('NONE', #5375 , #14810, #6731 );
6233b34d | #17111 =
                                VECTOR ('NONE', #8902 , 1000.000000);
                       CARTESIAN POINT ('NONE', ( 0.000000, 0.000000,
479aad46 | #17112 =
                                            0.000000));
59c8bf0f |
                            EDGE_CURVE ('NONE', #7643 , #4385 , #11536, .T.);
73539a2a |#17113 =
                       CARTESIAN POINT ('NONE', ( 3.492500, -64.398163,
beac4ece | #17114 =
63779658 |
                                          24.925839));
1b784458 | #17115 =
                                 PLANE ('NONE', #13790);
                       FILL_AREA_STYLE ('', (#7698 ));
2bac56aa | #17116 =
a4b1100d \mid #17117 =
                            EDGE_CURVE ('NONE', #8156 , #475 , #4807 , .T.);
                            EDGE_CURVE ('NONE', #8548 , #5582 , #4375 , .T.);
b48facf4 | #17118 =
                       CARTESIAN_POINT ('NONE', ( 8.151734, 17.526000,
b2abf78b \mid #17119 =
                                           0.000000));
59c8bf0f |
999e08b6 | #17120 = CARTESIAN_POINT ('NONE', ( 3.175000, 20.066000,
59c8bf0f |
                                            0.000000);
                          VERTEX_POINT ('NONE', #992 );
65b5dbe9 \mid #17121 =
516decf8 | #17122 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                1.000000,
59c8bf0f |
                                           0.000000);
0867f9d0 | #17123 = CARTESIAN_POINT ('NONE', ( 3.824989, -58.281648,
                                           65.918506));
edfa6d9c |
52a9bba0 \mid #17124 = CARTESIAN_POINT ('NONE', (-2.540000, 15.898136,
                                           0.655141));
b66af546 |
                             DIRECTION ('NONE', ( -0.000000, 1.000000,
Of6efb0f | #17125 =
c767bee1 |
                                          -0.000000);
c57c5f80 | #17126 = CLOSED_SHELL ('NONE', (#9912 , #4370 , #14375,
b1bee158 |
                                        #14418, #5215 , #6376 , #9115 , #7014 ,
                                        #15899, #15670, #14285, #12028, #17247,
e57449ea |
                                        #2326 , #11700, #12282, #5407 , #14811,
bdc3367b |
a9d98878 |
                                        #9978 , #12732, #926 , #1503 , #16282,
                                        #12898, #13878, #11072, #8924 , #15748,
6f2d6d3d |
                                        #3589 , #14952, #12223, #3630 , #13442,
6b246701 |
                                        #5347 , #7259 , #4628 , #1145 , #14633,
783bdd3f |
                                        #8515 , #2305 , #15838, #1588 , #16971,
a3b4a1e4 |
92a2df68 |
                                        #7638 , #6236 , #9477 , #7463 , #869 ,
                                        #10697, #9890 , #10507, #3832 ));
0b4d6f28 |
d291af08 | #17127 = CYLINDRICAL_SURFACE ('NONE', #13584, 1.651000);
db9d0aaa | #17128 = AXIS2_PLACEMENT_3D ('NONE', #10384, #2325 , #11738);
0140d5a2 \mid #17129 =
                            DIRECTION ('NONE', ( 0.00000,
                                           1.000000);
984660cf |
32c8e325 | #17130 =
                                CIRCLE ('NONE', #5923 ,
                                                            3.810000);
                                VECTOR ('NONE', #7983 , 1000.000000);
f3ffb0a9 \mid #17131 =
                         ORIENTED_EDGE ('NONE', *, *, #13245, .F.);
DIRECTION ('NONE', ( -0.000000, 1.000000),
6474b467 | #17132 =
69646fe7 | #17133 =
                                            0.000000));
59c8bf0f |
                       ORIENTED_EDGE ('NONE', *, *, #7563 , .F.);
ORIENTED_EDGE ('NONE', *, *, #15801, .F.);
95f62757 | #17134 =
84524379 | #17135 =
                       CARTESIAN_POINT ('NONE', (-11.112500, 0.000000,
83f55413 | #17136 =
80526b9d |
                                           -3.561816));
                       ORIENTED_EDGE ('NONE', *, *, #10299, .T.);
b4e8b512 | #17137 =
44edaacb | #17138 =
                        ADVANCED_FACE ('NONE', (#11108), #340 , .T.);
                       CARTESIAN_POINT ('NONE', ( 2.821730, -16.185562,
9c6eca6b \mid #17139 =
296c26bc |
                                           50.220081));
726f5971 |#17140 =
                                  LINE ('NONE', #3730 , #16725);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
a206b7e8 \mid #17141 =
                                          -0.000000));
c767bee1
1981c978 | #17142 = DIRECTION ('NONE', ( -0.000000, 1.000000,
59c8bf0f |
                                           0.000000);
```

```
02913 deb \mid #17143 =
                                CIRCLE ('NONE', #15164, 10.160000);
                         ORIENTED_EDGE ('NONE', *, *, #14270, .T.);
ca9315b8 \mid #17144 =
380500cb | #17145 =
                                VECTOR ('NONE', #15175, 1000.000000);
fd864e48 | #17146 =
                            EDGE_CURVE ('NONE', #15360, #6800 , #3954 , .T.);
1b113a4a |#17147 =
                            EDGE_CURVE ('NONE', #4715 , #17265, #15548, .T.);
37c89113 | #17148 =
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
59c8bf0f |
                                            0.000000);
51974c0a \mid #17149 =
                          VERTEX_POINT ('NONE', #1055 );
82cbc311 | #17150 =
                         ORIENTED_EDGE ('NONE', *, *, #17197, .F.);
                       CARTESIAN_POINT ('NONE', ( 35.077400, 53.340000,
d7975558 \mid #17151 =
cbd0f6df |
                                           -7.747000));
c93e8b52 | #17152 = AXIS2_PLACEMENT_3D ('NONE', #11651, #3594 , #13007);
5cf795d7 | #17153 = AXIS2_PLACEMENT_3D ('NONE', #8420 , #1637 , #12403);
df1c409a \mid #17154 = CARTESIAN_POINT ('NONE', (-9.150038, -58.051495,
d5ce3b57 |
                                           67.001287));
                                PRODUCT ('hammer', 'hammer', '', (#14356));
36b8e9be | #17155 =
b61d58f4 | #17156 = CARTESIAN POINT ('NONE', ( 2.540000, -17.746942,
fb365b6b |
                                           49.558043));
3f5a7ae4 \mid #17157 =
                                 VECTOR ('NONE', #4994 , 1000.000000);
4c6eb16f | #17158 = CARTESIAN_POINT ('NONE', ( 0.000000, 10.160000,
                                            0.000000));
59c8bf0f |
                         ORIENTED_EDGE ('NONE', *, *, #8569 , .F.);
42e573ed | #17159 =
                             DIRECTION ('NONE', ( -0.000000, 0.000000,
92b4cd86 | #17160 =
                                            1.000000);
984660cf |
80842390 | #17161 =
                         ADVANCED_FACE ('NONE', (#10676), #6428 , .T.);
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
a2fa2914 | #17162 =
                                           -0.000000));
c767bee1 |
c97b4e4d | #17163 = ORIENTED_EDGE ('NONE', *, *, #14887, .F.);
bfeb2e14 |#17164 = SURFACE_STYLE_USAGE (.BOTH. , #7751 );
ca306e1f |#17165 = ORIENTED_EDGE ('NONE', *, *, #4614 , .F.);
