```
--- ODA-5.4.1.md
                        2023-11-23 21:17:02.825331305 +0100
+++ ODA-5.4.2-libredwg.md
                               2024-02-08 11:53:19.642323334 +0100
@@ -8,20 +8,20 @@
 # 2 BIT CODES AND DATA DEFINITIONS
 NOTE: Unless otherwise stated, all data in this manual is in little-endian order, with
 the least significant byte first.
-Much of the data in the DWG file format versions 13/14/2000/2004/2007/2010 must be rea
d at the bit level. Various parts of the drawing use data in compressed forms, which ar
e explained below. Here are the abbreviations used in this document for the various com
+Much of the data in the DWG file format versions 13/14/2000/2004/2007/2010/2013/2018 m
ust be read at the bit level. Various parts of the drawing use data in compressed forms
, which are explained below. Here are the abbreviations used in this document for the v
arious compressed forms:
       B : bit (1 or 0)
      BB: special 2 bit code (entmode in entities, for instance)
      3B : bit triplet (1-3 bits) (R24)
      3B : bit triplet (1-3 bits) (R2010)
      BS: bitshort (16 bits)
     BL : bitlong (32 bits)
    BLL: bitlonglong (64 bits) (R24)
    BLL: bitlonglong (64 bits) (R2010)
     BD : bitdouble
     2BD : 2D point (2 bitdoubles)
     3BD : 3D point (3 bitdoubles)
      RC : raw char (not compressed)
      RS: raw short (not compressed)
@@ -29,16 +29,16 @@
      RL: raw long (not compressed)
     2RD : 2 raw doubles
     3RD : 3 raw doubles
     MC : modular char
      MS : modular short
      H : handle reference (see the HANDLE REFERENCES section)
       H : handle reference (see the [HANDLE REFERENCES] (#213-handle-references) sectio
n)
       T: text (bitshort length, followed by the string).
      TU: Unicode text (bitshort character length, followed by Unicode string, 2 bytes
per
           character). Unicode text is read from the \(\frac{1}{200}\)234string stream\(\frac{2}{200}\)235 wi
thin the object data,
           see the main Object description section for details.
      TV: Variable text, T for 2004 and earlier files, TU for 2007+ files.
      TV: Variable text, T for R2004 and earlier files, TU for R2007+ files.
       X : special form
       U : unknown
      SN : 16 byte sentinel
      BE : BitExtrusion
      DD : BitDouble With Default
@@ -114,11 +114,11 @@
     01 00001111
                                             (15)
     10
                                             (0)
 ## 2.4 BITLONGLONG
-The first 1-3 bits indicate the length 1 (see paragraph 2.1). Then 1 bytes follow, whi
ch represent the
+The first 1-3 bits indicate the length 1 (see paragraph [2.1](#21-3b)). Then 1 bytes f
ollow, which represent the
```

number (the least significant byte is first).

```
## 2.5 BITDOUBLE:
 | 1^st 2 bits | what it is
@@ -303,11 +303,11 @@
 For R13-R14, this is a BD. For R2000+, this is a single bit followed optionally by a B
D. If the bit is one, the thickness value is assumed to be 0.0. If the bit is 0, then a
 BD that represents the thickness follows.
 ## 2.11 CmColor
-R15 and earlier: BS color index
+R2000 and earlier: BS color index
 R2004+: There are two types of color definitions, below named as CMC and ENC:
 CMC:
@@ -375,10 +375,12 @@
                      result is reference handle minus offset
 We will call these OFFSETOBJHANDLEs. These handles are described with (CODE X), where
X indicates the code if the offset is an ABSOLUTE reference (0x2 \hat{a}\200\223 0x5).
 COUNTER tells how many bytes of HANDLE follow.
+In most cases the COUNTER is not larger than 4, meaning the HANDLE is max 32bit (4 byt
+But there are some cases with COUNTER 5, revealing some undocumented bit in this HANDL
E, the value is still 32bit then.
EXAMPLE: An entity on a layer whose handle is 5E7 has the following handle reference n
ear the end of the entity data (its code being 5):
                 Ω
                     5
                          Ε
     01010010 00000101 11100111 (0101.0010.00000101.11100111)
@@ -453,11 +455,11 @@
 This function takes as its input an initial CRC value, a pointer to the data to be CRC
'd, and the number of bytes of data. The return value is the new CRC. This function can
be used to accumulate a CRC by running the first set of bytes with an initial value of
 0 (or the "starting value" for this type of object), and subsequent calls with the ini
tial value equal to the last returned CRC.
 ### 2.14.2 32-bit CRC
-From R18 onwards a 32-bit CRC is used. The algorithm is similar to the 8-bit version,
but uses a CRC lookup table containing 256 32-bit values.
+From R18/R2004 onwards a 32-bit CRC is used. The algorithm is similar to the 8-bit ver
sion, but uses a CRC lookup table containing 256 32-bit values.
 111<sub>C</sub>
 OdUInt32 crc32Table[] =
00 - 517, 17 + 519, 17 00
  return ~invertedCrc;
-# 3 R13-R15 DWG FILE FORMAT ORGANIZATION
```

## 3.1 FILE STRUCTURE

+# 3 R13-R2000 DWG FILE FORMAT ORGANIZATION

The structure of the DWG file format changed between R13 C2 and R13 C3. Notations regarding C3 below indicate the differences.

```
-The general arrangement of data in an R13/R14/R15 file is as follows:
+The general arrangement of data in an R13/R14/R2000 file is as follows:
    HEADER
      FILE HEADER
      DWG HEADER VARIABLES
      CRC
@@ -537,26 +539,42 @@
    PADDING (R13C3 AND LATER, 200 bytes, minutes the template section above if present
)
     IMAGE DATA (PRE-R13C3)
    OBJECT DATA
      All entities, table entries, dictionary entries, etc. go in this section.
    OBJECT MAP
    OBJECT FREE SPACE (optional)
    TEMPLATE (R14-R15, optional)
    OBJECT FREE SPACE (R14-R2000, optional)
    SECOND HEADER
    TEMPLATE (R14-R2000, optional)
     IMAGE DATA (R13C3 AND LATER)
 ## 3.2 FILE HEADER
 ### 3.2.1 VERSION ID:
The first 6 bytes are:
  Bytes (ascii encoded) | Version
  :-----|:-----
  MC0.0
                          MicroCAD R1.1
+
+
  AC1.2
                          R1.2
+
  AC1.3
                          R1.3
+ AC1.40
                          R1.4
+ AC1.50
                          R2.0
+ AC2.10
                          R2.10
+ AC2.21
                          R2.21
 AC2.22
                          R2.22
 AC1001
                          R2.4
 AC1002
                          R2.5
+
  AC1003
                          R2.6
+
  AC1004
                          R9
+
  AC1006
                          R10
  AC1009
                          R11
  AC1012
                          R13
  AC1013
                          R13C3
+1
  AC1014
                          R14
  AC1015
                          R2000
+ AC1016
                          R2000i
  AC1018
                          R2004
  AC1021
                          R2007
  AC1024
                          R2010
  AC1027
                          R2013
  AC1032
                          R2018
@@ -567,20 +585,68 @@
At 0x0D is a seeker (4 byte long absolute address) for the beginning sentinel of the i
mage data.
 ### 3.2.3 OBJECT FREE SPACE
-**TODO. **
+See [chapter 21] (#21-data-section-acdbobjfreespace).
```

### 3.2.4 TEMPLATE

-This section is optional, see chapter 22.

```
+This section is optional, see [chapter 22](#22-data-section-acdbtemplate).
```

#### ### 3.2.5 DWGCODEPAGE:

Bytes at 0x13 and 0x14 are a raw short indicating the value of the code page for this drawing file.

```
+|
   Codepage
                 Name
   ----:
+
                 UTF8 (Unused)
+
    0
                US_ASCII
+
    1
+
    2
                ISO-8859-1
   3
                ISO-8859-2
               ISO-8859-3
ISO-8859-4
    4
    5
+
                ISO-8859-5
    6
+
     7
                ISO-8859-6
+
                | ISO-8859-7
+
     8
     9
                 ISO-8859-8
+
+
     10
                 ISO-8859-9
+
     11
                 CP437 (DOS English)
+
     12
                 CP850 (DOS Latin-1)
+
     13
                 CP852 (DOS Central European)
+
     14
                CP855 (DOS Cyrillic)
     15
                CP857 (DOS Turkish)
+
                CP860 (DOS Portoguese)
+
     16
                CP861 (DOS Icelandic)
+
     17
               CP863 (DOS Hebrew)
CP864 (DOS Arabic IBM)
CP865 (DOS Nordic)
+
     18
+
     19
+
     20
     21
                 CP869 (DOS Greek)
+
                 CP932 (DOS Japanese, shiftjis)
+
     22
     23
                 MACINTOSH
+
     24
                BIG5
+
                CP949
    25
                             (Korean, Wansung + Johab)
+
+
    26
                JOHAB
               CP866 (Russian)
ANSI-1250 (Windows Central + Eastern European)
ANSI-1251 (Windows Cyrillic)
ANSI-1252 (Windows Western European)
GB2312 (Windows EUC-CN Chinese)
ANSI-1253 (Windows Greek)

TYPE 1254 (Windows Turkish)
+
     27
+
    28
     29
+
     30
+
     31
+
+
     32
     33
+
+
     34
                 ANSI-1255
                               (Windows Hebrew)
+
     35
                 ANSI-1256 (Windows Arabic)
               ANSI-1257 (Windows Baltic)
ANSI-874 (Windows Thai)
ANSI-932 (Windows Japanese, extended shiftjis, windows-31j)
     36
+
     37
+
+
    38
               ANSI-936 (Windows Simplified Chinese)
ANSI-949 (Windows Korean Wansung)
    39
+
+
    40
                ANSI-950 (Windows Trad Chinese)
+
    41
                ANSI-1361 (Windows Korean Wansung)
+
     42
                UTF16 (Default since R2007)
+
     43
                ANSI-1258 (Windows Vietnamese)
+
     44
```

### 3.2.6 SECTION-LOCATOR RECORDS:

At 0x15 is a long that tells how many sets of recno/seeker/length records follow. Each record has the following format:

0 : Header variables (covers beginning and ending sentinels).

1 : Class section.2 : Object map.

```
3 : (C3 and later.) A special table (no sentinels). See unknown section (R13 C3 an
d
         later). The presence of the 4th record (3) indicates that the C3 file format
         applies. Just look at the long at 21; if it's 4 or greater, it's the C3-and-la
ter
         format.
     4 : In R13-R15, points to a location where there may be data stored. Currently we
         have seen only the MEASUREMENT variable stored here. See chapter 22.
     3 : R13 and later: OBJECT FREE SPACE (optional, without sentinels),
+
         followed by the SECOND HEADER (with sentinels).
+
     4 : In R13-R2000, TEMPLATE with the MEASUREMENT variable. See chapter 22.
+
         This section is optional.
+
     5: Auxheader. See chapter 27.
         This section is optional.
```

-Remarks: We have seen files with up to 6 sets in this section; the meaning of the sixt h one is unknown. The Open Design Toolkit emits files with the first 5 sets only. +Remarks: We have seen files with up to 6 sets in this section. The Open Design Toolkit emits files with the first 5 sets only.

```
- RS : CRC for BOF to this point. Use 0 for the initial value, and depending on the
- number of sets of section-locators, XOR the result with one of the following:
- 3 : 0xA598
- 4 : 0x8101
- 5 : 0x3CC4
- 6 : 0x8461
+ RS : CRC from 0 to to this point, with the standard seed 0xC0C1
```

The following 16 byte sentinel appears after the CRC:

```
@@ -690,11 +750,11 @@
  0x50
       4
              Section Page Map Id
  0x54
              Section Page Map address (add 0x100 to this value)
  0x5C
        4
             Section Map Id
  0x60
             Section page array size
  0x64
             Gap array size
 0x68 4
             CRC 32 (long). See paragraph 2.14.2 for the 32-bit
              CRC 32 (long). See paragraph [2.14.2](#2142-32-bit-crc) for the 32-bit
  0x68
              CRC calculation, the seed is zero. Note that the
              CRC calculation is done including the 4 CRC bytes
              that are initially zero! So the CRC calculation takes
              into account all of the 0x6c bytes of the data in this
              table. |
@@ -966,11 +1026,11 @@
```

# 5 R2007 DWG FILE FORMAT ORGANIZATION

## 5.1 Sections and pages overview

\_\_\_\_

-Like the R18 format the R21 format has sections and pages. There are system sections a  $\operatorname{nd}$  data sections.

+Like the R18/R2004 format the R21/R2007 format has sections and pages. There are system sections and data sections.

The system sections contain information about where the data sections and their pages are in the stream.

A system section only has a single page, while a data section can have multiple pages. The page map contains information about where each data page is in the file stream. The section map has information about which pages belong to which section. The file header, which is at the beginning of the file, just after the meta data, contains the stream locations of the page map and section map.

```
@@ -1010,11 +1070,11 @@ | 0x0D| 4| Preview address (long)
```

The \*\*File Header\*\* value PagesMaxId indicates the largest index that will be used for the m\_pages array.

-Next, the Section Map should be loaded. The offset of the section map data is the m\_of fset value of the page with index SectionsMapId in the Page Map of the file. The File H eader values SectionsMapSizeCompressed, SectionsMapSizeUncompressed, SectionsMapCrcUncompressed, and SectionsMapCorrectionFactor make of the remaind er of the arguments to pass to the OdDwgR21FileController::loadSysPage function (see pa ragraph 5.3) for decoding and decompression of the Section Map data. The decoded and de compressed Section Map data consists of the following attributes for each section in the file:

+Next, the Section Map should be loaded. The offset of the section map data is the m\_of fset value of the page with index SectionsMapId in the Page Map of the file. The File H eader values SectionsMapSizeCompressed, SectionsMapSizeUncompressed, SectionsMapCrcCompressed, SectionsMapCrcUncompressed, and SectionsMapCorrectionFactor make of the remaind er of the arguments to pass to the OdDwgR21FileController::loadSysPage function (see paragraph [5.3](#53-system-section-page)) for decoding and decompression of the Section M ap data. The decoded and decompressed Section Map data consists of the following attributes for each section in the file:

By default data/properties are not encrypted. Encryption still needs to be described.

### 5.2.1 File header creation

# -Creating the R21 file header is very complex:

+Creating the R2007 file header is very complex:

-Compute and set all the file header fields. In this process also compute CRCâ\200\231s and generate check data, derived from a CRC seed value (paragraph 5.2.1.1).

+Compute and set all the file header fields. In this process also compute CRCâ\200\231s and generate check data, derived from a CRC seed value (paragraph [5.2.1.1](#5211-calc ulating-the-file-header-crcs-and-check-data)).

-Write the file header data to a buffer and calculate/write the 64-bit CRC (paragraph 5.2.1.2).

+Write the file header data to a buffer and calculate/write the 64-bit CRC (paragraph [ 5.2.1.2](#5212-calculate-file-header-data-64-bit-crc-decompressed)).

-Compress the file header data and calculate the 64-bit CRC (paragraph 5.2.1.3). +Compress the file header data and calculate the 64-bit CRC (paragraph [5.2.1.3](#5213-compress-and-calculate-64-bit-crc-compressed)).

-Create a checking sequence and calculate a CRC over this sequence data (paragraph 5.2.

```
1.4).
```

+Create a checking sequence and calculate a CRC over this sequence data (paragraph [5.2.1.4](#5214-create-checking-sequence-and-64-bit-crc)).

-Create a buffer in preparation of Reed-Solomon encoding (Pre-Reed-Solomon encoded data ). This contains checking sequence, compressed CRC, compressed size, compressed data and random data (as padding) (paragraph 5.2.1.5).

+Create a buffer in preparation of Reed-Solomon encoding (Pre-Reed-Solomon encoded data ). This contains checking sequence, compressed CRC, compressed size, compressed data and random data (as padding) (paragraph [5.2.1.5](#5215-create-a-buffer-in-preparation-of -reed-solomon-encoding)).

Encode the data using Reed-Solomon (for error correction).

Write the encoded data, followed by the check data from the first step.

```
@@ -1214,23 +1274,23 @@
```

The file header data consists of regular data fields and CRC values and check data to verify the data $\hat{a}\200\231s$  correctness. All fields pertaining to the file header $\hat{a}\200\231s$  correctness are discussed in more detail in the following paragraphs. Note that the order of CRC calculation is important, so the order of the following paragraphs should be used.

##### 5.2.1.1.1 RandomSeed

-Is filled with the CRC random encodingâ\200\231s seed (see paragraph 5.11).

+Is filled with the CRC random encoding â\200\231s seed (see paragraph [5.11] ( $\sharp$ 511-crc-r and om-encoding)).

##### 5.2.1.1.2 CrcSeed

The ODA always initializes this with value 0.

##### 5.2.1.1.3 SectionsMapCrcSeed

-Is filled with crcSeed initially. Then it $\hat{a}\200\231s$  encoded using the CRC random encoding as described in paragraph 5.11.

+Is filled with crcSeed initially. Then itâ\200\231s encoded using the CRC random encoding as described in paragraph [5.11] (#511-crc-random-encoding).

##### 5.2.1.1.4 PagesMapCrcSeed

-Is filled with crcSeed initially. Then it $\hat{a}\200\231s$  encoded using the CRC random encoding as described in paragraph 5.11.

+Is filled with crcSeed initially. Then it $\hat{a}\200\231s$  encoded using the CRC random encoding as described in paragraph [5.11] (#511-crc-random-encoding).

##### 5.2.1.1.5 Check data

The check data for the file header page is present at the end of the header page at lo cation 0x3d8. It contains data generated based on the CrcSeed and the current state of the CRC random encoder. The check data contains the following UInt64 fields (computed in this order):

```
@@ -1302,44 +1362,44 @@
}
```

##### 5.2.1.1.6 CrcSeedEncoded

-Encoded value of CrcSeed, using the CRC random encoding as described in paragraph 5.11

+Encoded value of CrcSeed, using the CRC random encoding as described in paragraph [5.1 1] (#511-crc-random-encoding).

#### 5.2.1.2 Calculate file header data 64-bit CRC (decompressed)

-The last field in the file header is a normal 64-bit CRC (see paragraph 5.12) which is the CRC calculated from the file header data, including the 64-bit CRC with value zero . The CRC seed value is 0, and then updated with method UpdateSeed2 before calling Upda teCrc (see again paragraph 5.12). The initial CRC value of 0 is replaced with the calculated value.

+The last field in the file header is a normal 64-bit CRC (see paragraph [5.12] (#512-64-bit-crc-calculation)) which is the CRC calculated from the file header data, including the 64-bit CRC with value zero. The CRC seed value is 0, and then updated with method UpdateSeed2 before calling UpdateCrc (see again paragraph [5.12] (#512-64-bit-crc-calculation)). The initial CRC value of 0 is replaced with the calculated value.

#### 5.2.1.3 Compress and calculate 64-bit CRC (compressed)

-The file header data is compressed. If the compressed data is not shorter than the uncompressed data, then the uncompressed data itself is used. Another normal 64-bit CRC value is calculated from the resulting data (see paragraph 5.12).

+The file header data is compressed. If the compressed data is not shorter than the uncompressed data, then the uncompressed data itself is used. Another normal 64-bit CRC value is calculated from the resulting data (see paragraph [5.12](#512-64-bit-crc-calculation)).

#### 5.2.1.4 Create checking sequence and 64-bit CRC

-Another checking sequence of 2 UInt64 values is created, very similar to the check dat a in paragraph 5.2.1.1.5. The first value is filled with the next value from the random encoder (see paragraph 5.11). The second value is calculated using the check dataâ\200\231s Encode function, with the first sequence value passed as first (value) and second (control) parameter. The sequence bytes are then converted to little endian format. The last step is calculating a normal 64-bit CRC value (see paragraph 5.12). The CRC seed value is 0, updated by method UpdateSeed1.

+Another checking sequence of 2 UInt64 values is created, very similar to the check dat a in paragraph [5.2.1.1.5.] (#5.2.1.1.5.) The first value is filled with the next value from the random encoder (see paragraph [5.11] (#511-crc-random-encoding)). The second value is calculated using the check dataâ\200\231s Encode function, with the first sequence value passed as first (value) and second (control) parameter. The sequence bytes are then converted to little endian format. The last step is calculating a normal 64-bit CRC value (see paragraph [5.12] (#512-64-bit-crc-calculation)). The CRC seed value is 0, updated by method UpdateSeed1.

#### 5.2.1.5 Create a buffer in preparation of Reed-Solomon encoding

-In preparation of the next step, which is Reed-Solomon (RS) encoding, a buffer is created which is going to be encoded. The size of this buffer is  $3 \times 239$  bytes (239 is the RS data size for a block (k) used for system pages, see paragraph 5.13). First a block is created, of which the size is a multiple of 8 bytes:

+In preparation of the next step, which is Reed-Solomon (RS) encoding, a buffer is created which is going to be encoded. The size of this buffer is 3 x 239 bytes (239 is the RS data size for a block (k) used for system pages, see paragraph [5.13] (#513-reed-solomon-encoding)). First a block is created, of which the size is a multiple of 8 bytes:

	Position	Size	Description					
-	0	8	Checking sequence CRC (paragraph 5.2.1.4)					
-	8	8	Checking sequence first UInt64 value (paragraph 5.2.1.4)					
-1	16	8	Compressed data CRC (paragraph 5.2.1.3)					
+	0	8	Checking sequence CRC (paragraph [5.2.1.4](#5214-create-checking-s					
eq	equence-and-64-bit-crc))							
+	8	8	Checking sequence first UInt64 value (paragraph [5.2.1.4] (#5214-cr					
ea	eate-checking-sequence-and-64-bit-crc)							
+	16	8	Compressed data CRC (paragraph [5.2.1.3](#5213-compress-and-calcul					
at	ate-64-bit-crc-compressed))							
	24	8	Compressed data size. In case the compressed data size is larger t					
ha	han the uncompressed data size, then the negated uncompressed data size is written.							
	32	n	Compressed data in case the size is smaller than the uncompressed					
data size. Otherwise the uncompressed data.								
-1	32 + n	m	Padding so the block size is a multiple of 8 bytes. The padding by					

tes are gotten from the CRC random encoding, see paragraph 5.11. This block is repeate d as many times as possible within the buffer. The remaining bytes are filled using ran dom padding data from the CRC random encoding (see paragraph 5.11).

+ 32 + n | m | Padding so the block size is a multiple of 8 bytes. The padding by tes are gotten from the CRC random encoding, see paragraph [5.11](#511-crc-random-encoding). This block is repeated as many times as possible within the buffer. The remaining bytes are filled using random padding data from the CRC random encoding (see paragraph [5.11](#511-crc-random-encoding)).

#### 5.2.1.6 Encode the data using Reed-Solomon

-In this step the header data is encoded using the Reed-Solomon (RS) encoding for inter leaved system pages (see paragraph 5.13). The encoded size is 3 x 255 bytes. The remain ing bytes of the page (of total size 0x400) are filled using random padding data from the CRC random encoding (see paragraph 5.11).

+In this step the header data is encoded using the Reed-Solomon (RS) encoding for inter leaved system pages (see paragraph [5.13] (#513-reed-solomon-encoding)). The encoded size is 3 x 255 bytes. The remaining bytes of the page (of total size 0x400) are filled using random padding data from the CRC random encoding (see paragraph [5.11] (#511-crc-random-encoding)).

#### 5.2.1.7 Add check data at the end of the page

-The last 0x20 bytes of the page should be overwritten using the check data, calculated in paragraph 5.2.1.1.5. The page size remains 0x400 bytes.

+The last 0x20 bytes of the page should be overwritten using the check data, calculated in paragraph [5.2.1.1.5.] (#5.2.1.1.5.) The page size remains 0x400 bytes.

#### 5.2.1.8 Write the file header to the file stream

The file header is written to position 0x80 and to the end of the file stream.

@@ -1349,26 +1409,26 @@

Inputs for writing a system section page are:

- \* The data.
- \* The 64-bit CRC seed.
- -\* The page size (minimum 0x400). The page size is determined from the decompressed dat a size as described in paragraph 5.3.1.
- +\* The page size (minimum 0x400). The page size is determined from the decompressed dat a size as described in paragraph [5.3.1.] (#5.3.1.)

Outputs are:

- \* Compressed and Reed-Solomon (RS) encoded data.
- -\* Derived properties of the (compressed/encoded) data: compressed 64-bit CRC, decompre ssed 64 bit CRC, data repeat count (or data factor). These derived properties are writt en in the file header (see paragraph 5.2).
- +\* Derived properties of the (compressed/encoded) data: compressed 64-bit CRC, decompre ssed 64 bit CRC, data repeat count (or data factor). These derived properties are writt en in the file header (see paragraph [5.2](#5.2)).

-First the 64-bit CRC of the decompressed data is calculated, using the mirrored 64-bit CRC calculation (see paragraph 5.12). This uses the Update Seed1 method to update the CRC seed before entering the CRC computation.

+First the 64-bit CRC of the decompressed data is calculated, using the mirrored 64-bit CRC calculation (see paragraph [5.12](#512-64-bit-crc-calculation)). This uses the Upda te Seed1 method to update the CRC seed before entering the CRC computation.

Next step is compression. If the compressed data  $isn a^200^231t$  shorter than the origin al data, then the original data is used instead of the compressed data.

Of the resulting data (either compressed or not), another 64-bit CRC is computed (similarly to described above).

The resulting data is padded with zeroes so the length is a multiple of the CRC block

-Now the resulting data is repeated as many times as possible within the page, RS encoded (see paragraph 5.13) and padded. The maximum RS block count (integer) is the page size divided by the RS codeword size (255). The maximum RS pre-encoded size is the maximum RS block count times the k value of the RS system page encoding (239). So the data repeat count is the maximum RS pre-encoded size divided by the resulting (padded) data length. Next a buffer is created, with the resulting (padded) data repeated (data repeat count times). This buffer is encoded using RS encoding for system pages, interleaved. Note that the actual RS block count is less than or equal to the maximum RS block count calculated above. The encoded size is the RS block count times 255. The final step is to add padding using random data from the random encoding to fill the remainder of the page, see paragraph 5.11.

+Now the resulting data is repeated as many times as possible within the page, RS encoded (see paragraph [5.13] (#513-reed-solomon-encoding)) and padded. The maximum RS block count (integer) is the page size divided by the RS codeword size (255). The maximum RS pre-encoded size is the maximum RS block count times the k value of the RS system page encoding (239). So the data repeat count is the maximum RS pre-encoded size divided by the resulting (padded) data length. Next a buffer is created, with the resulting (padded) data repeated (data repeat count times). This buffer is encoded using RS encoding for system pages, interleaved. Note that the actual RS block count is less than or equal to the maximum RS block count calculated above. The encoded size is the RS block count times 255. The final step is to add padding using random data from the random encoding to fill the remainder of the page, see paragraph [5.11] (#511-crc-random-encoding).

# ### 5.3.1 System section page size calculation

The data stored in a system section is first padded until its size is a multiple of th e CRC block size (8). This is called the aligned size. The Reed-Solomon encoded aligned data should fit the system section at least two times. The minimimum page size is 0x40 0 bytes.

# @@ -1403,21 +1463,21 @@

#### ## 5.4 Data section page

Data sections are used for all sections except the data section map and the section page map. The section  $200\231$ s data is partitioned into pages, each of Max size length, except for the last page which may be of size less than Max size. The following steps a re taken when writing data page.

-First a 32-bit data checksum of the page  $a^200^231$  data is calculated. The pseudo code for this calculation is presented in paragraph 5.4.1.

+First a 32-bit data checksum of the pageâ $\200\231s$  data is calculated. The pseudo code for this calculation is presented in paragraph [5.4.1.] (#5.4.1.)

Next the page data is optionally compressed (depending on the section). If the compressed data isn $a^200^231$ t shorter than the original data, then this page $a^200^231$ s data is not compressed.

If the file is encrypted, the page is encrypted (to be described).

-The pageâ $200\231s$  64-bit CRC is calculated (mirrored CRC, see paragraph 5.12). The page CRC seed is the fileâ $200\231s$  CRC seed updated using UpdateSeed1 (see again paragraph 5.12).

+The pageâ\200\231s 64-bit CRC is calculated (mirrored CRC, see paragraph [5.12](#512-64-bit-crc-calculation)). The page CRC seed is the fileâ\200\231s CRC seed updated using UpdateSeed1 (see again paragraph [5.12](#512-64-bit-crc-calculation)).

Pad the data with zero bytes so the size becomes a multiple of the CRC block size (0x8).

-The data is Reed-Solomon encoded (see paragraph 5.13). Depending on the section encoding, the data is either interleaved (value 4) or not (value 1).

+The data is Reed-Solomon encoded (see paragraph [5.13](#513-reed-solomon-encoding)). D epending on the section encoding, the data is either interleaved (value 4) or not (value 1).

The page start position should be aligned on a 0x20 byte boundary (if all is well noth ing has to be done at this point to achieve this). The data is written and padded with zero bytes so the stream position is again at a 0x20 byte boundary.

Finally the current page ID is incremented.

# @@ -1506,11 +1566,11 @@

The AcDb:Security section is optional in the fileâ\200\224it is present if the file was saved with a password. The data in this section is in the same format as in the R2004 format, 2 unknown 32-bit integers, a 32-bit integer with value 0xABCDABCD, etc.

## 5.6 AcDb:AuxHeader Section

-This section is in the same format as in R2004. See details in chapter 27. +This section is in the same format as in R2004. See details in [chapter 27] (#27-data-s ection-acdbauxheader-auxiliary-file-header).

## 5.7 AcDb: Handles Section

This section is in the same format as in R2004.

@@ -1557,15 +1617,15 @@

We read sets of these until we exhaust the data.

## 5.9 AcDb:Header Section

-This section contains the "DWG Header Variables" data in a similar format as R15 files (see details in the DWG HEADER VARIABLES section of this document), except that string data is separated out into a string stream. See the Objects Section for details about string stream location within an object. Also, the handles are separated out into a sep arate stream at the end of the header, in the same manner as is done for Objects. +This section contains the "DWG Header Variables" data in a similar format as R2000 fil es (see details in the DWG HEADER VARIABLES section of this document), except that string data is separated out into a string stream. See the Objects Section for details about string stream location within an object. Also, the handles are separated out into a separate stream at the end of the header, in the same manner as is done for Objects.

## 5.10 Decompression

-The compression uses another variant of the LZ77 algorithm, different from the one use d in R18. Like the R18 compression, the compressed stream (source buffer) contains opco des, offsets and lengths of byte chunks to be copied from either compressed or decompressed buffer.

+The compression uses another variant of the LZ77 algorithm, different from the one use d in R18/R2004. Like the R18/R2004 compression, the compressed stream (source buffer) c ontains opcodes, offsets and lengths of byte chunks to be copied from either compressed or decompressed buffer.

An opcode consists of a single byte. The first byte contains the first opcode. If the first opcode  $a \ge 0$  high nibble equals a 2, then:

 $^{\star}$  the source buffer pointer is advanced 2 bytes, and a length is read from the next by te, bitwise and-ed with  $0\,\mathrm{x}0\,\mathrm{7}$ 

@@ -1993,15 +2053,15 @@

0xa6df411fbfb21ca3, 0xdc0731d78f8795da, 0x536fa08fdfd90e51, 0x29b7d047efec8728

## 5.13 Reed-Solomon encoding

-R21 uses Reed-Solomon (RS) encoding to add error correction. Error correction codes ar e typically used in telecommunication to correct errors during transmittion or on media to correct e.g. errors caused by a scratch on a CD. RS coding takes considerably study to master, and books on the subject require at least some mathematical base knowledge on academic level. For this reason itâ\200\231s recommended to use an existing RS imple mentation, rather than to build one from scratch. When choosing to learn about the subject, a good book on the subject is â\200\234Error Control Coding, Second Editionâ\200\235, by Shu Lin and Daniel J. Costello, Jr. This book is taught over two semesters, to give an idea of the depth of the subject. RS coding is treated in Chapter 7 out of 22, to have a full understanding of the subject chapters 1-7 should be read.

+R2007 uses Reed-Solomon (RS) encoding to add error correction. Error correction codes are typically used in telecommunication to correct errors during transmittion or on med ia to correct e.g. errors caused by a scratch on a CD. RS coding takes considerably stu dy to master, and books on the subject require at least some mathematical base knowledge on academic level. For this reason itâ\200\231s recommended to use an existing RS implementation, rather than to build one from scratch. When choosing to learn about the subject, a good book on the subject is â\200\234Error Control Coding, Second Editionâ\200\235, by Shu Lin and Daniel J. Costello, Jr. This book is taught over two semesters, to give an idea of the depth of the subject. RS coding is treated in Chapter 7 out of 22, to have a full understanding of the subject chapters 1-7 should be read.

An open source RS implementation is available from <a href="http://www.eccpage.com/">http://www.eccpage.com/</a>, item â \200\234Reed-Solomon (RS) codesâ\200\235, by Simon Rockliff, 1989. This implementation uses Berlekamp-Masssey for decoding. Note that there are many ways to encode and decode, the implementation above is just one example. Though only 404 lines of code, the math involved is very sophisticated.

# -DWG file format version R21 uses two configurations of RS coding:

+DWG file format version R2007 uses two configurations of RS coding:

\* Data pages: use a (n, k) of (255, 251), the primitive polynomial coefficients being (1, 0, 1, 1, 1, 0, 0, 0). This configuration can correct (255  $\hat{a}$ \200\223 251) / 2 = 2 er ror bytes per block of 255 bytes. For each 251 data bytes (k), 4 parity bytes are added to form a 255 byte (code word) block.

\* System pages: use a (n, k) of (255, 239), the primitive polynomial coefficients being (1, 0, 0, 1, 0, 1, 1, 0). This configuration can correct  $(255 \text{ â}\200\223 239)$  / 2 = 8 error bytes per block of 255 bytes. For each 239 data bytes (k), 16 parity bytes are added to form a 255 byte (code word) block.

#### @@ -2011,54 +2071,54 @@

### ### 5.13.1 Non-interleaved

All original data blocks are followed by the parity byte blocks (i.e. the first parity block follows the last data block).

-When the last block is not entirely filled, then random bytes are added from the random encoding (see paragraph 5.11) to fill the block to have size k.

+When the last block is not entirely filled, then random bytes are added from the random encoding (see paragraph [5.11] (#511-crc-random-encoding)) to fill the block to have size k.