026a48a4 | #17166 = AXIS2_PLACEMENT_3D ('NONE', #402 , #9832 , #1774 );
                         EDGE_CURVE ('NONE', #5017 , #8142 , #14286, .T.);
adf7c98e |#17167 =
09f5d90b \mid #17168 =
                           EDGE_CURVE ('NONE', #6110 , #16628, #7108 , .T.);
                        ORIENTED_EDGE ('NONE', *, *, #1682 , .F.);
595b51d0 |#17169 =
4f38f9e0 | #17170 = AXIS2_PLACEMENT_3D ('NONE', #14142, #15488, #7426);
                           VECTOR ('NONE', #6604,
8e611bab | #17171 =
                                                         1000.000000);
715ed0dc | #17172 = (GEOMETRIC_REPRESENTATION_CONTEXT (3)
                                         GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT ((
4eaffbcb |
0ce46544 |
                                         #16450)) GLOBAL_UNIT_ASSIGNED_CONTEXT
69f5f83c |
                                         (( #10398, #2342 , #11753))
                                         REPRESENTATION CONTEXT ('NONE',
1b367285 |
e91b3d4d |
                                         'WORKASPACE'));
                          VERTEX_POINT ('NONE', #1113 );
543d56cf | #17173 =
217922ca | #17174 = SURFACE SIDE STYLE ('', (#11312));
f5cc2727 | #17175 = CARTESIAN_POINT ('NONE', (-55.626000, -15.709032,
df6c75f1 |
                                           22.225000));
3821a917 | #17176 = CARTESIAN_POINT ('NONE', ( -14.732000,
                                                                28.263629,
f0b049e0 |
                                           12.640630));
226577ea | #17177 =
                        ORIENTED_EDGE ('NONE', *, *, #14323, .F.);
                       CARTESIAN_POINT ('NONE', ( 7.061200, 21.513800,
56c15091 | #17178 =
0d3561b0 |
                                          -19.984128));
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
3857ee42 | #17179 =
                                           -1.000000);
06e96121 |
                       ORIENTED_EDGE ('NONE', *, *, #13352, .F.);
CARTESIAN_POINT ('NONE', ( 7.406015, -57.741755,
86df6450 | #17180 =
855c313c \mid #17181 =
                                           68.458504));
f96201bd |
f43bff14 | #17182 =
                       CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                 0.003907,
                                           17.678436));
542452f1 |
f7baa9f3 | #17183 =
                         ADVANCED_FACE ('NONE', (#10260), #17012, .T.);
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
2a58116f | #17184 =
                                           -1.000000);
06e96121 |
cfb2f5cf | #17185 = CARTESIAN_POINT ('NONE', ( 14.605000,
                                                                 3.810000,
```

```
a907e9ed |
                                            -9.398000));
0b06e4b3 | #17186 =
                              EDGE_LOOP ('NONE', (#13019, #10995, #7026,
cd84f3df |
                                         #17294, #964 ));
0887be29 | #17187 = CARTESIAN_POINT ('NONE', ( -92.837000, -22.860000,
09cedcea |
                                            15.494000));
248507c9 \mid #17188 =
                                 VECTOR ('NONE', #2186 , 1000.000000);
                        CARTESIAN_POINT ('NONE', ( -2.540000,
846b2658 | #17189 =
                                             4.174869));
1efbcd83 |
                          ORIENTED_EDGE ('NONE', *, *, #8351 , .T.);
f1d26689 | #17190 =
37e279d2 \mid #17191 =
                              EDGE_LOOP ('NONE', (#16308, #13395, #15540, #6867
216d0aeb |
                                         ));
d76821ee | #17192 = AXIS2_PLACEMENT_3D ('NONE', #1759, #11186, #3117);
e9dc76fb | #17193 = PRODUCT_DEFINITION_SHAPE ('NONE', 'NONE', #5008);
                            EDGE_CURVE ('NONE', #2670 , #7336 , #3096 , .T.);
290c800b \mid #17194 =
                         ORIENTED_EDGE ('NONE', *, *, #9469 , .T.);
DIRECTION ('NONE', ( -1.000000, -0.000000,
062d2c06 \mid #17195 =
253bf0c2 \mid #17196 =
                                            0.000000);
59c8bf0f |
2bdf84b3 | #17197 =
                           EDGE_CURVE ('NONE', #8445 , #2108 , #6687 , .T.);
404ef702 | #17198 =
                           VERTEX_POINT ('NONE', #7898 );
87bac43f | #17199 =
                             DIRECTION ('NONE', ( 1.000000,
                                             0.000000));
59c8bf0f |
Of08e7a5 |#17200 =
                           VERTEX_POINT ('NONE', #9239 );
22382ef5 | #17201 =
                              DIRECTION ('NONE', ( 0.000000,
                                                                  1.000000,
59c8bf0f |
                                             0.000000);
2fed6951 | #17202 = ITEM_DEFINED_TRANSFORMATION ('NONE', 'NONE', #8943 , #3977
252d5f61 |
                                         );
faa5c2ce | #17203 = ORIENTED_EDGE ('NONE', *, *, #15451, .F.);
789dc88a | #17204 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
69a82d42 | #17205 = FACE_OUTER_BOUND ('NONE', #6865 , .T.);
                              EDGE_LOOP ('NONE', (#13215, #12191, #15839, #1521
cfdcded9 | #17206 =
216d0aeb |
                                         ));
                              DIRECTION ('NONE', ( 0.000000,
999a20d1 | #17207 =
                                                                  0.000000,
                                           -1.000000);
06e96121 |
e596e2be |#17208 =
                        ORIENTED_EDGE ('NONE', *, *, #5328 , .T.);
8590f216 | #17209 = UNCERTAINTY_MEASURE_WITH_UNIT (LENGTH_MEASURE)
                                                                      0.000010),
                                         #16840, 'distance_accuracy_value',
b59451b2 |
                                         'NONE');
7265eb24 |
                    CARTESIAN_POINT ('NONE', ( -5.947783, -54.539765,
1b2234da | #17210 =
                                            67.138260));
fb45ebfc |
                                 CIRCLE ('NONE', #10741,
6ba38da5 | #17211 =
                                                            2.540000);
                          ORIENTED_EDGE ('NONE', *, *, #3183 , .T.);
9274543a | #17212 =
                                 VECTOR ('NONE', #3105 , 1000.000000);
2dd2f482 \mid #17213 =
055b7a99 \mid #17214 =
                        CARTESIAN_POINT ('NONE', ( 24.895884,
59c8bf0f |
                                             0.000000);
3b7bdb9e | #17215 = AXIS2_PLACEMENT_3D ('NONE', #11400, #8628, #7346);
4e4d117d | #17216 = SHAPE_REPRESENTATION_RELATIONSHIP ('NONE' , 'NONE' , #9432
                              , #8892 );
DIRECTION ('NONE', ( -0.000000,
e91e96d4 |
3d212d8f \mid #17217 =
                                                                 -0.000000,
                                            1.000000);
984660cf |
a5aeab17 | #17218 = CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                   7.620000.