#### ### 5.13.2 Interleaved

When more than 1 block of data is encoded, the encoded block data is interleaved. E.g. when there are 3 blocks to be encoded, then the data bytes and parity bytes of the fir st block are written to positions 3 x i (where i is an integer  $\geq$  0). The encoded bytes of the second block are written to positions 3 x i + 1 and of the third block to positions 3 x i + 2.

-When the last block is not entirely filled, then random bytes are added from the random encoding (see paragraph 5.11) to fill the block to have size k.

+When the last block is not entirely filled, then random bytes are added from the random encoding (see paragraph [5.11] (#511-crc-random-encoding)) to fill the block to have size k.

#### # 6 R2010 DWG FILE FORMAT ORGANIZATION

-The 2010 format is based mostly on the 2004 format and somewhat on the 2007 format. The file header, page map, section map, compression are the same as in R2004. The bit cod

ing is the same as in R2007 (see chapter 2), with the exception of the Object Type being encoded differently (see paragraph 2.12).

+The 2010 format is based mostly on the 2004 format and somewhat on the 2007 format. The file header, page map, section map, compression are the same as in R2004. The bit coding is the same as in R2007 (see [chapter 2](#2-bit-codes-and-data-definitions)), with the exception of the Object Type being encoded differently (see paragraph [2.12](#212-object-type)).

Like the R2007 format, the data, strings and handles are separated in header and objects sections.

#### # 7 R2013 DWG FILE FORMAT ORGANIZATION

The 2013 format is based mostly on the 2010 format. The file header, summary info, page map, section map, compression are the same as in R2004. The bit coding is the same as in R2010. Like the R2007 format, the data, strings and handles are separated in header and objects sections. The changes in the Header section are minor (only 2 added fields).

-A new data section was introduced, the data storage section (AcDb:AcDsPrototype\_1b). A t this moment (December 2012), this sections contains information about Acis data (regions, solids). See chapter 24 for more details about this section.

+A new data section was introduced, the data storage section (AcDb:AcDsPrototype\_1b). A t this moment (December 2012), this sections contains information about Acis data (regions, solids). See [chapter 24](#24-section-acdbacdsprototype\_1b-datastorage) for more details about this section.

Note that at the point of writing (22 March 2013) known valid values for acad maintena nce version are 6 and 8. The ODA currently writes value 8.

# 8 R2018 DWG FILE FORMAT ORGANIZATION

The AutoCAD 2018 format is almost identical to the 2013 format. Structurally they are identical.

Below is a summary of the changes:

- -\* Three shorts (int16) with value zero have been added to end of the auxiliary file he ader (see chapter 27).
- +\* Three shorts (int16) with value zero have been added to end of the auxiliary file he ader (see [chapter 27] (#27-data-section-acdbauxheader-auxiliary-file-header)).
- -\* In the AcDb:Header nothing changed, but note that the unknown 32-bit int at the star t, directly following the section size that was present for R2010/R2013 for acad maintenance version greater than 3, is also present for R2018 (see chapter 9).
- +\* In the AcDb:Header nothing changed, but note that the unknown 32-bit int at the star t, directly following the section size that was present for R2010/R2013 for acad mainte nance version greater than 3, is also present for R2018 (see [chapter 9] (#9-data-section-acdbheader-header-variables)).
  - \* Additions/changes in the following entities:
- \* ACAD\\_PROXY\\_ENTITY (paragraph 20.4.90),
- \* ATTRIB (paragraph 20.4.4),
- \* ATTDEF (paragraph 20.4.5),
- \* MTEXT (see paragraph 20.4.46).
- + \* ACAD\\_PROXY\\_ENTITY (paragraph [20.4.90](#20490-proxy-varies)),
- \* ATTRIB (paragraph [20.4.4](#2044-attrib-2)),
- + \* ATTDEF (paragraph [20.4.5](#2045-attdef-3)),
- + \* MTEXT (see paragraph [20.4.46](#20446-mtext-44)).
- -\* Object MLINESTYLE (paragraph 20.4.73) references line types in its element by their handle rather than by index.
- +\* Object MLINESTYLE (paragraph [20.4.73](#20473-mlinestyle-73)) references line types in its element by their handle rather than by index.
  - # 9 Data section AcDb: Header (HEADER VARIABLES)

```
-The header contains all header (system) variables, except the MEASUREMENT variable, wh
ich is present in the AcDb: Template section, see chapter 22.
+The header contains all header (system) variables, except the MEASUREMENT variable, wh
ich is present in the AcDb: Template section, see [chapter 22] (#22-data-section-acdbtemp
late).
 The header variables section indicated by section-locator 0 has the following form:
     Beginning sentinel
     Size of the section (a 4 byte long)
@@ -2066,11 +2126,11 @@
       Unknown (4 byte long), might be part of a 64-bit size.
     Data (system variables and possibly other data at the beginning)
     CRC (covers the stepper and the data)
     Ending sentinel
-This data section appear as one long stream, with no gaps. Most are bit coded. (See th
e BIT CODES section.) The header is padded with random bits to the next byte boundary.
+This data section appear as one long stream, with no gaps. Most are bit coded. (See th
e [BIT CODES section] (#2-bit-codes-and-data-definitions).) The header is padded with ra
ndom bits to the next byte boundary.
 The following 16 byte sentinel introduces this section:
     0xCF, 0x7B, 0x1F, 0x23, 0xFD, 0xDE, 0x38, 0xA9, 0x5F, 0x7C, 0x68, 0xB8, 0x4E, 0x6D, 0x33, 0x5F
    RL : Size of the section.
@@ -2082,11 +2142,11 @@
     R2007 Only:
         RL : Size in bits
    R2013+:
        BLL : Variabele REQUIREDVERSIONS, default value 0, read only.
+
        BLL: Variable REQUIREDVERSIONS, default value 0, read only.
         BD: Unknown, default value 412148564080.0
         BD : Unknown, default value 1.0
         BD : Unknown, default value 1.0
         BD : Unknown, default value 1.0
@@ -2111,20 +2171,20 @@
          B : REGENMODE
          B : FILLMODE
          B : QTEXTMODE
          B : PSLTSCALE
          B : LIMCHECK
    R13-R14 Only (stored in registry from R15 onwards):
    R13-R14 Only (stored in registry from R2000 onwards):
          B : BLIPMODE
     R2004+:
          B : Undocumented
     Common:
          B : USRTIMER (User timer on/off).
          B : SKPOLY
          B : ANGDIR
          B : SPLFRAME
    R13-R14 Only (stored in registry from R15 onwards):
    R13-R14 Only (stored in registry from R2000 onwards):
          B : ATTREQ
          B : ATTDIA
     Common:
          B : MIRRTEXT
         B : WORLDVIEW
@@ -2132,33 +2192,33 @@
         B: WIREFRAME Undocumented.
     Common:
         B : TILEMODE
```

```
B : PLIMCHECK
          B : VISRETAIN
    R13-R14 Only (stored in registry from R15 onwards):
+
     R13-R14 Only (stored in registry from R2000 onwards):
          B : DELOBJ
     Common:
          B : DISPSILH
          B : PELLIPSE (not present in DXF)
         BS : PROXYGRAPHICS
    R13-R14 Only (stored in registry from R15 onwards):
     R13-R14 Only (stored in registry from R2000 onwards):
         BS : DRAGMODE
     Common:
         BS : TREEDEPTH
         BS : LUNITS
         BS : LUPREC
         BS : AUNITS
         BS : AUPREC
    R13-R14 Only Only (stored in registry from R15 onwards):
     R13-R14 Only Only (stored in registry from R2000 onwards):
         BS : OSMODE
     Common:
         BS : ATTMODE
     R13-R14 Only Only (stored in registry from R15 onwards):
     R13-R14 Only Only (stored in registry from R2000 onwards):
         BS : COORDS
     Common:
         BS : PDMODE
     R13-R14 Only Only (stored in registry from R15 onwards):
     R13-R14 Only Only (stored in registry from R2000 onwards):
         BS : PICKSTYLE
     R2004+:
         BL : Unknown
         BL : Unknown
         BL : Unknown
@@ -2201,11 +2261,11 @@
         BD : CHAMFERC
         BD : CHAMFERD
         BD : FACETRES
         BD : CMLSCALE
         BD : CELTSCALE
    R13-R18:
    R13-R2004:
         TV : MENUNAME
     Common:
         BL : TDCREATE (Julian day)
         BL : TDCREATE (Milliseconds into the day)
         BL : TDUPDATE (Julian day)
@@ -2220,11 +2280,11 @@
         BL : TDUSRTIMER (Days)
         BL: TDUSRTIMER (Milliseconds into the day)
        CMC : CECOLOR
          H : HANDSEED The next handle, with an 8-bit length specifier preceding the ha
ndle
             bytes (standard hex handle form) (code 0). The HANDSEED is not part of the
handle
             stream, but of the normal data stream (relevant for R21 and later).
             stream, but of the normal data stream (relevant for R2007 and later).
+
          H : CLAYER (hard pointer)
          H : TEXTSTYLE (hard pointer)
          H : CELTYPE (hard pointer)
     R2007+ Only:
          H : CMATERIAL (hard pointer)
@@ -2410,11 +2470,11 @@
           H : LINETYPE CONTROL OBJECT (hard owner)
           H : VIEW CONTROL OBJECT (hard owner)
           H : UCS CONTROL OBJECT (hard owner)
```

```
H : APPID CONTROL OBJECT (hard owner)
           H : DIMSTYLE CONTROL OBJECT (hard owner) R13-R15 Only:
           H : DIMSTYLE CONTROL OBJECT (hard owner) R13-R2000 Only:
           H : VIEWPORT ENTITY HEADER CONTROL OBJECT (hard owner) Common:
           H : DICTIONARY (ACAD_GROUP) (hard pointer)
           H : DICTIONARY (ACAD_MLINESTYLE) (hard pointer)
           H : DICTIONARY (NAMED OBJECTS) (hard owner)
       R2000+ Only:
@@ -2603,11 +2663,11 @@
                                G.... 0100 0111 1011 0001 1001 0010 1100 1100 1010 0000
 00240 47 B1 92 CC A0
 # 10 Data section AcDb:Classes
-## 10.1 R13-R15
+## 10.1 R13-R2000
 This section contains the defined classes for the drawing.
     SN : 0x8D 0xA1 0xC4 0xB8 0xC4 0xA9 0xF8 0xC5 0xC0 0xDC 0xF4 0x5F 0xE7 0xCF 0xB6 0x
8A.
     RL : size of class data area.
00 - 2630, 13 + 2690, 13 00
 This following 16-byte sentinel appears after the CRC:
     0 \times 72, 0 \times 5E, 0 \times 3B, 0 \times 47, 0 \times 3B, 0 \times 56, 0 \times 07, 0 \times 3A, 0 \times 3F, 0 \times 23, 0 \times 0B, 0 \times A0, 0 \times 18, 0 \times 30, 0 \times 49, 0 \times 75
-For R18 and later 8 unknown bytes follow. The ODA writes 0 bytes.
+For R18/R2004 and later 8 unknown bytes follow. The ODA writes 0 bytes.
-## 10.2 R18+
+## 10.2 R2004+
 This section is compressed and contains the standard 32 byte section header.
 This section contains the defined classes for the drawing.
@@ -2688,15 +2748,15 @@
 # 11 PADDING (R13C3 AND LATER)
0x200 bytes of padding. Can be ignored. When writing, the Open Design Toolkit writes a
-Occasionally AutoCAD will use the first 4 bytes of this area to store the value of the
"measurement" variable. This padding was evidently required to allow pre-R13C3 version
s of AutoCAD to read files produced by R13C3 and later.
+Occasionally AutoCAD will use the first 4 bytes of this area to store the value of the
 "measurement" variable, i.e the TEMPLATE section. This padding was evidently required
to allow pre-R13C3 versions of AutoCAD to read files produced by R13C3 and later.
 # 12 Data section: ""
-The empty data section was introduced in R18. This section contains no data.
+The empty data section was introduced in R18/R2004. This section contains no data.
  Section property | Value
                      â\200\234â\200\235
  Section ID
                    Always 0
00 - 2807, 43 + 2867, 42 00
                     AcDb:AppInfo
                      1
   Compressed
```

H : VPORT CONTROL OBJECT (hard owner)

0

0x80

Encrypted Page size

-The AppInfo format depends on the application version (Acad version that wrote the file) in the file header. So a R18 .dwg file might have an R21 AppInfo section.

+The AppInfo format depends on the application version (Acad version that wrote the file) in the file header. So a R2004 .dwg file might have an R2007 AppInfo section.

# -## 16.1 R18 +## 16.1 R2004

-In R18 the app info section consists of the following fields. Strings are encoded as a 16-bit length, followed by the character bytes (0-terminated).

+In R2004 the app info section consists of the following fields. Strings are encoded as a 16-bit length, followed by the single-character bytes (0-terminated).

```
| Length | Description
  Type
  -----
 String
           2 + n
                     App info name, ODA writes \(\hat{a}\)200\234AppInfoDataList\(\hat{a}\)200\235
 UInt32
                     Unknown, ODA writes 2
  String
           2 + n
                     Unknown, ODA writes \(\hat{a}\200\2344001\hat{a}\200\235\)
                     App info product XML element, e.g. ODA writes
  String
            2 + n
                    a\200\234<ProductInformation name=a\200\235Teighaa\200\235 build_v</pre>
ersion=â\200\2350.0â\200\235
                    registry_version=\(\alpha\)200\\\2353.3\(\alpha\)200\\\235 install_id_string=\(\alpha\)\\235
ODAâ\200\235
                     registry_localeID=\(\hat{a}\200\2351033\hat{a}\200\235/\rightarrow\hat{a}\200\234
 String 2 + n
                    App info version, e.g. ODA writes \hat{a}\200\2342.7.2.0\hat{a}\200\235.
+ String 2 + n App info name, ACAD writes "AppInfoData", ODA writes "AppInfoDataL
ist"
+ RL
                    num strings (default: 0)
+ | String | 2 + n
                    Comment, e.g. "5004", ODA writes "4001"
  String 2 + n
                   App info product string, e.g. "Autodesk Architectural Desktop 2007
+ String 2 + n App info version, e.g. "5.0.318.0", ODA writes "2.7.2.0".
```

# -### 16.2 R21-27 +### 16.2 R2007+ or class\_version == 3

-In R21 (and also R24, R27) the app info section consists of the following fields. Strings are encoded as a 16-bit length, followed by the character bytes (0-terminated), using unicode encoding (2 bytes per character).

+Since R2007 or class\_version 3 the app info section consists of the following fields. Strings are encoded as a 16-bit length, followed by 0-terminated unicode wide-chars (2 bytes per character).

```
Length Description
  Type
 UInt32
                Unknown (ODA writes 2)
                class_version (default: 3)
+
  RL
         4
         2 + 2 * n + 2 | App info name, ODA writes â\200\234AppInfoDataListâ\200\235
  String
 UInt32
                 Unknown (ODA writes 3)
                Version data (checksum, ODA writes zeroes)
 Byte[] | 16
  String | 2 + n | App info version, e.g. ODA writes "2.7.2.0".
         4
                 num strings (default: 3)
+
 RL
+| Byte[] | 16
                | Version checksum (ODA and LibreDWG write zeroes)
+ String 2 + 2 * n + 2 | Version. Eg "Teigha(R) 4.3.2.0" or AutoCAD: "19.0.55.0.0"
+ Byte[] | 16 | Comment checksum (ODA and LibreDWG write zeroes)
+ String | 2 + 2 * n + 2 | Comment. Eg "Autodesk DWG. This file is a Trusted DWG last
saved by an
+|
                Autodesk application or Autodesk licensed application.", or "This
file was last saved by an
               Open Design Alliance (ODA) application or an ODA licensed applicat
ion." or
```

```
"This file was last saved by LibreDWG."
                Product checksum (ODA and LibreDWG write zeroes)
String | 2 + 2 * n + 2 | ProductInformation as XML
```

# 17 Data section AcDb:FileDepList

Contains file dependencies (e.g. IMAGE files, or fonts used by STYLE).

#### @@ -2852,11 +2911,11 @@

AcDb:FileDepList Name 1 Compressed Encrypted 2 (meaning unknown)

Page size  $\mid$  0x80 if number of entries is 0 or 1. If more than 1, then 0x80 x

number of entries.

-In R18 the app info section consists of the following fields. Strings are encoded as a 32-bit length, followed by the character bytes (without trailing 0).

+In R2004 the app info section consists of the following fields. Strings are encoded as a 32-bit length, followed by the character bytes (without trailing 0).

```
| Length | Description
  Type
         4
  Int32
                 Feature count (ftc)
  String32 | ftc * (4 + n) | Feature name list. A feature name is one of the followin
@@ -2889,21 +2948,21 @@
 Encrypted
                   0x7400
 Page size
```

The contents of this section are unknown. In the following paragraphs is described wha t the ODA writes in this section.

# -## 18.1 R18 +## 18.1 R2004

Type	Length	Description			
UInt32	4	Unknown	•		,
UInt32	4	Unknown	(ODA	writes	0)
UInt32	4	Unknown	(ODA	writes	0)

More unknown bytes may follow.

# -## 18.2 R21 +## 18.2 R2007

	Туре	Length	Description				
ĺ	UInt32	4	Unknown	(ODA	writes	0)	
	UInt32	4	Unknown	(ODA	writes	0)	
<i>@ 6</i>	-2919,13	3 +2978,13	3 <i>00</i>				
	Name		AcDb:Security				
	Compress	sed	1				
	Encrypte	ed	0				
İ	Page siz	0x7400					

-This section was introduced in R18. The AcDb: Security section is optional in the fileâ \200\224it is present if the file was saved with a password.

+This section was introduced in R2004. The AcDb: Security section is optional in the fil eâ\200\224it is present if the file was saved with a password.

-R18: The section is present in the file if the SecurityType entry at location 0x18 in the file is greater than 0.

+R2004: The section is present in the file if the SecurityType entry at location 0x18 i n the file is greater than 0.

Strings are prefixed with a 32-bit length (not zero terminated).

This region holds the actual objects in the drawing. These can be entities, table entries, dictionary entries, and objects. This second use of objects is somewhat confusing; all items stored in the file are  $a\200\234$ objects $a\200\235$ , but only some of them are object objects. Others are entities, table entries, etc. The objects in this section can appear in any order.

Not all objects present in the file are actually used. All used objects can eventually be traced back to handle references in the Header section. So the proper way to read a file is to start reading the header and then tracing all references from there until a ll references have been followed. Very occasionally a file contains e.g. two APPID objects with the same name, of which one is used, and the other is not. Reading both would be incorrect due to a name clash. To complicate matters more, files also exist with tab le records with duplicate names. This is incorrect, and the software should rename the record to be unique upon reading.

# -For R18 and later the section data (right after the page header) starts with a RL value of $0 \times 0 dca$ (meaning unknown).

+For R2004 and later the section data (right after the page header) starts with a RL value of  $0 \times 0 \, \text{dca}$  (meaning unknown).

## 20.1 Common non-entity object format

Objects (non-entities) have the following general format:

```
Field type | DXF group | Description
                             Size in bytes of object, not including the CRC
             MS
  R2010+
            MC
                           Size in bits of the handle stream (unsigned, 0x40 is not i
nterpreted as sign). This includes the padding bits at the end of the handle stream (th
e padding bits make sure the object stream ends on a byte boundary).
  Commmon
   Common
                           Object type
           OT
   R2000-R2007
                           Size of object data in bits (number of bits before the han
           RL
dles), or the \hat{a}200\234endbit\hat{a}200\235 of the pre-handles section.
  Common:
                            Objectâ\200\231s handle
             Η
                           Size of extended object data, if any X Extended object data
  if any. See EED section, chapter 28.
                          Size of extended object data, if any X Extended object data
+|
          BS
  if any. See EED section, [chapter 28](#28-extended-entity-data-extended-object-data).
  R13-R14
                            Size of object data in bits
             RL
             BL
                           Number of persistent reactors attached to this object
  R2004+
                          If 1, no XDictionary handle is stored for this object, othe
rwise XDictionary handle is stored as in R2000 and earlier.
  R2013+
                         Indicates whether the object has associated binary data in t
           B
he data store section (see chapter 24 for more details about this section).
                         Indicates whether the object has associated binary data in t
+|
he data store section (see [chapter 24](#24-section-acdbacdsprototype_1b-datastorage) f
or more details about this section).
   Common
                           Object data (varies by type of object)
           X
   R2007+
             Χ
                           String data (optional)
                           String stream present bit (last bit in pre-handles section).
            В
 If 1, then the a^200^234 endbit a^200^235 location should be decremented by 16 bytes, an
```

d a short should be read at location endbit  $a\200\223$  128 (bits), call this short strDa taSize. If this short has the 0x8000 bit set, then decrement endbit by an additional 16

bytes, strip the 0x8000 bit off of strDataSize, and read the short at this new locatio n, calling it hiSize. Then set strDataSize to (strDataSize | (hiSize << 15)). â\200\234 endbitâ\200\235 should then be decremented by this final strDataSize value, and this bi t location marks the start of the â\200\234string streamâ\200\235 within this object. A 11 unicode strings in this object are located in the  $a\200\234$ string stream $a\200\235$ , a nd should be read from this stream, even though the location of the TV type fields in t he object descriptions list these fields in among the normal object data. @@ -3011,11 +3070,11 @@Drawing entities, which are of course objects, have the same format as objects, with s ome additional standard items: MS: Size of object, not including the CRC MC : Size in bits of the handle stream (unsigned, 0x40 is not interpreted as si gn). Commmon: Common: OT : Object type R2000+ Only: RL: Size of object data in bits H: Objectâ\200\231s handle 00 - 3182, 11 + 3241, 12 00MLEADER MLEADERSTYLE OLE2FRAME PLACEHOLDER PLOTSETTINGS -RASTERVARIABLESSCALE +RASTERVARIABLES +SCALE SORTENTSTABLE SPATIAL\_FILTER SPATIAL\_INDEX TABLEGEOMETRY TABLESTYLES @@ -3194, 15 +3254, 49 @@VISUALSTYLE WIPEOUTVARIABLE XRECORD +Todo: +ASSOCNETWORK +ASSOCGEOMDEPENDENCY +BLOCKGRIPLOCATIONCOMPONENT +BLOCKALIGNMENTPARAMETER +BLOCKALIGNMENTGRIP +BLOCKBASEPOINTPARAMETER +BLOCKFLIPACTION +BLOCKFLIPPARAMETER +BLOCKFLIPGRIP +BLOCKLINEARGRIP +BLOCKLOOKUPGRIP +BLOCKROTATIONGRIP +BLOCKMOVEACTION +BLOCKROTATEACTION +BLOCKSCALEACTION +BLOCKVISIBILITYGRIP +DYNAMICBLOCKPURGEPREVENTER +MESH +SECTIONOBJECT

+SECTION\_MANAGER

+RENDERENVIRONMENT

+SCALE

```
+SECTION_MANAGER
+DETAILVIEWSTYLE
+SECTIONVIEWSTYLE
+PDFDEFINITION
+DGNDEFINITION
+DWFDEFINITION
+UNDERLAY
+ ' ' '
```

For objects with non-fixed values, taking the object type minus 500 gives an index int o the class list, which then determines the type of object. For instance, an object typ e of 501 means that this object is of the class which is second in the class list; the \*\*classdxfname\*\* field determines the type of the object.

See the sections on EED a description of that areas.

# -### 20.4 OBJECT PRESCRIPTIONS +## 20.4 OBJECT PRESCRIPTIONS

The object prescriptions are given in the following form:

ITEM TYPE-CODE DXF-CODE DESCRIPTION

```
@@ -3211,11 +3305,14 @@
 ### 20.4.1 Common Entity Data
```

The following data appears at the beginning of each entity in the file, and will be re ferred to as Common Entity Data in the subsequent entity descriptions.

```
Length
                             MS
                                  -- Entity length (not counting itself or CRC).
                                      1 (internal DWG type code).
        Type
+
    R2010+:
+
        Handle Stream Size
                             MC
                                  -- not counted in the Length
+
    Common:
                             OT
                                      internal DWG type code. BS or OT since R2010.
+
        Type
                                  0
    R2000+ Only:
        Obj size
                             RL
                                      size of object in bits, not including
                                      end handles
    Common:
        Handle
                                      code 0, length followed by the handle bytes.
                             Η
00 - 3841, 11 + 3938, 11 00
Class properties:
                        ObjectDBX Classes
  App name
                        _____
                        Dynamic (>= 500)
  Class number
                       R18
  DWG version
                        R2004
  DWG version
  Maintenance version
                        0
```

```
Class proxy flags
                    0x401
C++ class name
                    AcDbArcDimension
DXF name
                    ARC_DIMENSION
```

```
### 20.4.25 DIMENSION (ALIGNED) (22)
. . .
```

@@ -4062,11 +4159,11 @@

```
Common Entity Data
    Common Dimension Data
                                  See paragraph 20.4.22.
    Common Dimension Data
                                  See paragraph 20.4.22
Common:
    13-pt
                         3BD 13 See DXF documentation.
    14-pt
                         3BD 14 See DXF documentation.
                         3BD 10 See DXF documentation.
    10-pt
                         BD 52 Extension line rotation; see DXF documentation.
    Ext ln rot
00 - 4235, 11 + 4332, 11 00
```

```
Class properties:
```

```
ObjectDBX Classes
  App name
                      |-----
                       Dynamic (>= 500)
  Class number
                      R18
 DWG version
                       R2004
 DWG version
  Maintenance version
                       0
                       0x401
  Class proxy flags
  C++ class name
                       AcDbRadialDimensionLarge
  DXF name
                       LARGE\_RADIAL\_DIMENSION
@@ -5076,21 +5173,24 @@
### 20.4.44 DICTIONARY (42)
Basically a list of pairs of string/objhandle that constitute the dictionary entries.
 . . .
    Length
                         MS -- Entity length (not counting itself or CRC).
                            0 42 (internal DWG type code).
    Type
                         MS -- Object length (not counting itself or CRC).
    Length
+R2010+:
    Handle Stream Size MC -- not counted in the Length
+Common:
                        OT
                            0 42 (internal DWG type code).
    Type
R2000+:
    Obj size
                       RL
                                size of object in bits, not including end handles
Common:
                             5 Length (char) followed by the handle bytes.
    Handle
                         Η
                            -3 See EED section.
    EED
                         Χ
R13-R14 Only:
                                size of object in bits, not including end handles
    Obj size
                        RL
Common:
    Numreactors
                        S
                                number of reactors in this object
    Numreactors
                        BL
                                number of reactors in this object
R2004+:
    XDic Missing Flag
                        В
                                If 1, no XDictionary handle is stored for this
                                 object, otherwise XDictionary handle is stored as in
                                R2000 and earlier.
Common:
@@ -5170,46 +5270,46 @@
R2000+:
    Linespacing Style
                        BS 73
    Linespacing Factor
                        BD 44
    Unknown bit
                        В
R2004+:
   Background flags BL 90 0 = no background, 1 = background fill, 2 =
    Background fill flag BL 90 0 = no background, 1 = background fill, 2 =
                                background fill with drawing fill color, 0x10 = text
                                frame (R2018+)
-IF background flags has bit 0x01 set, or in case of R2018 bit 0x10:
    Background scale factor
+IF Background fill flag has bit 0x01 set, or in case of R2018 bit 0x10:
    Background fill scale factor
                        BL 45 default = 1.5
    Background color
                        CMC
                            63
    Background transparency
    Background fill color CMC 63
+
    Background fill transparency
                        BL 441
-END IF background flags 0x01/0x10
+END IF Background fill flags 0x01/0x10
R2018+
    Is NOT annotative
IF MTEXT is not annotative
    Version
                        BS
                                Default 0
```

```
Default true
    Default flag
                        В
BEGIN REDUNDANT FIELDS (see above for descriptions)
    Registered application H
                                Hard pointer
    Attachment point
                     BL
    X-axis dir
                        3BD 10
    Insertion point
                        3BD 11
    Ignore Attachment
                        BL
    X-axis dir
                        3BD
                      3BD 10
    Insertion point
    Rect width
                       BD 40
                        BD 41
    Rect height
                       BD 42
    Extents width
    Extents height
                        BD 43
    Extents width
END REDUNDANT FIELDS
                        BS 71
                                0 = No \text{ columns}, 1 = \text{static columns}, 2 = \text{dynamic}
    Column type
                                columns
IF Has Columns data (column type is not 0)
    Column height count BL 72
    Columnn width BD 44
    Column width
                        BD 44
                        BD 45
    Gutter
    Auto height?
                        в 73
                        в 74
    Flow reversed?
IF not auto height and column type is dynamic columns
-REPEAT Column heights
+REPEAT Column height count
    Column height
                    BD 46
END REPEAT END
IF (has column heights)
END IF (has columns data)
END IF (not annotative)
@@ -5238,26 +5338,26 @@
### 20.4.47 LEADER (45)
    Common Entity Data
    Unknown bit
                        B -- Always seems to be 0.
                        BS -- Annotation type (NOT bit-coded):
    Annot type
                        BS 73 Annotation type (NOT bit-coded):
    Annot type
                                Value 0 : MTEXT
                                Value 1 : TOLERANCE
                                Value 2 : INSERT
                                Value 3 : None
                        BS --
    path type
                        BS 72
    path type
    numpts
                        BL --
                                number of points
                        3BD 10 As many as counter above specifies.
    point
                        3BD --
                                The leader plane origin (by default itâ\200\231s the
    Origin
first
                                point).
                        3BD 210
    Extrusion
                        3BD 211
    x direction
    offsettoblockinspt 3BD 212 Used when the BLOCK option is used. Seems to be an
                                unused feature.
-R14+:
    Endptproj
                        3BD -- A non-planar leader gives a point that projects the
+R13c3-R2007:
+ Endptproj
                        3BD 212 A non-planar leader gives a point that projects the
                                endpoint back to the annotation. It's the offset
                                from the endpoint of the leader to the annotation,
                                taking into account the extrusion direction.
R13-R14 Only:
                            -- The value of DIMGAP in the associated DIMSTYLE at
    DIMGAP
                         BD
@@ -5269,27 +5369,28 @@
                                taller, probably by some DIMvar amount.)
    Box width
                            41 MTEXT extents width. (A text box is slightly wider,
```

```
probably by some DIMvar amount.)
    Hooklineonxdir
                                 hook line is on x direction if 1
                         В
    Arrowheadon
                         В
                                 arrowhead on indicator
-R13-R14 Only:
    Arrowheadtype
                         BS
                                 arrowhead type
+R13-R14 Only:
    Dimasz
                         BD
                                 DIMASZ at the time of creation, multiplied by
    Unknown
                          В
    Unknown
                          В
    Unknown
                         BS
    Byblockcolor
                         BS
    Unknown
                         В
    Unknown
                         В
R2000+:
                         BS
    Unknown
    Unknown
                          В
    Unknown
                          В
Common:
    Common Entity Handle Data
                          H 340 Associated annotation activated in R14. (hard pointer
+R13+:
                          H 340 Associated annotation activated in R14. (soft owner
+
+Common:
                          H 2 DIMSTYLE (hard pointer)
    CRC
                          X --
**_20.4.47.1 Example:_**
@@ -5316,18 +5417,18 @@
02295 6E AB
                              crc
 . . .
### 20.4.48 MLEADER
-This entity was introduced in version 21. A significant portion (content block/text an
d leaders) of the multileader entity is stored in the MLeaderAnnotContext object (see p
aragraph 20.4.86), which is embedded into this object (stream).
+This entity was introduced in version 21. A significant portion (content block/text an
d leaders) of the multileader entity is stored in the MLeaderAnnotContext object (see p
aragraph [20.4.86](#20486-mleaderannotcontext)), which is embedded into this object (st
ream).
  Version | Field type | DXF group | Description
           ----:
                        -----
                         Common entity data.
                   270 Version (expected to be 2).
  R2010+
  Common
                    MLeaderAnnotContext fields (see paragraph 20.4.86). This cont
ains the
                     MLeaderAnnotContext fields (see paragraph [20.4.86] (#20486-ml
+|
eaderannotcontext)).
                    This contains the
                         mleader content (block/text) and the leaders.
                    340 Leader style handle (hard pointer) | 90 Override flags: |
            Η
            BT.
                         1 << 0 = Leader line type,
                        1 << 1 = Leader line color,
@@ -5538,20 +5639,23 @@
### 20.4.51 BLOCK CONTROL (48)
 . . .
                                 Object length (not counting itself or CRC).
    Length
                         MS --
                         BS 0&2 48 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size MC -- not counted in the Length
```

```
+Common:
    Type
                          OT
                               0 48 (internal DWG type code).
R2000+:
    Obj size
                                  size of object in bits, not including end handles
                          RL
Common:
    Handle
                           Η
                                 Owner handle (soft pointer) of root object (0).
                           Χ
                                 See EED section.
R13-R14 Only:
    Obj size
                          RL
                                  size of object in bits, not including end handles
Common:
                                  Number of persistent reactors attached to this obj
    Numreactors
                           L
    Numreactors
                          BL
                                  Number of persistent reactors attached to this obj
R2004+:
    XDic Missing Flag
                           В
                                  If 1, no XDictionary handle is stored for this
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
@@ -5578,20 +5682,23 @@
 ### 20.4.52 BLOCK HEADER (49)
 . . .
    Length
                             -- Object length (not counting itself or CRC).
    Type
                          BS 0&2
                                 49 (internal DWG type code).
+R2010+:
    Handle Stream Size
                         MC
                               -- not counted in the Length
+Common:
    Type
                          OT
                               0 49 (internal DWG type code).
R2000+:
    Obj size
                          RL
                                  size of object in bits, not including end handles
 Common:
    Handle
                           Η
                               5 Owner handle (soft pointer) of root object (0).
    EED
                           Χ
                              -3
                                 See EED section.
R13-R14 Only:
    Obj size
                          RL
                                  size of object in bits, not including end handles
 Common:
    Numreactors
                           L
                                  Number of persistent reactors attached to this obj
                                  Number of persistent reactors attached to this obj
    Numreactors
                          BL
R2004+:
    XDic Missing Flag
                           В
                                  If 1, no XDictionary handle is stored for this
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
@@ -5663,20 +5770,23 @@
### 20.4.53 LAYER CONTROL (50) (UNDOCUMENTED)
 , , ,
    Length
                             -- Object length (not counting itself or CRC).
    Type
                          BS 0&2
                                  50 (internal DWG type code).
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
    Type
                          OT
                               0
                                 50 (internal DWG type code).
R2000+:
    Obj size
                          RL
                                  size of object in bits, not including end handles
Common:
                               5 Owner handle (soft pointer) of root object (0).
    Handle
                           Η
                             -3 See EED section.
    EED
                          Χ
R13-R14 Only:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
                           L
                                  Number of persistent reactors attached to this obj
    Numreactors
                                  Number of persistent reactors attached to this obj
    Numreactors
                          BL
R2004+:
    XDic Missing Flag
                           В
                                  If 1, no XDictionary handle is stored for this
                                  object, otherwise XDictionary handle is stored as in
```

```
Common:
00 - 5699, 11 + 5809, 14 00
 ### 20.4.54 LAYER (51)
    Length
                          MS -- Object length (not counting itself or CRC).
                          BS 0&2 51 (internal DWG type code).
    Type
+R2010+:
                         MC -- not counted in the Length
+
    Handle Stream Size
+Common:
                               0 51 (internal DWG type code).
    Type
                          OT
R2000+:
    Obj size
                                  size of object in bits, not including end handles
                          RL
Common:
                               5 code 0, length followed by the handle bytes.
    Handle
                           Η
    EED
                           Χ
                             -3 See EED section.
@@ -5766,20 +5879,23 @@
### 20.4.55 SHAPEFILE CONTROL (52) (UNDOCUMENTED)
    Length
                            -- Object length (not counting itself or CRC).
                          BS 0&2 52 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
                               0 52 (internal DWG type code).
    Type
                          OT
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                         RL
Common:
                               5 Owner handle (soft pointer) of root object (0).
    Handle
                          Η
                             -3 See EED section.
    EED
                          Χ
R13-R14 Only:
    Obj size
                         RL
                                  size of object in bits, not including end handles
Common:
                                  Number of persistent reactors attached to this obj
    Numreactors
                          L
    Numreactors
                         BL
                                  Number of persistent reactors attached to this obj
R2004+:
    XDic Missing Flag
                         В
                                  If 1, no XDictionary handle is stored for this
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
@@ -5800,11 +5916,11 @@
024D5 33 8B
                               crc
 ### 20.4.56 SHAPEFILE (53)
```