bcd2a32c |
                                             4.399409));
                       CARTESIAN_POINT ('NONE', ( -2.540000, -27.940000,
73183ddc | #17219 =
cf794d7b |
                                             2.540000));
                          ORIENTED_EDGE ('NONE', *, *, #1711 , .F.);
eef9b467 | #17220 =
                      FACE_OUTER_BOUND ('NONE', #15320, .T.);
def260ab \mid #17221 =
                              DIRECTION ('NONE', ( 0.000000,
d73a3bb9 | #17222 =
                                                                   1.000000,
59c8bf0f |
                                             0.000000);
135e0199 | #17223 =
                          ORIENTED_EDGE ('NONE', *, *, #3154 , .F.);
                          ORIENTED_EDGE ('NONE', *, *, #10275, .F.);
EDGE_CURVE ('NONE', #11769, #8862 , #9829 , .T.);
17f6aa57 | #17224 =
6d406846 | #17225 =
                                VECTOR ('NONE', #5005 , 1000.000000);
323a812b \mid #17226 =
c9ec3033 \mid #17227 =
                         ADVANCED_FACE ('NONE', (#16582), #9413 , .T.);
```

```
PLANE ('NONE', #13267);
ac681f2e \mid #17228 =
029ec2ce | #17229 = CARTESIAN_POINT ('NONE', ( 0.000000,
288176bc |
                                          26.670000));
54b4c636 \mid #17230 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                0.000000,
59c8bf0f |
                                           0.000000);
e08d763f | #17231 = SURFACE_STYLE_USAGE (.BOTH. , #7823 );
0682a08a \mid #17232 =
                     ORIENTED_EDGE ('NONE', *, *, #14887, .T.);
                       CARTESIAN_POINT ('NONE', ( 1.884437, -19.370689,
d6600efd | #17233 =
                                          43.180000));
0baa007b |
44ce24e1 | #17234 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
                                           0.000000));
59c8bf0f |
d70d4e47 \mid #17235 =
                                                               25.400000,
                      CARTESIAN_POINT ('NONE', ( 0.000000,
                                         -15.494000);
4ee2bc94 |
                      CARTESIAN_POINT ('NONE', ( 2.540000, -19.605360,
66f719cd \mid #17237 =
                                          43.180000));
0baa007b |
28147d33 | #17236 =
                                CIRCLE ('NONE', #3015 , 1.651000);
d1673107 \mid #17238 = CARTESIAN_POINT ('NONE', (-6.032500, -64.412002,
                                          29.964629));
8db496d1 |
923a0b6f | #17239 = CARTESIAN_POINT ('NONE', ( 9.585961, -55.381682,
40b302fe |
                                          64.645950));
307aada8 | #17240 =
                             EDGE_LOOP ('NONE', (#10189, #7313 ));
469b46d8 | #17241 = CARTESIAN_POINT ('NONE', ( -2.540000, -18.266084,
dc262bb3 |
                                           4.761627));
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
133b021b | #17242 =
                                          -1.000000);
06e96121 |
1c357c9f | #17243 = CARTESIAN_POINT ('NONE', (-2.540000, -20.320000,
a1861efc |
                                          40.640000));
                         ORIENTED_EDGE ('NONE', *, *, #2286 , .F.);
d1a4dd64 \mid #17244 =
                                  LINE ('NONE', #13812, #10070);
46466f81 | #17245 =
                      CARTESIAN_POINT ('NONE', ( -2.540000, -13.409584,
015c7657 \mid #17246 =
                                          -1.425665));
25dffe78 |
                         ADVANCED_FACE ('NONE', (#6266 ), #2259 , .F.);
3bfcf64d | #17247 =
d4dd6652 \mid #17248 =
                         EDGE_CURVE ('NONE', #6841 , #11588, #4155 , .T.);
1a8f34c2 \mid #17249 =
                          VERTEX_POINT ('NONE', #16019);
                           EDGE_CURVE ('NONE', #5946 , #1182 , #16164, .T.);
bb588c99 \mid #17250 =
75c84657 | #17251 =
                       ORIENTED_EDGE ('NONE', *, *, #1551 , .F.);
                     CARTESIAN_POINT ('NONE', ( 5.715000, 3.810000,
048a5d52 \mid #17252 =
6bd20c78 |
                                           5.334000));
ab1b6819 \mid #17253 =
                             EDGE_LOOP ('NONE', (#10121, #13757, #3851 , #382
216d0aeb |
                                        ));
                       ORIENTED_EDGE ('NONE', *, *, #15727, .T.);
d15007f1 \mid #17254 =
3e9804eb | #17255 = AXIS2_PLACEMENT_3D ('NONE', #11485, #8842 , #10185);
65643bd9 | #17256 = MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION
5a4fda79 |
                                        ('', (#12724), #648);
b4dbae93 | #17257 =
                                VECTOR ('NONE', #13403, 1000.000000);
                             DIRECTION ('NONE', ( 1.000000, -0.000000,
15244b0c \mid #17258 =
59c8bf0f |
                                           0.000000);
8996c54d \mid #17259 =
                             DIRECTION ('NONE', ( 1.000000,
                                                                0.000000,
                                           0.000000));
59c8bf0f |
05ea2780 | #17260 = CARTESIAN_POINT ('NONE', ( 20.955000,
                                                                 3.810000,
                                           9.144000));
45fbbf20 |
                                 PLANE ('NONE', \#6768);
d2721266 \mid #17261 =
                             DIRECTION ('NONE', ( 0.000000,
5ded1944 | #17262 =
                                                                 0.000000,
984660cf |
                                           1.000000);
0168dd21 \mid #17263 =
                                  LINE ('NONE', #10368, #6516);
                      CARTESIAN POINT ('NONE', ( 15.494000,
3e33f9d4 | #17264 =
                                                                0.000000,
59c8bf0f |
                                           0.000000);
f201f54e | #17265 =
                          VERTEX_POINT ('NONE', #2646 );
                                CIRCLE ('NONE', #13537,
                                                          3.937000);
349f4015 | #17266 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -3.489316,
bf89c845 | #17267 =
                                           5.305391));
70127795 I
c4f1b063 \mid #17268 =
                         VERTEX_POINT ('NONE', #3952 );
```

```
425cd55c | #17269 =
                     CARTESIAN_POINT ('NONE', ( -2.540000, -17.991356,
                                           43.180000));
Obaa007b |
c98f03d4 \mid #17270 =
                         ADVANCED_FACE ('NONE', (#3533 ), #10706, .F.);
                         ORIENTED_EDGE ('NONE', *, *, #8757 , .T.);
c4b6431b \mid #17271 =
                                VECTOR ('NONE', #17371, 1000.000000);
143d0cdc \mid #17272 =
1a21911d \mid #17273 =
                            EDGE_CURVE ('NONE', #1411 , #7981 , #2681 , .T.);
2ca8d24a \mid #17274 =
                            EDGE_CURVE ('NONE', #16765, #5374 , #1001 , .T.);
5284d9b2 | #17275 =
                                CIRCLE ('NONE', #15242, 2.540000);
                       CARTESIAN_POINT ('NONE', ( -3.556000, 41.427400,
689ff9ec | #17276 =
                                           20.320000));
c243f7d4 |
e19e8461 | #17277 =
                          VERTEX_POINT ('NONE', #17494);
541eea6a | #17278 = VECTOR ('NONE', #8447 , 1000.000000);