-This contains a text style for the TEXT or MTEXT entity. Mostly the font information is stored in fields Font name and Big font name, but sometimes (for reasons unknown) some true type font information is contained in the table recordâ\200\231s extended data (see paragraph 28). The true type descriptor is stored as follows in the extended data: +This contains a text style for the TEXT or MTEXT entity. Mostly the font information is stored in fields Font name and Big font name, but sometimes (for reasons unknown) some true type font information is contained in the table recordâ\200\231s extended data (see paragraph [28](#28-extended-entity-data-extended-object-data)). The true type descriptor is stored as follows in the extended data:

```
. . .
                          MS -- Object length (not counting itself or CRC).
    Length
                          BS 0&2 53 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
                              0 53 (internal DWG type code).
    Type
                          OT
R2000+:
    Obj size
                                  size of object in bits, not including end handles
                          RL
Common:
                               5 code 0, length followed by the handle bytes.
    Handle
                           Η
                             -3 See EED section.
    EED
@@ -5871,20 +5990,23 @@
 ### 20.4.57 LINETYPE CONTROL (56) (UNDOCUMENTED)
 ,,,
                             -- Object length (not counting itself or CRC).
    Length
                          BS 0&2
                                 56 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
    Type
                          OT
                               0 56 (internal DWG type code).
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                         RL
Common:
                                 Owner handle (soft pointer) of root object (0).
                          Η
    Handle
                          X
                              -3
                                 See EED section.
    EED
R13-R14 Only:
    Obj size
                                  size of object in bits, not including end handles
                         RL
Common:
    Numreactors
                                  Number of persistent reactors attached to this obj
                          L
    Numreactors
                                  Number of persistent reactors attached to this obj
                          BT.
R2004+:
    XDic Missing Flag
                          В
                                  If 1, no XDictionary handle is stored for this
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
@@ -5911,11 +6033,14 @@
### 20.4.58 LTYPE (57)
 , , ,
    Length
                          MS -- Object length (not counting itself or CRC).
                          BS 0&2
                                 57 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
    Type
                          OT
                               0 57 (internal DWG type code).
R2000+:
    Obj size
                          RL
                                  size of object in bits, not including end handles
Common:
                               5 code 0, length followed by the handle bytes.
    Handle
                              -3 See EED section.
@@ -5982,20 +6107,23 @@
 ### 20.4.59 VIEW CONTROL (60) (UNDOCUMENTED)
 ,,,
                                 Object length (not counting itself or CRC).
    Length
                          BS 0&2 60 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
   Type
                          OT
                             0 60 (internal DWG type code).
```

R2000+:

```
Obj size
                                  size of object in bits, not including end handles
                          RL
 Common:
    Handle
                                  Owner handle (soft pointer) of root object (0).
                           Η
                              -3
                                  See EED section.
    EED
                           Χ
R13-R14 Only:
    Obj size
                          RL
                                  size of object in bits, not including end handles
Common:
    Numreactors
                                  Number of persistent reactors attached to this obj
    Numreactors
                          BL
                                  Number of persistent reactors attached to this obj
R2004+:
    XDic Missing Flag
                                  If 1, no XDictionary handle is stored for this
                           В
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
@@ -6018, 11 +6146, 14 @@
### 20.4.60 VIEW (61)
    Length
                          MS -- Object length (not counting itself or CRC).
    Type
                          BS 0&2
                                  61 (internal DWG type code).
+R2010+:
    Handle Stream Size
                          MC -- not counted in the Length
+Common:
                               0 61 (internal DWG type code).
    Type
                          OT
R2000+:
    Obj size
                                  size of object in bits, not including end handles
                          RL
 Common:
                               5 code 0, length followed by the handle bytes.
    Handle
                           Η
    EED
                           Χ
                              -3 See EED section.
@@ -6116,20 +6247,23 @@
 ### 20.4.61 UCS CONTROL (62) (UNDOCUMENTED)
 , , ,
    Length
                          MS
                                  Object length (not counting itself or CRC).
    Type
                          BS 0&2
                                  62 (internal DWG type code).
+R2010+:
    Handle Stream Size
                             -- not counted in the Length
                          MC
+Common:
                          OT
                               0 62 (internal DWG type code).
    Type
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
    Handle
                               5 Owner handle (soft pointer) of root object (0).
                           Η
                              -3 See EED section.
                           Χ
    EED
R13-R14 Only:
    Obj size
                          RL
                                  size of object in bits, not including end handles
Common:
    Numreactors
                           L
                                  Number of persistent reactors attached to this obj
    Numreactors
                          BL
                                  Number of persistent reactors attached to this obj
R2004+:
    XDic Missing Flag
                           В
                                  If 1, no XDictionary handle is stored for this
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
@@ -6152,11 +6286,14 @@
### 20.4.62 UCS (63)
    Length
                                  Object length (not counting itself or CRC).
                          MS
                          BS 0&2
                                  63 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size
                          MC -- not counted in the Length
+Common:
   Type
                          OT
                               0 63 (internal DWG type code).
```

```
R2000+:
                                 size of object in bits, not including end handles
    Obj size
                         RL
Common:
                          H 5 code 0, length followed by the handle bytes.
    Handle
                          X -3 See EED section.
    EED
00 - 6214, 11 + 6351, 14 00
### 20.4.63 TABLE (VPORT) (64) (UNDOCUMENTED)
 . . .
                         MS -- Object length (not counting itself or CRC).
    Length
                         BS 0&2 64 (internal DWG type code).
    Type
                         MC -- not counted in the Length
   Handle Stream Size
+Common:
                         OT
                             0 64 (internal DWG type code).
    Type
R2000+:
                                 size of object in bits, not including end handles
    Obj size
                         RL
Common:
    Handle
                          Η
                              5 code 0, length followed by the handle bytes.
    EED
                          X -3 See EED section.
@@ -6252,11 +6392,14 @@
### 20.4.64 VPORT (65)
. . .
                         MS -- Object length (not counting itself or CRC).
    Length
                         BS 0&2 65 (internal DWG type code).
    Type
+R2010+:
   Handle Stream Size
                         MC -- not counted in the Length
+Common:
                             0 65 (internal DWG type code).
    Type
                         OT
R2000+:
    Obj size
                                 size of object in bits, not including end handles
                         RL
Common:
    Handle
                          Η
                              5 Length (char) followed by the handle bytes.
                             -3 See EED section.
@@ -6380,11 +6523,14 @@
### 20.4.65 TABLE (APPID) (66) (UNDOCUMENTED)
                         MS -- Object length (not counting itself or CRC).
    Length
                         BS 0&2 66 (internal DWG type code).
    Type
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
    Type
                         OT
                             0 66 (internal DWG type code).
R2000+:
    Obj size
                         RL
                                 size of object in bits, not including end handles
Common:
    Handle
                              5 Owner handle (soft pointer) of root object (0).
                          Η
                          X -3 See EED section.
    EED
@@ -6416,11 +6562,14 @@
### 20.4.66 APPID (67)
 . . .
                         MS -- Object length (not counting itself or CRC).
    Length
    Type
                         BS 0&2 67 (internal DWG type code).
                         MC -- not counted in the Length
   Handle Stream Size
+Common:
                             0 67 (internal DWG type code).
    Type
                         OT
R2000+:
    Obj size
                         RL
                                 size of object in bits, not including end handles
Common:
```

```
Handle
                             5 Length (char) followed by the handle bytes.
                           X -3 See EED section.
@@ -6463,11 +6612,14 @@
 ### 20.4.67 DIMSTYLE CONTROL (68) (UNDOCUMENTED)
                             -- Object length (not counting itself or CRC).
    Length
                          MS
    Type
                          BS 0&2
                                  68 (internal DWG type code).
+R2010+:
+
    Handle Stream Size
                          MC
                             -- not counted in the Length
+Common:
                                 68 (internal DWG type code).
    Type
                          OT
R2000+:
    Obj size
                                  size of object in bits, not including end handles
                          RL
Common:
                               5 Owner handle (soft pointer) of root object (0).
    Handle
                           Η
    EED
                           Χ
                             -3 See EED section.
@@ -6498,11 +6650,11 @@
 ### 20.4.68 DIMSTYLE (69)
 ,,,
    Length
                             -- Entity length (not counting itself or CRC).
                             -- Object length (not counting itself or CRC).
    Length
                          MS
                             0 69 (internal DWG type code).
    Type
                          BS
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                          RL
 Common:
                               5 Length (char) followed by the handle bytes.
    Handle
                          Η
@@ -6646,11 +6798,11 @@
                          В 288
    DIMUPT
                         BS 287
    DIMFIT
R2007+:
    DIMFXLON
                          В 290
R2010+:
    DIMTXTDIRECTION
                         B 295
                         B 295 (or 294?)
    DIMTXTDIRECTION
                          BD ?
    DIMALTMZF
                          T ?
    DIMALTMZS
                          BD ?
    DIMMZF
    DIMMZS
R2000+:
@@ -6699,21 +6851,24 @@
### 20.4.69 VIEWPORT ENTITY CONTROL (70) (UNDOCUMENTED)
 . . .
    Length
                          MS -- Entity length (not counting itself or CRC).
                          BS 0&2
                                 70 (internal DWG type code).
    Type
                                  Object length (not counting itself or CRC).
    Length
                          MS
+R2010+:
    Handle Stream Size
                          MC
                             -- not counted in the Length
+Common:
                          OT
                             0 70 (internal DWG type code).
    Type
R2000+:
    Obj size
                          RL
                                  size of object in bits, not including end handles
 Common:
                                  Owner handle (soft pointer) of root object (0).
    Handle
                          Η
    EED
                          Χ
                              -3
                                 See EED section.
R13-R14 Only:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
    Numreactors
                          В
                               L Number of persistent reactors attached to this obj
    Numreactors
                          BL
                                  Number of persistent reactors attached to this obj
```

```
R2004+:
                                 If 1, no XDictionary handle is stored for this
    XDic Missing Flag
                                 object, otherwise XDictionary handle is stored as in
                                 R2000 and earlier.
Common:
00 - 6736, 12 + 6891, 15 00
### 20.4.70 VIEWPORT ENTITY HEADER (71)
                            -- Entity length (not counting itself or CRC).
    Length
                         MS
                         BS 0&2 71 (internal DWG type code).
    Type
                                 Object length (not counting itself or CRC).
    Length
+R2010+:
                         MC -- not counted in the Length
    Handle Stream Size
+Common:
   Type
                             0 71 (internal DWG type code).
                         OT
R2000+:
    Obj size
                         RL
                                 size of object in bits, not including end handles
Common:
                          Η
                              5 Length (char) followed by the handle bytes.
    Handle
    EED
                          X -3 See EED section.
@@ -6786,22 +6944,25 @@
03587 2F 9E
                              crc
### 20.4.71 AcDbAnnotScaleObjectContextData
-This class inherits from class AcDbObjectContextData (see paragraph 20.4.89).
+This class inherits from class AcDbObjectContextData (see paragraph [20.4.89] (#20489-a
cdbobjectcontextdata)).
  Version | Field type | DXF group | Description
           ------|-----:|-------
                           Common AcDbObjectContextData data (see paragraph 20.4.89).
            H
                    340
                          Handle to scale (AcDbScale) object (hard pointer). See par
agraph 20.4.92.
                          Common AcDbObjectContextData data (see paragraph [20.4.89]
(#20489-acdbobjectcontextdata)).
       H 340 Handle to scale (AcDbScale) object (hard pointer). See par
agraph [20.4.92] (#20492-scale-acdbscale).
### 20.4.72 GROUP (72): Group of ACAD entities
 . . .
                            -- Entity length (not counting itself or CRC).
    Length
                         MS
                              0 72 (internal DWG type code).
    Type
                             -- Object length (not counting itself or CRC).
    Length
+R2010+:
    Handle Stream Size
                         MC
                            -- not counted in the Length
+Common:
    Type
                         OT
                              0 72 (internal DWG type code).
R2000+:
                                 size of object in bits, not including end handles
    Obj size
                         RL
Common:
                              5 Length (char) followed by the handle bytes.
    Handle
                          Η
                            -3 See EED section.
    EED
                          Χ
@@ -6838,12 +6999,15 @@
### 20.4.73 MLINESTYLE (73):
 , , ,
                            -- Entity length (not counting itself or CRC).
    Length
                         MS
                         BS
                             0 73 (internal DWG type code).
    Type
    Length
                         MS -- Object length (not counting itself or CRC).
```

```
Handle Stream Size MC -- not counted in the Length
+Common:
                         OT
                             0 73 (internal DWG type code).
    Type
R2000+:
    Obj size
                         RL
                                 size of object in bits, not including end handles
Common:
                              5 Length (char) followed by the handle bytes.
    Handle
                          Η
    EED
                             -3 See EED section.
@@ -6912,12 +7076,15 @@
NOTE: OBJECTS LISTED AFTER THIS POINT DO NOT HAVE FIXED TYPES. THEIR TYPES ARE DETERMI
NED BY FINDING THE CLASS ENTRY WHOSE POSITION IN THE CLASS LIST + 500 EQUALS THE TYPE O
F THIS OBJECT
### 20.4.74 DICTIONARYVAR (varies)
 . . .
                         MS -- Entity length (not counting itself or CRC).
    Length
                              0 72 (internal DWG type code).
    Type
    Length
                             -- Object length (not counting itself or CRC).
+R2010+:
    Handle Stream Size
                         MC -- not counted in the Length
+Common:
    Type
                         OT
                             0 72 (internal DWG type code).
R2000+:
                                 size of object in bits, not including end handles
    Obj size
                         RL
Common:
                              5 Length (char) followed by the handle bytes.
    Handle
                          Η
                          X -3 See EED section.
    EED
@@ -7015,11 +7182,11 @@
                        2RD 10 control point
            pt0
            if (isrational)
              weight
                         BD 40 weight
            endif
          End repeat
-R24:
+R2010:
          Numfitpoints BL 97 number of fit points
          Begin repeat numfitpoints times:
            Fitpoint
                        2RD 11
          End repeat
          Start tangent 2RD 12
@@ -7125,21 +7292,21 @@
Class properties:
                        ObjectDBX Classes
  App name
  Class number
                        Dynamic (>= 500)
 DWG version
                       R18
 DWG version
                        R2004
  Maintenance version
                        Ω
                        0x480
  Class proxy flags
  C++ class name
                        AcDbField
  DXF name
                        FIELD
-Fields are referenced from the field list of a drawing (paragraph 20.4.77).
+Fields are referenced from the field list of a drawing (paragraph [20.4.77] (#20477-fie
ldlist)).
  Version Field type | DXF group | Description
                       Common object data (paragraph 20.1).
+
                      Common object data (paragraph [20.1](#201-common-non-entity-obj
ect-format)).
          TV
                   1 | Evaluator ID TV 2,3 Field code (in DXF strings longer than 255
characters
                      are written in chunks of 255 characters in one 2 group and one
```

+R2010+:

```
or
                        more 3 groups).
                        Number of child fields
                        Begin repeat child fields
@@ -7176,37 +7343,37 @@
                        Invalid code = 16,
                        Invalid context = 32,
                        Other error = 64
                  96
                        Evaluation error code
            BL
                  300
                      | Evaluation error message
            TV
                 ... The field value, see paragraph 20.4.99.
                      The field value, see paragraph [20.4.99](#20499-value).
                 301,9 Value string (DXF: written in 255 character chunks)
            ΤV
                  98 | Value string length
            TV
            BL
                   98 | Value string length
                   93 | Number of child fields
           _{\mathrm{BL}}
                       Begin repeat child fields
            TV
                   6
                      Child field key
                        The field value, see paragraph 20.4.99.
                  . . .
                        The field value, see paragraph [20.4.99] (#20499-value).
                       End repeat child fields
```

### 20.4.77 FIELDLIST

Class properties:

```
ObjectDBX Classes
App name
                    _____
                   Dynamic (>= 500)
Class number
DWG version
                   R18
DWG version
                    R2004
Maintenance version
                    0
Class proxy flags
                    0x480
 C++ class name
                    AcDbFieldList, inherits AcDbIdSet |
DXF name
                   FIELDLIST
```

-Fields (paragraph 20.4.76) are referenced from the field list of a drawing. The field list is stored in the root dictionary entry ACAD\_FIELDLIST.