b1c782e2 | #17279 = AXIS2_PLACEMENT_3D ('NONE', #10589, #2535 , #11952);
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
bc26547a \mid #17280 =
                                            1.000000));
984660cf |
d56a518b \mid #17281 =
                             DIRECTION ('NONE', ( 0.000000, 0.000000,
                                            1.000000);
984660cf |
                         ORIENTED_EDGE ('NONE', *, *, #9959 , .T.);
9caf62fb \mid #17282 =
d7f111a7 | #17283 =
                                VECTOR ('NONE', #10362, 1000.000000);
9d742e40 | #17284 =
                         ORIENTED_EDGE ('NONE', *, *, #4278 , .T.);
                                  LINE ('NONE', #8534 , #6548 );
e2508b33 \mid #17285 =
69bfa90c |#17286 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                           -0.000000);
246aee2d | #17287 = CYLINDRICAL_SURFACE ('NONE', #1130 , 1.587500);
39e49061 |#17288 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000));
c767bee1 |
8526ddbf | #17289 = CARTESIAN_POINT ('NONE', ( 18.687717, 20.313823,
8092ae86 |
                                            5.842000));
559a962c | #17290 = (LENGTH_UNIT () NAMED_UNIT (*) SI_UNIT (.MILLI., .METRE.));
balab614 | #17291 = AXIS2_PLACEMENT_3D ('NONE', #1325 , #1382 , #10802);
ca0552c6 \mid #17292 =
                             DIRECTION ('NONE', ( -0.000000, -0.000000,
                                            1.000000));
984660cf I
87959998 | #17293 =
                     CARTESIAN_POINT ('NONE', ( 2.540000, -22.860000,
                                           49.530000));
e98315a5 |
a6ed1a7d | #17294 =
                         ORIENTED_EDGE ('NONE', *, *, #13654, .F.);
                                  LINE ('NONE', #16998, #2968);
25fa5538 | #17295 =
cd57d4d1 | #17296 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                            0.000000));
59c8bf0f |
fb452ae1 \mid #17297 =
                            EDGE_CURVE ('NONE', #1643 , #15740, #15382, .T.);
df9fcec5 | #17298 = CARTESIAN_POINT ('NONE', ( 2.540000, -8.350662,
32b4704b |
                                         -18.051528));
ee601889 | #17299 = CARTESIAN_POINT ('NONE', ( 2.032000,  0.0000000,
                                            0.000000);
59c8bf0f |
8cb943b1 | #17300 =
                            EDGE_CURVE ('NONE', #8700 , #6614 , #15743, .T.);
38f51dcc \mid #17301 =
                            EDGE_CURVE ('NONE', #13300, #15696, #1827, .T.);
                                VECTOR ('NONE', #3931 , 1000.000000);
3fcb013c \mid #17302 =
                        ORIENTED_EDGE ('NONE', *, *, #15724, .F.);
3cb6b3d6 |#17303 =
1381a4c7 | #17304 = PRODUCT_RELATED_PRODUCT_CATEGORY ('part', '', (#13087));
62593047 | #17305 =
                                VECTOR ('NONE', #5980 , 1000.00000);
d84ae7f0 \mid #17306 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, 15.846935,
40dcf0e5 |
                                           -2.839513));
                             EDGE_LOOP ('NONE', (#14628, #1962 , #11282, #4349
4d0daf87 | #17307 =
216d0aeb |
                                        ));
                      FACE_OUTER_BOUND ('NONE', #15408, .T.);
1919f97e |#17308 =
3219e2e0 \mid #17309 =
                         ORIENTED_EDGE ('NONE', *, *, #11854, .F.);
                                VECTOR ('NONE', #17311, 1000.000000);
0b926cef | #17310 =
0ee395a7 | #17311 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                0.000000,
59c8bf0f |
                                            0.000000);
                         ADVANCED_FACE ('NONE', (#8567), #11734, .F.);
3a74f3e0 \mid #17312 =
                          CIRCLE ('NONE', #4016, 5.588000);
05d76d2c \mid #17313 =
                     CARTESIAN_POINT ('NONE', ( -11.112500, -56.929019,
9868f726 | #17314 =
b52b9325 |
                                           60.065400));
```

```
6f2ba348 | #17315 =
                      FACE_OUTER_BOUND ('NONE', #10105, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #8937 , .T.);
81cee449 | #17316 =
                       CARTESIAN_POINT ('NONE', ( 6.853617,
1cbb8f87 | #17317 =
                                                              18.162921,
d12c5a60 |
                                          19.334578));
9b2db35c \mid #17318 =
                             DIRECTION ('NONE', ( -1.000000,
                                                                0.000000,
c767bee1 |
                                          -0.000000);
                             DIRECTION ('NONE', ( 0.000000,
7edfda0c | #17319 =
                                                                 0.000000,
                                           1.000000));
984660cf |
786f7d64 \mid #17320 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                 1.000000,
                                          -0.000000);
c767bee1 |
                       CARTESIAN POINT ('NONE', (-130.937000,
49a14ae9 \mid #17321 =
                                                                13.675746,
0c09ca43 |
                                          17.803166));
efaa8660 | #17322 =
                            EDGE_CURVE ('NONE', #13817, #16372, #15324, .T.);
ad808025 | #17323 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
                                          -0.000000);
c767bee1 |
                          VERTEX_POINT ('NONE', #6890 );
a7ce5461 \mid #17324 =
9a4304d7 | #17325 =
                             DIRECTION ('NONE', ( 0.000000,
                                                                -0.882948,
                                           0.469472));
d46bf4da |
8891e664 | #17326 =
                             EDGE_LOOP ('NONE', (#15532, #14513, #9250,
5347baca |
                                        #14752));
ebd9a8fa | #17327 = (BOUNDED_SURFACE () B_SPLINE_SURFACE (3, 2, (( #1257 , #5271
f8accd08 |
                                        , #14761), (#6681 , #16102, #8040 ),
                                        (#17459, #9377 , #1309 ), (#10731,
6de313fb |
                                        #2673 , #12091), (#4032 , #13446, #5381
5fb90592 |
                                        ), (#14823, #6742 , #16156), (#8097 ,
deb2ceeb |
efa6ca90 |
                                        #3725 , #9431 ), (#1364 , #10789, #2735
22b372e5 |
                                        ), (#12144, #4093 , #13502), (#5442 ,
                                        #14876, #6797 )), .UNSPECIFIED., .F.,
58979b72 |
                                        .F., .F.) B_SPLINE_SURFACE_WITH_KNOTS
b36f9a91 |
                                        ((4, 2, 2, 2, 4), (3, 3),
5c477d4c |
                                                        0.392699,
                                                                       0.785398,
ec86d8ea |
                                           0.000000,
f1d10082 |
                                           1.178097,
                                                        1.570796),
                                            0.000000,
                                                        1.000000),
a8139c69 |
bde9d93d |
                                        .UNSPECIFIED.)
                                        GEOMETRIC_REPRESENTATION_ITEM ()
21307038
3038a4c9 |
                                        RATIONAL_B_SPLINE_SURFACE ((
36db9593 |
                                           1.000000,
                                                      0.821920,
32e0df72 |
                                           1.000000), ( 1.000000,
a0c29973 |
                                           0.821928, 1.000000),
                                                        0.819154,
                                           1.000000,
24a85792 |
32e0df72 |
                                           1.000000), ( 1.000000,
8f14679f |
                                           0.808347,
                                                       1.000000),
7c108ea4 |
                                           1.000000,
                                                        0.800306,
32e0df72 |
                                           1.000000), ( 1.000000,
                                                       1.000000),
5077020d |
                                           0.779738,
d105baea |
                                                        0.767209,
                                           1.000000,
                                                        1.000000,
                                           1.000000), (
32e0df72 |
                                                       1.000000),
85e0e266 |
                                           0.739019,
84bd5924 |
                                           1.000000,
                                                        0.723366,
32e0df72 |
                                           1.000000), ( 1.000000,
52e1a080 |
                                           0.707107,
                                                       1.000000)))
a6283fa2 |
                                        REPRESENTATION_ITEM ('') SURFACE ());
5412755a | #17328 =
                                CIRCLE ('NONE', #14169, 1.651000);
44011d7a | #17329 =
                                CIRCLE ('NONE', #1061 ,
                                                           3.175000);
                                VECTOR ('NONE', #16506, 1000.000000);
07c3b1be | #17330 =
3e68f3a0 | #17331 = AXIS2_PLACEMENT_3D ('NONE', #6939, #16351, #8302);
                       CARTESIAN_POINT ('NONE', (-122.701445, 19.390429,
09b5c903 \mid #17332 =
                                           2.540000));
cf794d7b |
                         ADVANCED_FACE ('NONE', (#1401 ), #981 , .T.);
f472b872 | #17333 =
                       CARTESIAN_POINT ('NONE', ( 3.810000, 10.160000,
950ccfd5 | #17334 =
                                         -28.016200);
a6b6d9f8 |
                       CARTESIAN_POINT ('NONE', (-113.030111,
70abfc05 | #17335 =
                                                                24.264441,
```

```
38.100000));
8ff67505 |
fce0767f | #17336 =
                             DIRECTION ('NONE', ( 0.000000, -0.000000,
984660cf |
                                           1.000000));
f73dd11e |#17337 =
                         VERTEX_POINT ('NONE', #8306);
4c554ed3 | #17338 = AXIS2_PLACEMENT_3D ('NONE', #3662 , #13068, #5013 );
4c9a9636 \mid #17339 =
                                VECTOR ('NONE', #9532 , 1000.000000);
                         ORIENTED_EDGE ('NONE', *, *, #615 , .F.);
eb9836d9 | #17340 =
                                CIRCLE ('NONE', #8506, 2.540000);
6750b4c0 \mid #17341 =
068ad23c \mid #17342 =
                       CARTESIAN_POINT ('NONE', (-22.733000, 41.427400,
                                          20.320000));
c243f7d4 |
                         ORIENTED_EDGE ('NONE', *, *, #4404 , .T.);
d6af1e75 \mid #17343 =
                      FACE_OUTER_BOUND ('NONE', #13517, .T.);
c259cd2e | #17344 =
                      FACE_OUTER_BOUND ('NONE', #2068 , .T.);
6206d726 \mid #17345 =
                       ORIENTED_EDGE ('NONE', *, *, #7395 , .T.);
76eaecf7 | #17346 =
6ad07d93 | #17347 =
                             EDGE_LOOP ('NONE', (#12843, #14343, #2295 , #674
216d0aeb |
                                        ));
                             DIRECTION ('NONE', ( -0.000000,
cc017bee | #17348 =
                                                                1.000000,
                                          -0.000000));
c767bee1
                       CARTESIAN_POINT ('NONE', (-17.526000, 41.427400,
8566a6eb \mid #17349 =
c243f7d4 |
                                          20.320000));
8b5ba9f1 | #17350 = (NAMED_UNIT (*) PLANE_ANGLE_UNIT () SI_UNIT ($, .RADIAN.));
7ed5b110 |#17351 =
                            EDGE_CURVE ('NONE', #4455 , #5974 , #4576 , .T.);
                            EDGE_CURVE ('NONE', #10153, #14199, #5006 , .T.);
423c1ac3 | #17352 =
99a3bdf8 |#17353 =
                       CARTESIAN_POINT ('NONE', ( 4.762500, 0.000000,
                                          13.335000));
b2ad6c1c |
10aa17c8 | #17354 = CARTESIAN_POINT ('NONE', ( -4.826000,
                                                                41.427400,
                                          20.320000));
c243f7d4 |
f0fb438f \mid #17355 = CARTESIAN_POINT ('NONE', (-70.057975,
                                                                 25.411478,
bced0e20 |
                                          10.976766));
                             DIRECTION ('NONE', ( 0.000000,
cd1fc46d \mid #17356 =
                                                                1.000000,
                                           0.000000);
59c8bf0f |
                             EDGE_LOOP ('NONE', (#13183, #1169 , #14065,
397478fe | #17357 =
                                        #16395));
076e3c4d |
06d2f561 \mid #17358 =
                             DIRECTION ('NONE', (-0.000000)
                                                                1.000000,
59c8bf0f |
                                           0.000000));
79d7aaae | #17359 =
                       CARTESIAN_POINT ('NONE', ( 4.762500,
                                                                18.854680,
                                          19.685000));
47ff6d81 |
79f9e8be | #17360 =
                        ADVANCED_FACE ('NONE', (#8991 ), #545 , .F.);
                       CARTESIAN_POINT ('NONE', ( -54.091910, 51.122893,
baabda6b | #17361 =
                                           0.000000));
59c8bf0f |
879466c6 | #17362 =
                        ORIENTED_EDGE ('NONE', *, *, #9490 , .F.);
36851af3 | #17363 = AXIS2_PLACEMENT_3D ('NONE', #3241 , #12709, #4666 );
                       CARTESIAN POINT ('NONE', ( 2.540000, -2.476923,
0d611056 \mid #17364 =
6ab86cc4 |
                                         -17.388481));
fb741037 | #17365 =
                      FACE_OUTER_BOUND ('NONE', #9607 , .T.);
dd0e3d96 |#17366 =
                                VECTOR ('NONE', #4438, 1000.000000);
                       CARTESIAN POINT ('NONE', ( -2.540000, -16.283914,
91a84b48 | #17367 =
d0a18488 |
                                           8.244751));
8b2124ef |#17368 =
                         ORIENTED_EDGE ('NONE', *, *, #12823, .T.);