+Fields (paragraph [20.4.76] (#20476-field)) are referenced from the field list of a drawing. The field list is stored in the root dictionary entry ACAD\_FIELDLIST.

```
Version Field type DXF group Description

--- --- Common object data (paragraph 20.1).

Common object data (paragraph 20.1).

Common object data (paragraph [20.1](#201-common-non-entity-object-format)).

BL Number of fields
Unknown
Begin repeat fields
Field handle (soft pointer)
End repeat fields
Class properties:
```

App name ObjectDBX Classes \_\_\_\_\_\_ Class number Dynamic (>= 500) - DWG version R21 DWG version R2007 Maintenance version | 45 0xFFF Class proxy flags C++ class name AcDbGeoData DXF name GEODATA

The geo data object was introduced in AutoCAD 2009. The format changed considerably in AutoCAD 2010. The objectVersion field discerns between the formats (1 = AutoCAD 2009, 2 = AutoCAD 2010, 3 = AutoCAD 2013, but the format is the same as 2010).

```
DXF group Description
  Version Field type
                        Common object data (paragraph 20.1).
+
                        Common object data (paragraph [20.1](#201-common-non-entity-obj
ect-format)).
            BL
                        Object version formats (1 = AutoCAD 2009, 2 = AutoCAD 2010,
                        3 = AutoCAD 2013, but the format is the same as 2010)
            Η
                        Soft pointer to host block (model space layout owner block)
                        Design coordinate type (0 = unknown, local grid = 1,
            BS
                        projected grid = 2, geographic (defined by latitude/longitude)
= 3)
@@ -7246,11 +7413,11 @@
                        Light years = 19, Parsecs = 20
            BD
                        Unit scale factor vertical
                        Units value vertical (same enumeration as for the units value
            BL
                        horizontal)
            3BD
                        Up direction
            3RD
                        North direction
+
            2RD
                        North direction
            BL
                        Scale estimation method: None = 1, User specified scale factor
  2,
=
                        Grid scale at reference point = 3, Prismodial = 4
            BD
                        User specified scale factor
                        Do sea level correction
            В
                        Sea level elevation
            BD
@@ -7284,11 +7451,11 @@
                        Repeat for each geo mesh face
                        Face index 1
            BT.
                        Face index 2
            BL
                        Face index 3
            BL
                        End repeat geo mesh faces
                        If DWG version is R21 or lower:
                        If DWG version is R2007 or lower:
+
                        Below is CIVIL data. AutoCAD 2010 always writes civil data.
            В
                        Has civil data? (true)
            В
                        False
            RD
                        Reference point Y
                        Reference point X
           RD
@@ -7311,12 +7478,15 @@
 ### 20.4.79 IDBUFFER (varies)
 (holds list of references to an xref)
 . . .
                              -- Entity length (not counting itself or CRC).
     Length
                          MS
                                  (internal DWG type code).
     Type
     Length
                          MS
                                   Object length (not counting itself or CRC).
+R2010+:
    Handle Stream Size
                          MC
                                  not counted in the Length
+Common:
                          OT
                               0
                                  (internal DWG type code).
     Type
R2000+:
                                   size of object in bits, not including end handles
     Obj size
                          RL
 Common:
                               5 Length (char) followed by the handle bytes.
     Handle
                           Η
                              -3 See EED section.
     EED
                           Χ
@@ -7431,12 +7601,15 @@
 ### 20.4.81 IMAGEDEF (varies)
 . . .
 (used in conjunction with IMAGE entities)
                          MS
                                  Entity length (not counting itself or CRC).
     Length
                               0
                                   (internal DWG type code).
     Type
     Length
                          MS
                                   Object length (not counting itself or CRC).
+R2010+:
```

```
Handle Stream Size MC -- not counted in the Length
+Common:
    Type
                          OT
                               0 (internal DWG type code).
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
    Handle
                           Η
                               5 Length (char) followed by the handle bytes.
                              -3 See EED section.
@@ -7481,12 +7654,15 @@
 ### 20.4.82 IMAGEDEFREACTOR (varies)
 (used in conjunction with IMAGE entities)
                          MS
                             -- Entity length (not counting itself or CRC).
    Length
                               0 (internal DWG type code).
    Type
                           S
                             -- Object length (not counting itself or CRC).
    Length
                          MS
+R2010+:
    Handle Stream Size
                          MC -- not counted in the Length
+Common:
    Type
                          OT
                               0 (internal DWG type code).
R2000+:
    Obj size
                          RL
                                  size of object in bits, not including end handles
Common:
                               5 Length (char) followed by the handle bytes.
    Handle
                              -3 See EED section.
@@ -7517,12 +7693,15 @@
### 20.4.83 LAYER_INDEX
 , , ,
                          MS -- Entity length (not counting itself or CRC).
    Length
                               0 (internal DWG type code).
                          BS
    Type
+
                          MS
                              -- Object length (not counting itself or CRC).
    Length
+R2010+:
    Handle Stream Size
                          MC
                             -- not counted in the Length
+Common:
    Type
                          OT
                               0 (internal DWG type code).
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
                               5 Length (char) followed by the handle bytes.
    Handle
                           Η
                              -3 See EED section.
                           Χ
@@ -7533, 12 +7712, 12 @@
R2004+:
    XDic Missing Flag
                                  If 1, no XDictionary handle is stored for this
                           В
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
    timestamp1
                          BL
                              40
    timestamp2
                          \mathbf{BL}
                              40
    timestamp1
                          BL
                              40
                                  last_updated days
    timestamp2
                          BL
                              40
                                 last_updated msec
    numentries
                                  the number of entries
                          BL
Repeat numentries times:
    Indexlong
                          BL
                                  a long
    Indexstr
                          TV
                               8 a layer name
End repeat
00 - 7572, 11 + 7751, 14 00
### 20.4.84 LAYOUT (varies)
 . . .
                                  Entity length (not counting itself or CRC).
     Length
                          MS
    Type
                          BS
                                 (internal DWG type code).
+R2010+:
```

```
Handle Stream Size MC -- not counted in the Length
+Common:
                          OT
                                 (internal DWG type code).
    Type
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
    Handle
                           Η
                               5 Length (char) followed by the handle bytes.
                              -3 See EED section.
    EED
@@ -7738,17 +7920,17 @@
03F1C 85 93
                               crc
```

### 20.4.86 MLeaderAnnotContext

-This is a helper class for the multileader entity (see paragraph 20.4.48), that inherits from class AcDbAnnotScaleObjectContextData (see paragraph 20.4.71).

+This is a helper class for the multileader entity (see paragraph [20.4.48](#20448-mlea der)), that inherits from class AcDbAnnotScaleObjectContextData (see paragraph [20.4.71](#20471-acdbannotscaleobjectcontextdata)).

This object mainly contains a content object, which is either a block or multiline tex t. To the content object one or two leader roots are attached. They are either attached to the left/right or top/bottom depending on the multileaders attachment direction (ho rizontal/vertical). Each leader root can contain one more leader lines.

```
Field type DXF group Description
                       Common AcDbAnnotScaleObjectContextData data (see paragraph 20
.4.71).
                       Common AcDbAnnotScaleObjectContextData data (see paragraph [2]
0.4.71] (#20471-acdbannotscaleobjectcontextdata)).
                        DXF: â\200\234CONTEXT_DATA{â\200\234
                   300
           BL
                         Number of leader roots
                         Begin repeat leader root
                   302
                        DXF: â\200\234LEADER{â\200\234
           В
                  290 | Is content valid (ODA writes true) |
@@ -7860,17 +8042,17 @@
         BS
                 272 | Style bottom attachment. See also MLEADER style left text att
achment type for values. Relevant if mleader attachment direction is vertical.
                 301 DXF: â\200\234}â\200\235
```

### 20.4.87 MLEADERSTYLE (AcDbMLeaderStyle)

-This class inherits from AcDbObject. The provides a style for the MLEADER entity (see paragraph 20.4.48).

+This class inherits from AcDbObject. The provides a style for the MLEADER entity (see paragraph [20.4.48] (#20448-mleader)).

The value of IsNewFormat is true in case the version is R2010 or later, or if the object has extended data for APPID  $a\200\234$ ACAD\_MLEADERVER $a\200\235$ .

This class inherits from AcDbObject. The object provides contextual data for another object/entity.

```
Version | Field type | DXF group | Description
                         Common object data (paragraph 20.1).
                         Common object data (paragraph [20.1](#201-common-non-entity-ob
ject-format)).
 R2010
          BS
                    70
                         Version (default value is 3).
                         Has file to extension dictionary (default value is true).
                       Default flag (default value is false).
                   290
 ### 20.4.90 PROXY (varies):
                              -- Entity length (not counting itself or CRC).
    Length
                          MS
                               0 typecode (internal DWG type code).
                          BS
    Type
                              -- Object length (not counting itself or CRC).
                          MS
    Length
+R2010+:
                             -- not counted in the Length
    Handle Stream Size
                          MC
+Common:
    Type
                          OT
                               0 typecode (internal DWG type code).
R2000+:
    Obj size
                          RL
                                  size of object in bits, not including end handles
Common:
                               5 Length (char) followed by the handle bytes.
    Handle
                             -3 See EED section.
@@ -7995,12 +8180,15 @@
 ### 20.4.91 RASTERVARIABLES (varies)
 (used in conjunction with IMAGE entities)
                             -- Entity length (not counting itself or CRC).
    Length
                          MS
    Type
                          BS
                               0 typecode (internal DWG type code).
+
                          MS
                             -- Object length (not counting itself or CRC).
    Length
+R2010+:
    Handle Stream Size
                          MC
                             -- not counted in the Length
+Common:
                               0 typecode (internal DWG type code).
    Type
                          OT
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
                               5 Length (char) followed by the handle bytes.
    Handle
                           Η
                             -3 See EED section.
@@ -8037,22 +8225,25 @@
This class inherits from AcDbObject. This represents a ratio of paper units to drawing
units, where the drawing units are divided by 10 when using the same distance units (e
.g. mm). E.g. a scale of 1 mm to 10 mm is stored as paper units = 1, drawing units = 1.
A scale of 1 mm to 1000 mm (= 1 \text{ m}) is stored as paper units = 1, drawing units = 100.
 Version Field type DXF group Description
                  ----:
                         Common object data (paragraph 20.1).
                         Common object data (paragraph [20.1](#201-common-non-entity-ob
+
          . . .
ject-format)). |
                   70
                         Unknown (ODA writes 0).
          BS
           TV
                   300
                         Name
                   140
                         Paper units (numerator)
           BD
           BD
                   141
                         Drawing units (denominator, divided by 10).
          В
                   290 | Has unit scale
 ### 20.4.93 SORTENTSTABLE (varies)
 . . .
                              -- Entity length (not counting itself or CRC).
    Length
                          MS
    Type
                          BS
                               0 typecode (internal DWG type code).
    Length
                             -- Object length (not counting itself or CRC).
```

```
+R2010+:
+ Handle Stream Size MC -- not counted in the Length
+Common:
                              0 typecode (internal DWG type code).
    Type
                         OT
R2000+:
    Obj size
                         RL
                                  size of object in bits, not including end handles
Common:
    Handle
                               5 Length (char) followed by the handle bytes.
                          Η
    EED
                             -3 See EED section.
@@ -8105,12 +8296,15 @@
 ### 20.4.94 SPATIAL_FILTER (varies)
 , , ,
 (used to clip external references)
                         MS
                             -- Entity length (not counting itself or CRC).
    Length
                              0 typecode (internal DWG type code).
                          BS
    Type
                             -- Object length (not counting itself or CRC).
    Length
                          MS
+R2010+:
   Handle Stream Size
                         MC -- not counted in the Length
+Common:
    Type
                         OT
                             0 typecode (internal DWG type code).
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                         RL
 Common:
                               5 Length (char) followed by the handle bytes.
    Handle
    EED
                          X -3 See EED section.
@@ -8169,12 +8363,15 @@
 , , ,
### 20.4.95 SPATIAL_INDEX (varies):
 . . .
                             -- Entity length (not counting itself or CRC).
    Length
                         MS
                          BS
                              0 typecode (internal DWG type code).
    Type
+
    Length
                         MS
                             -- Object length (not counting itself or CRC).
+R2010+:
   Handle Stream Size
                         MC
                             -- not counted in the Length
+Common:
                               0 typecode (internal DWG type code).
   Type
                         OT
R2000+:
                                  size of object in bits, not including end handles
    Obj size
                          RL
Common:
                               5 Length (char) followed by the handle bytes.
    Handle
                          Η
    EED
                          Χ
                             -3 See EED section.
@@ -8186,12 +8383,12 @@
                                  If 1, no XDictionary handle is stored for this
    XDic Missing Flag
                          В
                                  object, otherwise XDictionary handle is stored as in
                                  R2000 and earlier.
Common:
    timestamp1
                         BL
    timestamp2
                         BL
                         BL 40 last_updated days
+
    timestamp1
    timestamp2
                         BL
                             40 last_updated msec
    unknown
                                 rest of bits to handles
                          X
    Handle refs
                         Н
                                 parenthandle (hard owner)
                                 [Reactors (soft pointer)]
                                  xdictionary (hard owner)
@@ -8333,18 +8530,18 @@
0D688 54 B0
                              crc
 . . .
### 20.4.96 TABLE (varies)
```

-The TABLE entity (entity type ACAD\_TABLE) was introduced in AutoCAD 2005 (a sub releas

e of R18), and a large number of changes were introduced in AutoCAD 2008 (a sub release of R21). The table entity inherits from the INSERT entity. The geometric results, consisting of table borders, texts and such are created in an anonymous block, similarly to the mechanism in the DIMENSION entity.

-The anonymous block name prefix is  $\hat{a}200\234$ T $\hat{a}200\235$ . For the AutoCAD 2008 changes see paragraph 20.4.96.2.

+The TABLE entity (entity type ACAD\_TABLE) was introduced in AutoCAD 2005 (a sub releas e of R2004), and a large number of changes were introduced in AutoCAD 2008 (a sub releas e of R2007). The table entity inherits from the INSERT entity. The geometric results, consisting of table borders, texts and such are created in an anonymous block, similarly to the mechanism in the DIMENSION entity.

+The anonymous block name prefix is  $\hat{a}200\234*T\hat{a}200\235$ . For the AutoCAD 2008 changes see paragraph [20.4.96.2.] (#20.4.96.2.)

TODO: document roundtrip data with connections to AcDbTableContent and AcDbTableGeometry.

```
-20.4.96.1 **_Until R21_**
+20.4.96.1 **_Until R2007_**
```

+\*\*20.4.96.2\*\* \*\*\_R2010 and later\_\*\*

-This paragraph describes the table DWG format until R21. In R24 the format was changed to make use of table content to contain all data (AcDbTableContent).

+This paragraph describes the table DWG format until R2007. In R2010 the format was changed to make use of table content to contain all data (AcDbTableContent).

```
Common Entity Data
                         3BD 10
     Ins pt
R13-R14 Only:
@@ -8469,11 +8666,11 @@
                                  override
    Left visibility
                          BS 288 Present only if bit 0x20000 is set in cell flag
                                  override (1 = visible).
R2007+:
    Unknown
                          BT.
    Value fields
                                  See paragraph 20.4.98.
                          . . .
    Value fields
                                  See paragraph [20.4.98] (#20498-cell-content-geometry)
                          . . .
Common:
End Cell Data (remaining data applies to entire table)
    Has table overrides
 If has table overrides == 1:
    Table flag override BL
@@ -8618,13 +8815,13 @@
                                  0x80000 is set in table overrides flag
                           X ---
    CRC
-**20.4.96.2** **_R24 and later_**
```

-In the R24 format the old table data structures were replaced with new data structures, of which the root is the AcDbTableContent class. The old data structures are still us ed in the DXF format. An R24 DXF file contains both the old and new structures, where the new structures are optionally used. If AutoCAD can store all data just using the old structures it does not always write the new structures in DXF. In an R24 DWG file, always the new structures are used. The table then points to a AcDbTableContent object, which contains most of the actual data. Note that AcDbTableContent was already introduced in AutoCAD 2008 (R21), but in R21 it was indirectly referenced through the tables extension dictionary entry 'ACAD\_XREC\_ROUNDTRIP' (TODO: describe details on 'ACAD\_ROUNDTRIP\_2008\_TABLE\_ENTITY' and for 2007).