                         ORIENTED_EDGE ('NONE', *, *, #4880 , .F.);
be33762c \mid #17369 =
                         ORIENTED_EDGE ('NONE', *, *, #7052 , .F.);
47f74609 | #17370 =
                             DIRECTION ('NONE', ( 0.000000, -1.000000,
b3a24b14 | #17371 =
59c8bf0f |
                                           0.000000));
                       CARTESIAN_POINT ('NONE', ( 7.302500, -65.201204,
9b5922ad | #17372 =
                                          33.364554));
a74e7ec7 |
06361f28 \mid #17373 =
                       CARTESIAN_POINT ('NONE', ( 0.000000,
                                                                0.000000,
                                          63.500000));
6998d45d |
                       CARTESIAN_POINT ('NONE', ( 10.071982,
f2d58cfe | #17374 =
                                                                  3.556000,
                                           3.302000));
6e38f4e2 |
                             DIRECTION ('NONE', ( -1.000000,
a3d8a9c3 \mid #17375 =
                                                                 0.000000,
                                           0.000000);
59c8bf0f |
2a24caf2 \mid #17376 =
                       CARTESIAN_POINT ('NONE', ( 7.302500, -63.958956,
```

```
33.100506));
d9713c2e |
49b7ee5f | #17377 = CARTESIAN_POINT ('NONE', ( -2.540000, -15.621503,
20e259df |
                                               3.213359));
                                    PLANE ('NONE', #10538);
ab016df1 \mid #17378 =
9634f747 | #17379 =
                              EDGE_CURVE ('NONE', #13632, #3910 , #7744 , .T.);
cba13a73 \mid #17380 =
                              EDGE_CURVE ('NONE', #4026 , #16617, #4157 , .T.);
                         CARTESIAN_POINT ('NONE', (-127.358011, 17.043684,
86a9b498 \mid #17381 =
                                              10.776002));
690887fd |
81cf2a6b \mid #17382 =
                                   VECTOR ('NONE', #8308, 1000.000000);
                               EDGE_LOOP ('NONE', (#3430 , #13361, #12874,
6b658f72 |#17383 =
                                            #17398));
5373ef24 |
                                    PLANE ('NONE', #7011 );
667cb0fd | #17384 =
d325363d | #17385 = AXIS2_PLACEMENT_3D ('NONE', #12454, #4415 , #13831);
6675a940 | #17386 = ORIENTED_EDGE ('NONE', *, *, #2023 , .F.);
54a85312 | #17387 = ORIENTED_EDGE ('NONE', *, *, #4403 , .F.);
e57ab2da | #17388 = ORIENTED_EDGE ('NONE', *, *, #3391 , .F.);
                                  VECTOR ('NONE', #1693 , 1000.000000);
9e91d5de | #17389 =
                         CARTESIAN_POINT ('NONE', ( 15.671800, 17.783169,
37ccc2ec \mid #17390 =
                                             -16.002000);
f673a588 |
1d254b76 | #17391 = CARTESIAN_POINT ('NONE', ( 2.540000, -5.273687,
fc41fdaf |
                                             -19.116109));
27fae675 | #17392 =
                            VERTEX_POINT ('NONE', #16419);
26108194 | #17393 =
                        CARTESIAN_POINT ('NONE', ( -4.074397, -64.577417,
250ce478 |
                                              28.819667));
                           ORIENTED_EDGE ('NONE', *, *, #9546 , .T.);
ORIENTED_EDGE ('NONE', *, *, #6012 , .F.);
7668434b \mid #17394 =
5db28929 \mid #17395 =
16cfeeab | #17396 =
                           STYLED_ITEM ('NONE', (#12314), #7633);
56bbe8ad | #17397 =
                             EDGE_CURVE ('NONE', #15358, #7224 , #11307, .T.);
                           ORIENTED_EDGE ('NONE', *, *, #15554, .F.);
200dd814 | #17398 =
                             EDGE_CURVE ('NONE', #10033, #2442 , #10882, .T.);
2d93894e |#17399 =
52821d7d \mid #17400 =
                              EDGE_CURVE ('NONE', #7213 , #4021 , #3735 , .T.);
                            VERTEX_POINT ('NONE', #2996 );
d415eb91 | #17401 =
aa7fc836 \mid #17402 =
                        CARTESIAN_POINT ('NONE', (-102.997000,
                                                                     6.350000,
                                              34.925000));
2e296d00 |
67b080e4 | #17403 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION (#1071 , #16925);
e2af2419 |#17404 = ORIENTED_EDGE ('NONE', *, *, #1197, .f.);
922ee68f | #17405 = AXIS2_PLACEMENT_3D ('NONE', #15880, #11874, #3814 );
                         STYLED_ITEM ('NONE', (#4123 ), #5848 );
7521f753 |#17406 =
                         CARTESIAN_POINT ('NONE', ( -2.821736, -16.185548,
59bef923 \mid #17407 =
                                              50.220090));
acb06869 |
                               EDGE_LOOP ('NONE', (#17445, #2298 , #14531));
fec037e4 | #17408 =
0964a53c \mid #17409 =
                               DIRECTION ('NONE', ( 0.000000, 1.000000,
                                               0.000000);
59c8bf0f |
c91b169d | #17410 = (NAMED_UNIT (*) SI_UNIT ($, .STERADIAN.) SOLID_ANGLE_UNIT
94b847e5 |
                                            ());
1d9feafd | #17411 =
                                EDGE_LOOP ('NONE', (#10395, #11663, #10427, #7312
216d0aeb |
                                            ));
3f54bdd7 | #17412 = CARTESIAN_POINT ('NONE', ( 18.687717,
                                                                      20.313823,
                                               0.508000));
20b0b427 |
edfe73d8 | #17413 =
                               DIRECTION ('NONE', ( 1.000000,
                                                                       0.000000,
59c8bf0f |
                                               0.000000));
                               DIRECTION ('NONE', (-1.000000,
b3fd642f \mid #17414 =
                                                                       0.000000,
                                              -0.000000));
c767bee1
0717999c | #17415 = CARTESIAN_POINT ('NONE', ( 9.525000,
                                                                       3.810000,
                                              -9.398000));
a907e9ed |
                               DIRECTION ('NONE', ( -0.000000,
764d0b0d | #17416 =
                                                                       0.000000,
                                              -1.000000);
06e96121 |
15eab9fa \mid #17417 =
                                   VECTOR ('NONE', #14293, 1000.000000);
                           ORIENTED_EDGE ('NONE', *, *, #3286 , .T.);
6fc09630 | #17418 =
                              DIRECTION ('NONE', ( 0.000000,  0.000000,
d4cc3ff0 \mid #17419 =
                                              -1.000000);
06e96121 |
d22fe81b \mid #17420 =
                               DIRECTION ('NONE', ( 1.000000,
                                                                     0.000000,
```

```
0.000000);
59c8bf0f |
bf3bbabb | #17421 = CARTESIAN_POINT ('NONE', ( 2.540000, -9.809964,
e1339702 |
                                          11.804495));
77e57796 | #17422 = SURFACE_STYLE_FILL_AREA (#6522 );
fc5029ed | #17423 = ORIENTED_EDGE ('NONE', *, *, #9443 , .T.);
                         ADVANCED_FACE ('NONE', (#14063), #3304 , .F.);
52c0659c \mid #17424 =
7336a09b \mid #17425 =
                         VERTEX_POINT ('NONE', #381 );
a2432c03 | #17426 = AXIS2_PLACEMENT_3D ('NONE', #12621, #9919 , #12738);
2d9b468a \mid #17427 =
                                  LINE ('NONE', #16500, #10251);
f8cdca51 | #17428 =
                            EDGE_CURVE ('NONE', #9162 , #15617, #6892 , .T.);
                         ORIENTED_EDGE ('NONE', *, *, #14842, .F.);
6b936fe6 \mid #17429 =
                           DIRECTION ('NONE', ( 0.000000,  0.000000,
0 \text{fd} 40254 \mid \#17430 =
                                          -1.000000);
06e96121 |
5939b28d | #17431 = ORIENTED_EDGE ('NONE', *, *, #2957 , .T.);
f56accc1 | #17432 = (BOUNDED_CURVE () B_SPLINE_CURVE (3, (#7919, #17332,
                                        #11975, #3911 ), .UNSPECIFIED., .F.,
9a9d35e5 |
                                        .F.) B SPLINE CURVE WITH KNOTS (( 4,
12abd2f1 |
                                        4), ( 4.712389, 6.283185),
e6124c53 |
393a7770 I
                                        .UNSPECIFIED.) CURVE ()
21307038 I
                                        GEOMETRIC REPRESENTATION ITEM ()
fec591ab |
                                        RATIONAL_B_SPLINE_CURVE (( 1.000000,
1cb76b33 |
                                           0.804738, 0.804738,
                                                                    1.000000))
                                        REPRESENTATION_ITEM (''));
e093e2e4 |
                                  LINE ('NONE', #12808, #14284);
722abff4 | #17433 =
4780e00d | #17434 =
                   CARTESIAN_POINT ('NONE', (-111.887000, 21.996204,
59c8bf0f |
                                           0.000000));
6199f131 |#17435 =
                             DIRECTION ('NONE', ( -1.000000, -0.000000,
c767bee1 |
                                          -0.000000));
4ceeb6dc | #17436 =
                     CARTESIAN_POINT ('NONE', ( 44.772524,
                                                                -2.571244,
6e38f4e2 |
                                           3.302000));
51d755ba | #17437 = AXIS2_PLACEMENT_3D ('NONE', #6010 , #7360 , #16782);
                                VECTOR ('NONE', #7847 , 1000.00000);
ee97faab | #17438 =
ac5fd748 \mid #17439 =
                             DIRECTION ('NONE', ( 0.733333, -0.000000,
ab94b208 |
                                           0.679869));
e4d07d0b \mid #17440 =
                     CARTESIAN POINT ('NONE', ( -2.540000,
                                                                0.000000,
                                           0.000000));
59c8bf0f |
25f9a094 | #17441 = CARTESIAN_POINT ('NONE', ( 2.540000,
                                                                10.480257,
                                          -0.451202));
93dd83bd |
b4fd699d | #17442 = CARTESIAN_POINT ('NONE', ( -2.540000,
                                                                13.690383,
                                           0.221421));
ca81ed53 |
1c615ad2 | #17443 = CARTESIAN_POINT ('NONE', (-124.062431, 18.704540,
6b1d6abe |
                                           4.333394));
868a31d9 | #17444 = CARTESIAN_POINT ('NONE', ( 0.952500, -58.568449,
ec9e9266 |
                                          64.569214));
c8018128 | #17445 =
                         ORIENTED_EDGE ('NONE', *, *, #5003 , .F.);
596cee2e |#17446 =
                            FACE_BOUND ('NONE', #5244 , .T.);
1de14d37 | #17447 =
                       CARTESIAN POINT ('NONE', ( 11.112500, -55.797153,
4b891719 |
                                          65.390410));
e0d8c85c \mid #17448 =
                         ORIENTED_EDGE ('NONE', *, *, #1966 , .T.);
                         ADVANCED_FACE ('NONE', (\#13622), \#6478, .F.);
c3b171cc | #17449 =
                                  LINE ('NONE', #14018, #14297);
15699dac | #17450 =
dc58f659 | #17451 = AXIS2_PLACEMENT_3D ('NONE', #5198, #14632, #6560);
18d871cc \mid #17452 =
                             EDGE_LOOP ('NONE', (#4640 , #12525, #2619 , #8907
216d0aeb |
                                        ));
fa6a7e5a \mid #17453 =
                                VECTOR ('NONE', #10205, 1000.000000);
                       CARTESIAN_POINT ('NONE', ( -2.540000, -3.523281,
7960097a | #17454 =
00b91716 |
                                         -21.563279));
                      CARTESIAN_POINT ('NONE', ( -5.984930, -65.350931,
803da14e | #17455 =
                                          32.660141));
49375bcf |
                         ORIENTED_EDGE ('NONE', *, *, #7843 , .T.);
a98f75ca \mid #17456 =
bfb17772 | #17457 =
                             EDGE_LOOP ('NONE', (#14747, #6401 , #12720,
2bb385f5 |
                                        #15841));
```

```
ce1428e7 | #17458 = CARTESIAN_POINT ('NONE', ( 18.296705,
                                                               21.590000,
                                         -3.810000));
29f77a66 |
Ob82d84e | #17459 = CARTESIAN_POINT ('NONE', ( 2.282179, -57.845521,
3314dd2c |
                                         63.950816));
bf94aac3 |#17460 =
                           EDGE_CURVE ('NONE', #13644, #4525 , #12233, .T.);
18a51403 \mid #17461 = SHAPE\_REPRESENTATION ('hammer', (#3977 ), #5190 );
c321fe71 | #17462 = CARTESIAN_POINT ('NONE', ( 8.648700, 21.513800,
                                         -2.540000);
51d64c95 |
3bcff403 | #17463 =
                        ORIENTED_EDGE ('NONE', *, *, #11616, .T.);
                         EDGE_CURVE ('NONE', #789 , #6957 , #119 , .T.);
58f86656 |#17464 =
                           EDGE_CURVE ('NONE', #3237 , #14069, #10035, .T.);
341177c8 \mid #17465 =
966535a0 | #17466 =
                                LINE ('NONE', #16637, #15146);
669ba9f3 | #17467 = AXIS2_PLACEMENT_3D ('NONE', #1614 , #1558 , #16463);
                            DIRECTION ('NONE', ( -1.000000, 0.000000,
2897f5ce | #17468 =
                                          0.000000);
59c8bf0f |
ad45b556 | #17469 = CYLINDRICAL_SURFACE ('NONE', #10614,
                                                        50.800000);
b9e93bb5 | #17470 = VERTEX_POINT ('NONE', #13887);
                         VECTOR ('NONE', #14376, 1000.000000);
aefc0535 |#17471 =
                            DIRECTION ('NONE', ( -0.000000, 1.000000,
cc0d232a |#17472 =
59c8bf0f |
                                          0.000000);
29ac3af9 |#17473 =
                            DIRECTION ('NONE', ( 0.000000,
                                                               0.000000,
984660cf |
                                          1.000000);
32c4bdb9 \mid #17474 =
                            DIRECTION ('NONE', ( 0.000000, -0.502925,
                                          0.864330));
110438fd |
                     ORIENTED_EDGE ('NONE', *, *, #5046 , .T.);
ORIENTED_EDGE ('NONE', *, *, #5960 , .F.);
f2042bca \mid #17475 =
bee327fb | #17476 =
                     CARTESIAN_POINT ('NONE', ( 12.655883, 20.313823,
cf4ac816 | #17477 =
8092ae86 |
                                           5.842000));
                            DIRECTION ('NONE', ( 0.000000, 1.000000,
798103a3 | #17478 =
59c8bf0f |
                                          0.000000);