+In the R2010 format the old table data structures were replaced with new data structures, of which the root is the AcDbTableContent class. The old data structures are still used in the DXF format. An R2010 DXF file contains both the old and new structures, whe re the new structures are optionally used. If AutoCAD can store all data just using the old structures it does not always write the new structures in DXF. In an R2010 DWG fil

e, always the new structures are used. The table then points to a AcDbTableContent object, which contains most of the actual data. Note that AcDbTableContent was already introduced in AutoCAD 2008 (R2007), but in R2007 it was indirectly referenced through the tables extension dictionary entry 'ACAD\_XREC\_ROUNDTRIP' (TODO: describe details on 'ACAD\_ROUNDTRIP\_2008\_TABLE\_ENTITY' and for 2007).

```
Version | Field type | DXF group | Description
         ----: |
                        Common entity data
  R2010+| RC
                        Unknown (default 0)
@@ -8633,11 +8830,11 @@
  R2010
                       Unknown (default true)
           В
   R2013
                        Unknown (default 0)
           BL
  R2010+
                        Here the table content is present (see TABLECONTENT object), w
ithout the
                        common OBJECT data. See paragraph 20.4.97.
                         common OBJECT data. See paragraph [20.4.97.] (#20.4.97.)
           BS
                        Unknown (default 38)
            3BD
                  11
                        Horizontal direction
                        Has break data flag (0 = no break data, 1 = has break data)
           BL
                        Begin break data (optional)
           BL
                        Option flags:
@@ -8667,11 +8864,11 @@
                        End row index
           BL
                        End repeat row ranges
```

### 20.4.97 TABLECONTENT

-This represents the table content (AcDbTableContent) that replaces the old table data structures that were introduced in AutoCAD 2005. Table content was introduced in AutoCAD 2008 and supports more advanced features like e.g. multiple contents per cell. In AutoCAD 2008 the table content was written as a separate object in DWG and referenced by roundtrip data in the table entityâ\200\231s extension dictionary. In DXF this is still the case even for R24. In a R24 DWG file, the table content is part of the table entity data and is no longer present as a separate object. Possibly for backwards compatibility with the AutoCAD 2007 (R21) format, this separate data container was created instead of extending the ACAD\\_TABLE entity.

+This represents the table content (AcDbTableContent) that replaces the old table data structures that were introduced in AutoCAD 2005. Table content was introduced in AutoCAD 2008 and supports more advanced features like e.g. multiple contents per cell. In AutoCAD 2008 the table content was written as a separate object in DWG and referenced by roundtrip data in the table entityâ\200\231s extension dictionary. In DXF this is still the case even for R2010. In a R2010 DWG file, the table content is part of the table entity data and is no longer present as a separate object. Possibly for backwards compatibility with the AutoCAD 2007 format, this separate data container was created instead of extending the ACAD\\_TABLE entity.

The table content class inherits from 3 other classes, which never exist independently so they will all be described in this paragraph. AcDbTableContent inherits from AcDbFo rmattedTableData, which inherits from AcDbLinkedTableData, which inherits from AcDbLink edData. Class AcDbLinkedTableData contains most of the data (rows, columns, cells, cell contents).

```
Version|Field type|DXF group| Description
 -----|----|-----|
@@ -8681,12 +8878,12 @@
                 300
         TV
                       Description AcDbLinkedTableData fields
                 90
                       Number of columns
                       Begin repeat columns |
                 300
                       Column name
                  91
                       32 bit integer containing custom data
          BL
                       Custom data collection, see paragraph 20.4.100.
                      Cell style data, see paragraph 20.4.101.4, this contains cell
style overrides for
                     Custom data collection, see paragraph [20.4.100.](#20.4.100.)
        1 . . .
```

```
Cell style data, see paragraph [20.4.101.4](#20.4.101.4), this
contains cell style overrides for
                        the column.
          BT.
                  90
                       Cell style ID, points to the cell style in the table\hat{a}\200\231s
 table style that is used as the
                        base cell style for the column. O if not present.
                   40
                        Column width.
                        End repeat columns
@@ -8702,11 +8899,11 @@
                        Format locked = 0x10,
                        Format readonly = 0x20,
                        Format modified after update = 0x40
                   300
          TV
                        Tooltip
                    91
                        32 bit integer containing custom data
          BL
                        Custom data collection, see paragraph 20.4.100.
                        Custom data collection, see paragraph [20.4.100.] (#20.4.100.)
         BL
                   92 | Has linked data flags, 0 = false, 1 = true If has linked data
          Η
                   340
                        Handle to data link object (hard pointer).
                    93
          BL
                        Row count.
                    94
          BT.
                        Column count.
                   96
          _{
m BL}
                        Unknown.
@@ -8717,11 +8914,11 @@
                        Unknown = 0,
                        Value = 0x1,
                        Field = 0x2,
                        Block = 0x4
                        If cell content type is Value
                        Write value (see paragraph 20.4.98)
                        Write value (see paragraph [20.4.98] (#20498-cell-content-geome
try))
                        Else if cell content type is Field
                   340
                        Handle to AcDbField object (hard pointer).
                        Else if cell content type is Block
                   340
                        Handle to block record (hard pointer).
                        End if cell content type is Block BL 91 Number of attributes
@@ -8730,15 +8927,15 @@
          ТV
                  301
                        Attribute value.
                        Index (starts at 1).
                   92
          BL
                        End repeat attributes
                  170
                        Has content format overrides flag
          BS
                        If has content format overrides flag is non-zero
                        The content format overrides, see paragraph 20.4.101.3. By def
ault the cell
                       The content format overrides, see paragraph [20.4.101.3] (#2041
013-content-format). By default the cell
                       content uses the cellâ\200\231s cell style, this allows to ove
rride properties per content.
                        End if has content format overrides flag is non-zero
                        End repeat cell contents
                       Cell style data, see paragraph 20.4.101.4, this contains cell
style overrides for
                       Cell style data, see paragraph [20.4.101.4] (#2041014-cell-styl
         . . . .
e), this contains cell style overrides for
                        the cell.
                    90
                       Cell style ID, points to the cell style in the table\hat{a}\200\231s
          BL
table style that is used as the
                         base cell style for the cell. 0 if not present.
                        Unknown flag
                    91
                        If unknown flag is non-zero
@@ -8746,28 +8943,28 @@
                  40
          BD
                        Unknown
                   41
          BD
                        Unknown
          _{
m BL}
                        Geometry data flags
                        Unknown ()
```

```
If geometry data flags is non-zero
                        Cell content geometry, see paragraph 20.4.98.
                        Cell content geometry, see paragraph [20.4.98] (#20498-cell-con
tent-geometry).
                        Enf if geometry data flags is non-zero
                        End If unknown flag is non-zero
                        End repeat cells
                         32 bit integer containing custom data |
          BL
                        Custom data collection, see paragraph 20.4.100.
                        Cell style data, see paragraph 20.4.101.4, this contains cell
style overrides for the row.
                       Custom data collection, see paragraph [20.4.100.](#20.4.100.)
                      Cell style data, see paragraph [20.4.101.4](#20.4.101.4), this
+|
contains cell style overrides for the row.
         BL
                \mid 90 \mid Cell style ID, points to the cell style in the tableâ\200\231s
 table style that is used as the
                        base cell style for the row. 0 if not present.
                   40
                        Row height.
          BD
                        End repeat rows.
                        Number of cell contents that contain a field reference.
          BL
                        Begin repeat field references
          Η
                        Handle to field (AcDbField), hard owner.
                        End repeat field references
                         **AcDbFormattedTableData** fields
                        The tablea 200 231s cell style override fields (see paragraph
20.4.101.4). The tableâ\200\231s
                       base cell style is the table styleâ\200\231s overall cell styl
 (present from R24 onwards).
                        The tableâ\200\231s cell style override fields (see paragraph
[20.4.101.4] (#20.4.101.4)). The tableâ\200\231s
                       base cell style is the table styleâ\200\231s overall cell styl
+|
e (present from R2010 onwards).
                   90
                        Number of merged cell ranges
                        Begin repeat merged cell ranges
          BL
                   91
                        Top row index
                   92
                        Left column index
          _{
m BL}
                   93
                        Bottom row index
@@ -8827,21 +9024,21 @@
  Version | Field type | DXF group | Description
                   90
          _{
m BL}
                        Number of custom data items
                        Begin repeat custom data items
                   300
           TV
                        Item name
                        Item value (variant), see paragraph 20.4.98.
                        Item value (variant), see paragraph [20.4.98] (#20498-cell-cont
ent-geometry).
                        End repeat custom data items
```

### 20.4.101 TABLESTYLE

-The table style object repesents the style for the table entity. Like the table entity, table style was introduced in AutoCAD 2005. In AutoCAD 2008 new cell style data was introduced, which was stored in a separate container object: CELLSTYLEMAP, see paragraph 20.4.102 for more details. The cellstyle map can contain custom cell styles, whereas the TABLESTYLE only contains the Table (R24), \_Title , \_Header and \_Data cell style. +The table style object repesents the style for the table entity. Like the table entity, table style was introduced in AutoCAD 2005. In AutoCAD 2008 new cell style data was introduced, which was stored in a separate container object: CELLSTYLEMAP, see paragraph [20.4.102](#204102-cellstylemap) for more details. The cellstyle map can contain custom cell styles, whereas the TABLESTYLE only contains the Table (R2010), \_Title , \_Header and \_Data cell style.

```
### 20.4.101.1 _TABLESTYLE format until R21_
```

Common OBJECT data, see paragraph 20.1.

```
Common OBJECT data, see paragraph [20.1](#201-common-non-entity-object-format).
 Common:
                          TV
                               3
     Description
     Flow direction
                              70
                                  0 = down, 1 = up
                          BS
     Bit flags
                              71
                          BS
                                  Meaning unknown.
     Hori. cell margin
                          BD
                              40
@@ -8869,30 +9066,30 @@
     Data unit type
                          _{
m BL}
                              91
                                  As defined in the ACAD\_TABLE entity.
                          TV
                               1
     Format string
 End repeat row styles
-#### 20.4.101.2 R24 TABLESTYLE format
+#### 20.4.101.2 R2010 TABLESTYLE format
  Version Field type DXF group Description
           RC
                         Unknown
                    3
           TV
                         Description
           BT.
                         Unknown
           BL
                         Unknown
                         Unknown (hard owner)
           Η
                         The cell style with name a\200\234Tablea\200\235, see paragrap
h 20.4.101.4.
                    90 | Cell style ID, 1 = title, 2 = header, 3 = data, 4 = table (new
         BL
 in R24).
                       The cell style with name â\200\234Tableâ\200\235, see paragrap
h [20.4.101.4] (#2041014-cell-style).
                90 | Cell style ID, 1 = title, 2 = header, 3 = data, 4 = table (new
 in R2010).
                       The cell style ID is used by cells, columns, rows to reference
 a cell style in the
                        tableâ\200\231s table style. Custom cell style IDâ\200\231s ar
e numbered starting at 101.
                   91 | Cell style class, 1= data, 2 = label. The default value is lab
         BL
el. |
                   300
                         Cell style name
           BL
                         The number of cell styles (should be 3), the non-custom cell s
tyles are present
                         only in the CELLSTYLEMAP.
                         Begin repeat cell styles (for data, title, header in this orde
r)
                         The cell style fields, see paragraph 20.4.101.4.
           BL
                         Cell style ID, 1 = title, 2 = header, 3 = data, 4 = table (new
 in R24).
+|
                         The cell style fields, see paragraph [20.4.101.4] (#2041014-cel
1-style).
         BL
                       Cell style ID, 1 = title, 2 = header, 3 = data, 4 = table (new
 in R2010).
                        The cell style ID is used by cells, columns, rows to reference
 a cell style in the |
                        tableâ\200\231s table style. Custom cell style IDâ\200\231s ar
e numbered starting at 101.
                       | Cell style class, 1= data, 2 = label. The default value is lab
el.
                         Cell style name
                         End repeat cell styles
@@ -8927, 12 +9124, 12 @@
                         Merge all = 0x8000
                         **Table properties:**
                         Flow direction bottom to top = 0x10000
            BL
                   91
                        Property flags. Contains property bit values for property Auto
 Scale only
                         (0x100).
                   92
            BL
                         Value data type, see also paragraph 20.4.98.
            BL
                   93
                         Value unit type, see also paragraph 20.4.98.
                         Value data type, see also paragraph [20.4.98] (#20498-cell-cont
```

```
ent-geometry).
                 93 | Value unit type, see also paragraph [20.4.98] (#20498-cell-cont
    BL
ent-geometry).
                  300
                        Value format string
           TV
                        Rotation
           BD
                  40
           BD
                  140
                        Block scale
           BL
                  94
                        Cell alignment:
                        Top left = 1,
@@ -8948,11 +9145,11 @@
                  340
           Η
                        Text style handle (hard pointer)
                  144 | Text height
```

#### 20.4.101.4 Cell style

-Table cell style data is present in the cell style map object, in the table entity and also the table content object. A cell style inherits from content format. Cell style a dds amongst others cell border style and margin properties to the content style properties of content format (see paragraph 20.4.101.3).

+Table cell style data is present in the cell style map object, in the table entity and also the table content object. A cell style inherits from content format. Cell style a dds amongst others cell border style and margin properties to the content style properties of content format (see paragraph [20.4.101.3](#20.4.101.3)).

```
Version Field type DXF group Description
                    90
                         Cell style type:
                         Cell = 1,
@@ -8961,18 +9158,18 @@
                         Formatted table data = 4,
                         Table = 5
                   170
                         Data flags, 0 = no data, 1 = data is present
           BS
                         If data is present
                       Property override flags. The definition is the same as the con
           BL
                    91
tent format
                         propery override flags, see paragraph 20.4.101.3.
+
                         propery override flags, see paragraph [20.4.101.3] (#2041013-co
ntent-format).
                         Merge flags, but may only for bits 0x8000 and 0x10000.
           BT.
                    92
                         Background color
            TC
                    62
                    93
                         Content layout flags:
           BL
                         Flow = 1,
                         Stacked horizontal = 2,
                         Stacked vertical = 4
                         Content format fields (see paragraph 20.4.101.3).
                         Content format fields (see paragraph [20.4.101.3] (#2041013-con
+
tent-format)). |
                  171 | Margin override flags, bit 1 is set if margin overrides are pr
esent
                         If margin overrides are present
            BD
                    40
                         Vertical margin
           BD
                    40
                         Horizontal margin
                    40
                       | Bottom margin
           BD
@@ -9012,15 +9209,15 @@
```

The cell style map is connected to the table style through an extension dictionary entry with name  $a\200\234ACAD_ROUNDTRIP_2008_TABLESTYLE_CELLSTYLEMAP a 200\235 in the table style 200\231s extension dictionary. The dictionary entry value points to the cell style map.$ 

```
90 | Cell style ID, 1 = title, 2 = header, 3 = data, 4 = table (new
in R24).
+|
                      Cell style fields, see paragraph [20.4.101.4](#2041014-cell-st
yle). |
+
                90 | Cell style ID, 1 = title, 2 = header, 3 = data, 4 = table (new
           BL
in R2010).
                      The cell style ID is used by cells, columns, rows to reference
a cell style in the
                      tableâ\200\231s table style. Custom cell style IDâ\200\231s ar
e numbered starting at 101.
                91 | Cell style class, 1= data, 2 = label. The default value is lab
        BL
el.
                  300
                        Cell style name
                       End repeat cell styles
@@ -9029,11 +9226,11 @@
```