                            DIRECTION ('NONE', ( 0.000000,
e5338de2 \mid #17479 =
                                                              -1.000000,
59c8bf0f |
                                          0.000000);
f06ef4d8 | #17480 =
                            DIRECTION ('NONE', ( -0.000000,
                                                               0.000000,
                                         -1.000000);
06e96121 |
ec73b04e | #17481 =
                       ORIENTED_EDGE ('NONE', *, *, #16898, .T.);
                            EDGE_LOOP ('NONE', (#8521 , #4347 ));
8968890c | #17482 =
                               CIRCLE ('NONE', #13380, 11.812741);
634d2980 \mid #17483 =
                    CARTESIAN_POINT ('NONE', ( 2.540000, 10.342791,
ef4aea26 | #17484 =
                                         -8.002633));
697778ae |
                               VECTOR ('NONE', #12046, 1000.000000);
5742eaf6 | #17485 =
4e95f596 |#17486 =
                           EDGE_CURVE ('NONE', #3756 , #9762 , #2877 , .T.);
                           EDGE_CURVE ('NONE', #13279, #16770, #9610 , .T.);
36d6e98a |#17487 =
e979d79f | #17488 =
                           EDGE_LOOP ('NONE', (#7392 , #5672 , #7665 , #3686
                                       , #13523, #4138 ));
79flabb5 |
2a2f9d8c | #17489 = PRESENTATION_STYLE_ASSIGNMENT ((#6207 ));
564850b2 | #17490 = CARTESIAN_POINT ('NONE', ( -92.837000, -22.860000,
09cedcea |
                                         15.494000));
edb30438 | #17491 = ORIENTED_EDGE ('NONE', *, *, #12850, .F.);
ff56170c | #17492 = AXIS2_PLACEMENT_3D ('NONE', #5599 , #6956 , #1525 );
c313e028 | #17493 = CARTESIAN_POINT ('NONE', ( 4.698931, -0.025399,
f84423e4 |
                                          3.728509));
0cf00702 \mid #17494 =
                      CARTESIAN_POINT ('NONE', ( 17.145000, 3.810000,
a907e9ed |
                                         -9.398000));
381414de | #17495 =
                         VERTEX_POINT ('NONE', #11286);
cde377b7 | #17496 =
                     CARTESIAN POINT ('NONE', (-35.560000)
                                                               -0.000000,
                                          2.707462));
1eba2ab4 |
                            DIRECTION ('NONE', ( 0.000000,
64be6da0 \mid #17497 =
                                                               0.000000,
06e96121 |
                                         -1.000000);
                            DIRECTION ('NONE', ( 0.000000,
5da9513c \mid #17498 =
                                                               0.000000,
06e96121 |
                                         -1.000000);
d0b956fe | #17499 = CARTESIAN_POINT ('NONE', ( 2.540000, -12.414129,
aebe4ea3 |
                                          4.196127));
```

```
03ae1700 \mid #17500 =
                                CIRCLE ('NONE', #9209 ,
                                                           4.064000);
8cb2519a | #17501 =
                       CARTESIAN_POINT ('NONE', ( -2.540000, -10.726529,
d5a39f23 |
                                           -2.473143));
307b85e1 \mid #17502 =
                       CARTESIAN_POINT ('NONE', ( -22.733000,
                                                                 58.823223,
31f97033 |
                                           38.227000));
7f32adc8 \mid #17503 =
                       CARTESIAN_POINT ('NONE', (-116.826333,
                                                                 19.838855,
d047c672 |
                                            0.609283));
                      FACE_OUTER_BOUND ('NONE', #3948 , .T.);
0ae3af7f | #17504 =
                                 PLANE ('NONE', #15722);
7fa3ad69 | #17505 =
ab209cf4 \mid #17506 =
                       CARTESIAN_POINT ('NONE', (-11.430000,
                                                                 22.123400,
                                           20.320000));
c243f7d4 |
bfcbf3d7 | #17507 =
                         ORIENTED_EDGE ('NONE', *, *, #1471 , .T.);
                                VECTOR ('NONE', #17348, 1000.000000);
0bd9e99b \mid #17508 =
                       CARTESIAN_POINT ('NONE', ( -33.020000, 51.460400,
9da6e1dd | #17509 =
                                           40.640000));
a1861efc |
ed56545f | #17510 = AXIS2_PLACEMENT_3D ('NONE', #3586 , #7649 , #17065);
                                CIRCLE ('NONE', #7587, 2.540000);
6c4bb60c \mid #17511 =
bf885bca | #17512 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO1', '', '', #15835,
                                         #14038, $);
728d3959 | #17513 = NEXT ASSEMBLY USAGE OCCURRENCE ('NAUO2', '', '', #15835,
ca950f30 |
                                         #13128, $);
59f61715 | #17514 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO3', '', '', #15835,
084ef6ce |
                                         #12213, $);
860a713d | #17515 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO4', '', '', #15835,
                                         #11315, $);
2b302988 |
188dd472 | #17516 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO5', '', '', #15835,
                                         #10416, $);
b01a467c |
d588b6e1 | #17517 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO6', '', '', #15835,
750c9d5d |
                                         #9496 , $);
4e7b88ea | #17518 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO7', '', '', #15835,
                                         #8607 , $);
b475e7b4 | #17519 = NEXT ASSEMBLY USAGE OCCURRENCE ('NAUO8', '', '', #15835,
                                         #7716 , $);
81ad8a9e |
dce92b79 | #17520 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO9', '', '', #15835,
                                         #6812 , $);
45990a62 |
7394e59c | #17521 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO10', '', '', #15835,
45990a62 |
                                         #6812 , $);
1d9bd966 | #17522 = NEXT ASSEMBLY USAGE OCCURRENCE ('NAUO11', '', #15835,
ed1e7655 |
                                         #3191 , $);
36363159 | #17523 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO12', '', '', #15835,
58811494 |
                                         #2297 , $);
c185a092 | #17524 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAU013', ' ', ' ', #15835,
45990a62 |
                                         #6812 , $);
f8d14c16 | #17525 = NEXT ASSEMBLY USAGE OCCURRENCE ('NAUO14', '', '', #15835,
91da83e9 |
                                         #1045 , $);
a21b2238 | #17526 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO15', '', '', #3191,
                                         #5910 , $);
2e4ab40b |
89b6ca07 | #17527 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO16', '', '', #3191,
                                         #5910 , $);
2e4ab40b |
960d07ef | #17528 = NEXT ASSEMBLY USAGE OCCURRENCE ('NAU017', '', #3191,
7dac4ca9 |
                                         #5008 , $);
8aabe21d | #17529 = NEXT_ASSEMBLY_USAGE_OCCURRENCE ('NAUO18', ' ', ' ', #3191 ,
                                         #4102 , $);
21656c9a |
d7f068f1 | ENDSEC;
eca8cb6c | END-ISO-10303-21;
630906a9 |;
```