This object represents a table  $\hat{a}\200\231s$  geometry and was introduced in AutoCAD 2008. It does not need to be present in a DWG file.

```
Version | Field type | DXF group | Description
                ----:
                       Common AcDbObject fields, see paragraph 20.1.
+
                      Common AcDbObject fields, see paragraph [20.1](#201-common-non
-entity-object-format).
                  90
           BL
                      Row count
           BT.
                  91
                       Column count
                  92
                       Row * column count
           BL
                       Begin repeat rows
                       Begin repeat columns
@@ -9052,15 +9249,18 @@
                 95
          BD
                       Unknown (0).
                       End repeat contents
                       End repeat columns
                       End repeat rows
-### 20.4.104 XRECORD (varies):
+### 20.4.104 XRECORD (varies)
 . . .
    Length
                        MS
                           -- Entity length (not counting itself or CRC).
                            0 typecode (internal DWG type code).
    Type
                        BS
    Length
                        MS
                               Object length (not counting itself or CRC).
+R2010+:
    Handle Stream Size
                        MC
                           -- not counted in the Length
+Common:
                            0 typecode (internal DWG type code).
    Type
                        OT
R2000+:
    Obj size
                        RL
                               size of object in bits, not including end handles
 Common:
    Handle
                            5 Length (char) followed by the handle bytes.
                           -3 See EED section.
    EED
@@ -9118,36 +9318,669 @@
00 0100 0110 0000 0000 1011 0100
                                    0000 0000 0100 0000 0100 0001 0000 1100 0011 00
00B23 00 40 41 0C 30
                             .@A.O
0.0
00B28 45 76
                            crc
 . . .
+### 20.4.105 AcDbEvalExpr subclass
+
0
+ parentid
                        BL
                           98
                        BL
 major version
                               default: 33
                            99
                               default: 29
+ minor version
                        BL
```

dxf code of the next value

value\_code

+ If value\_code == 40

BS 70

```
+ num40
+ Else If value_code == 10
+ pt2d
          2RD 10
+ Else If value_code == 11
+ pt3d
                    3RD 11
+ Else If value_code == 1
  text1
  Else If value_code == 90
+
+ long90
                      BL 90
+ Else If value_code == 91
+ handle91 H 91
                              (code 5)
+ Else If value_code == 70
+ short70
                      BL 70
+ End If value_code
+ nodeid
                      BL
+### 20.4.106 AcDbShHistoryNode subclass
+ ' ' '
                     BL 90 Seen 27-33
+ major version
                     BL 91 Seen 29-106
+ minor version
                   16xBD 40 transformation matrix
+ trans
                     CMC 62
+ color
+ step_id
                     BL 92
                      н 347
+ material
+### 20.4.107 ACSH\_BOX\_CLASS
+Class properties:
+
                    ObjectDBX Classes
+ App name
+ | ------
+ Class number
                    Dynamic (>= 500)
                    R2000
+ DWG version
+ Maintenance version 0
+ Class proxy flags
                    499
+ C++ class name
                    AcDbShBox
+ DXF name
                   ACSH\_BOX\_CLASS
+ * * *
                      MS -- Object length (not counting itself or CRC).
   Length
+R2010+:
  Handle Stream Size MC -- not counted in the Length
+Common:
                      OT
                          0 typecode (internal DWG type code).
   Type
+R2000+:
                      RL
                              size of object in bits, not including end handles
+ Obj size
+Common:
+ Handle
                      H 5 Length (char) followed by the handle bytes.
+ EED
                      X -3 See EED section.
+R13-R14 Only:
+ Obj size
                             size of object in bits, not including end handles
                      RL
+Common:
               BL
                             number of reactors in this object
+
    Numreactors
+R2004+:
                              If 1, no XDictionary handle is stored for this
+
   XDic Missing Flag
                      В
                              object, otherwise XDictionary handle is stored as in
+
                              R2000 and earlier.
+
+Common:
+
                      • • •
                             See 20.4.105 AcDbEvalExpr subclass
   AcDbEvalExpr
   AcDbShHistoryNode
                              See 20.4.106 AcDbShHistoryNode subclass
+
                       BL 90
   major
+
                       BL 91
   minor
                       BD 40
    length
```

```
width
                       BD 41
+
   height
                       BD 42
+
   Handle refs
                       H
                               parenthandle (soft pointer)
                               [Reactors (soft pointer)]
+
                               xdictionary (hard owner)
+### 20.4.108 ACSH\_WEDGE\_CLASS
+Class properties:
+
                     ObjectDBX Classes
+ App name
                   __ | _____
+
                     Dynamic (>= 500)
R2000
+ Class number
+ DWG version
+ Maintenance version 0
+ Class proxy flags
                      499
 C++ class name
                      AcDbShWedge
+
                     ACSH\_WEDGE\_CLASS
+ DXF name
+Same fields as ACSH\_BOX\_CLASS.
+
+ ' ' '
                       MS -- Object length (not counting itself or CRC).
   Length
+R2010+:
   Handle Stream Size MC -- not counted in the Length
+Common:
+ Type
                           0 typecode (internal DWG type code).
                       OT
+R2000+:
+ Obj size
                      RL
                              size of object in bits, not including end handles
+Common:
+
  Handle
                       H
                           5 Length (char) followed by the handle bytes.
   EED
                       X -3 See EED section.
+R13-R14 Only:
+ Obj size
                      RL
                              size of object in bits, not including end handles
+Common:
                              number of reactors in this object
  Numreactors
                    BL
+R2004+:
                       В
                               If 1, no XDictionary handle is stored for this
+
   XDic Missing Flag
                               object, otherwise XDictionary handle is stored as in
+
                               R2000 and earlier.
+
+Common:
                      • • •
   AcDbEvalExpr
                               See 20.4.105 AcDbEvalExpr subclass
+
  AcDbShHistoryNode
                               See 20.4.106 AcDbShHistoryNode subclass
+
                       . . .
                       BL 90
+
  major
                       BL 91
+
  minor
   length
                       BD 40
+
   width
                       BD 41
+
   height
                       BD 42
+
   Handle refs
+
                       H
                               parenthandle (soft pointer)
+
                               [Reactors (soft pointer)]
                               xdictionary (hard owner)
+### 20.4.109 ACSH\_SPHERE\_CLASS
+Class properties:
+ App name
                   ObjectDBX Classes
+ | ------
                     Dynamic (>= 500)
R2000
+ Class number
+ DWG version
 Maintenance version 0
+ Class proxy flags | 499
```

```
+ C++ class name
                        AcDbShSphere
                        ACSH\_SPHERE\_CLASS
+ DXF name
+ ' ' '
                         MS -- Object length (not counting itself or CRC).
    Length
+R2010+:
   Handle Stream Size
                         MC -- not counted in the Length
+Common:
                         OT
                             0 typecode (internal DWG type code).
+
    Type
+R2000+:
+ Obj size
                         RL
                                 size of object in bits, not including end handles
+Common:
                              5 Length (char) followed by the handle bytes.
   Handle
                          H
                             -3 See EED section.
+R13-R14 Only:
                                 size of object in bits, not including end handles
   Obj size
                         RL
+Common:
                                 number of reactors in this object
   Numreactors
                        BL
+R2004+:
   XDic Missing Flag
                         В
                                 If 1, no XDictionary handle is stored for this
+
                                 object, otherwise XDictionary handle is stored as in
                                 R2000 and earlier.
+
+
+Common:
   AcDbEvalExpr
                                 See 20.4.105 AcDbEvalExpr subclass
+
                         . . .
                                 See 20.4.106 AcDbShHistoryNode subclass
+
   AcDbShHistoryNode
                         . . .
                         BL 90
+
   major
   minor
                         BL 91
+
   radius
                         BD 40
+
   Handle refs
                                 parenthandle (soft pointer)
                         H
                                 [Reactors (soft pointer)]
+
+
                                 xdictionary (hard owner)
+ * * *
+### 20.4.110 ACSH\_CYLINDER\_CLASS
+Class properties:
+
+ App name
                        ObjectDBX Classes
                       _____
+
+ Class number
                       Dynamic (>= 500)
+ DWG version
                        R2000
+ Maintenance version
+ Class proxy flags
                        499
  C++ class name
                        AcDbShCylinder
+
+ DXF name
                        ACSH\_CYLINDER\_CLASS
+
+ * * *
   Length
                         MS -- Object length (not counting itself or CRC).
+R2010+:
   Handle Stream Size
                        MC -- not counted in the Length
+Common:
                              0 typecode (internal DWG type code).
+ Type
                         OT
+R2000+:
                                 size of object in bits, not including end handles
+ Obj size
                         RL
+Common:
                             5 Length (char) followed by the handle bytes.
+
   Handle
                          H
                            -3 See EED section.
    EED
                         X
+R13-R14 Only:
                                 size of object in bits, not including end handles
+ Obj size
                         RL
+Common:
   Numreactors
                        BL
                                 number of reactors in this object
+R2004+:
   XDic Missing Flag
                         В
                                 If 1, no XDictionary handle is stored for this
+
+
                                 object, otherwise XDictionary handle is stored as in
+
                                 R2000 and earlier.
```

```
+Common:
   AcDbEvalExpr ... See 20.4.105 AcDbEvalExpr subclass AcDbShHistoryNode ... See 20.4.106 AcDbShHistoryNode subc
+
                                See 20.4.106 AcDbShHistoryNode subclass
+
                       BL 90
  major
+
   minor
                        BL 91
+
  height
major_radius
                        BD 40
                       BD 41
+
+
   minor_radius
                       BD 42
                        BD 43
+
   x_radius
+
   Handle refs
                                parenthandle (soft pointer)
+
                        H
                                [Reactors (soft pointer)]
                                xdictionary (hard owner)
+### 20.4.111 ACSH\_CONE\_CLASS
+Class properties:
+
                      ObjectDBX Classes
+ App name
+ | ------
+ Class number | Dynamic (>= 500)
+ DWG version | R2000
+ Maintenance version 0
+ Class proxy flags 499
                      AcDbShCone
+ C++ class name
                      ACSH\_CONE\_CLASS
+ DXF name
+Same fields as ACSH\_CYLINDER\_CLASS.
+ Length
                        MS -- Object length (not counting itself or CRC).
+R2010+:
+ Handle Stream Size MC -- not counted in the Length
+Common:
   Type
                        OT 0 typecode (internal DWG type code).
+R2000+:
                                size of object in bits, not including end handles
+ Obj size
                       RL
+Common:
                        H
  Handle
                            5 Length (char) followed by the handle bytes.
                        X -3 See EED section.
   EED
+R13-R14 Only:
                        RL
                                size of object in bits, not including end handles
+ Obj size
+Common:
   Numreactors
                       BL
                               number of reactors in this object
+R2004+:
+ XDic Missing Flag B
                                If 1, no XDictionary handle is stored for this
                                object, otherwise XDictionary handle is stored as in
+
+
                                R2000 and earlier.
+
+Common:
+
  AcDbEvalExpr
                       . . .
                                See 20.4.105 AcDbEvalExpr subclass
   AcDbShHistoryNode
                                See 20.4.106 AcDbShHistoryNode subclass
+
                        . . .
  major
minor
                        BL 90
+
                        BL 91
+
   height
+
                        BD 40
  major_radius
                       BD 41
+
  minor_radius
                       BD 42
+
                        BD 43
+
   x_radius
   Handle refs
                        H
                                parenthandle (soft pointer)
+
                                [Reactors (soft pointer)]
                                xdictionary (hard owner)
+
+ * * *
+### 20.4.112 ACSH\_PYRAMID\_CLASS
```

```
+Class properties:
+ App name
                      ObjectDBX Classes
+
                     Dynamic (>= 500)
+ Class number
+ DWG version
                      R2000
+ Maintenance version
+ Class proxy flags
                       499
+ C++ class name
                       AcDbShPyramid
+ DXF name
                      ACSH\_PYRAMID\_CLASS
+
+ * * *
                       MS -- Object length (not counting itself or CRC).
   Length
+R2010+:
   Handle Stream Size MC -- not counted in the Length
+Common:
                        OT
                           0 typecode (internal DWG type code).
  Type
+R2000+:
+ Obj size
                        RL
                               size of object in bits, not including end handles
+Common:
+ Handle
                        H
                           5 Length (char) followed by the handle bytes.
   EED
                        X -3 See EED section.
+R13-R14 Only:
+ Obj size
                       RL
                               size of object in bits, not including end handles
+Common:
                           number of reactors in this object
   Numreactors
                BL
+R2004+:
   XDic Missing Flag B
                               If 1, no XDictionary handle is stored for this
                               object, otherwise XDictionary handle is stored as in
+
                                R2000 and earlier.
+
+Common:
                       . . .
                               See 20.4.105 AcDbEvalExpr subclass
+
  AcDbEvalExpr
   AcDbShHistoryNode
                               See 20.4.106 AcDbShHistoryNode subclass
+
                       BL 90
+
  major
  minor
                       BL 91
   height
                       BD 40
+
   sides
                       BL 92
   radius
                       BD 41
+
                       BD 42
   topradius
+
+
   Handle refs
                        H
                               parenthandle (soft pointer)
                                [Reactors (soft pointer)]
+
+
                               xdictionary (hard owner)
+ * * *
+### 20.4.113 ACSH\_FILLET\_CLASS
+Class properties:
+ App name
                      ObjectDBX Classes
+
                     Dynamic (>= 500)
+ Class number
+ DWG version
                       R2000
+ Maintenance version
+ Class proxy flags
                       499
+ C++ class name
                       AcDbShFillet
+ DXF name
                     ACSH\_FILLET\_CLASS
+
+ ' ' '
                       MS -- Object length (not counting itself or CRC).
   Length
+R2010+:
   Handle Stream Size MC -- not counted in the Length
+Common:
                        OT 0 typecode (internal DWG type code).
+R2000+:
```

```
+ Obj size
                       RL
                               size of object in bits, not including end handles
+Common:
   Handle
                           5 Length (char) followed by the handle bytes.
                       H
                       X -3 See EED section.
   CEE
+R13-R14 Only:
+ Obj size
                       RL
                               size of object in bits, not including end handles
+Common:
                              number of reactors in this object
+
    Numreactors
                 BL
+R2004+:
                              If 1, no XDictionary handle is stored for this
+
   XDic Missing Flag
                       В
                               object, otherwise XDictionary handle is stored as in
+
                               R2000 and earlier.
+
+
+Common:
+
                               See 20.4.105 AcDbEvalExpr subclass
    AcDbEvalExpr
                       . . .
                               See 20.4.106 AcDbShHistoryNode subclass
+
   AcDbShHistoryNode
   major
                       BL 90
+
   minor
                       BL 91
+
    num_edges
                       BL 93
+
   Repeat num_edges
+
    edges
                       BL 94
+
   End Repeat num_edges
+
   num_radiuses BL 93
+
   Repeat num_radiuses
   radiuses
+
   End Repeat num_radiuses
+
   num_startsetbacks BL 96
   num_endsetbacks BL 97
+
   Repeat num_endsetbacks
+
                BD 43
+
    endsetbacks
    End Repeat num_endsetbacks
+
    Repeat num_startsetbacks
+
    startsetbacks BD 42
+
    End Repeat num_startsetbacks
+
+
   Handle refs
                        H
                               parenthandle (soft pointer)
+
                               [Reactors (soft pointer)]
                               xdictionary (hard owner)
+### 20.4.114 ACSH\_CHAMFER\_CLASS
+Class properties:
+
+ App name
                     ObjectDBX Classes
+ | ------
+ Class number
                     | Dynamic (>= 500)
                     R2000
+ DWG version
+ Maintenance version 0
+ Class proxy flags
                     499
+ C++ class name
                     AcDbShChamfer
+ DXF name
                     ACSH\_CHAMFER\_CLASS
+ ' ' '
                       MS -- Object length (not counting itself or CRC).
    Length
+R2010+:
   Handle Stream Size
                       MC -- not counted in the Length
+Common:
                           0 typecode (internal DWG type code).
+ Type
                       OT
+R2000+:
+ Obj size
                               size of object in bits, not including end handles
                       RL
+Common:
  Handle
                            5 Length (char) followed by the handle bytes.
                        H
   EED
                          -3 See EED section.
                        X
+R13-R14 Only:
+ Obj size
                       RL
                               size of object in bits, not including end handles
+Common:
```

```
Numreactors
                       BL
                                number of reactors in this object
+R2004+:
+
    XDic Missing Flag
                                If 1, no XDictionary handle is stored for this
                        В
                                object, otherwise XDictionary handle is stored as in
+
                                R2000 and earlier.
+
+
+Common:
                               See 20.4.105 AcDbEvalExpr subclass
+
    AcDbEvalExpr
                       • • •
+
    AcDbShHistoryNode
                                See 20.4.106 AcDbShHistoryNode subclass
                       . . .
                        BL 90
   major
+
   minor
                       BL 91
+
                       BL 92
+
   unknown
   base_dist
                       BD 41
                        BD 42
+
   other_dist
+
   num_edges
                        BL 93
   Repeat num_edges
+
                        BL 94
    edges
+
   End Repeat num_edges
+
   unknown
                        BL 95
+
+
   Handle refs
                        H
                                parenthandle (soft pointer)
+
                                [Reactors (soft pointer)]
+
                                xdictionary (hard owner)
+ ' ' '
+### 20.4.115 ACSH\_TORUS\_CLASS
+
+Class properties:
                      ObjectDBX Classes
+ App name
                      _____
+
                       Dynamic (>= 500)
+
  Class number
+ DWG version
                       R2000
+ Maintenance version 0
+ Class proxy flags 499
+ C++ class name
                      AcDbShTorus
+ DXF name
                     ACSH\_TORUS\_CLASS
+ ' ' '
                        MS -- Object length (not counting itself or CRC).
+
   Length
+R2010+:
                      MC -- not counted in the Length
   Handle Stream Size
+Common:
                            0 typecode (internal DWG type code).
+ Type
                        OT
+R2000+:
                               size of object in bits, not including end handles
  Obj size
                       RL
+Common:
                             5 Length (char) followed by the handle bytes.
+ Handle
                        H
   EED
                        X -3 See EED section.
+R13-R14 Only:
   Obj size
                        RL
                               size of object in bits, not including end handles
+Common:
                 BL
+ Numreactors
                               number of reactors in this object
+R2004+:
   XDic Missing Flag B
                                If 1, no XDictionary handle is stored for this
                                object, otherwise XDictionary handle is stored as in
+
                                R2000 and earlier.
+
+
+Common:
                                See 20.4.105 AcDbEvalExpr subclass
+
   AcDbEvalExpr
                        . . .
   AcDbShHistoryNode
                                See 20.4.106 AcDbShHistoryNode subclass
+
                        . . .
                       BL 90
+
   major
+
   minor
                        BL 91
   major_radius
                        BD 41
+
                        BD 42
   minor_radius
+
                        H
   Handle refs
                                parenthandle (soft pointer)
```

```
[Reactors (soft pointer)]
                               xdictionary (hard owner)
+### 20.4.116 ACSH\_BREP\_CLASS
+Class properties:
+
                     ObjectDBX Classes
+ App name
+ | ------
+ Class number
                     Dynamic (>= 500)
+ DWG version
                     R2000
+ Maintenance version 0
+ Class proxy flags
                     499
                     AcDbShBrep
+ C++ class name
+ DXF name
                     ACSH\_BREP\_CLASS
+ ' ' '
                        MS -- Object length (not counting itself or CRC).
    Length
+R2010+:
   Handle Stream Size
                      MC -- not counted in the Length
+Common:
   Type
                        OT
                           0 typecode (internal DWG type code).
+R2000+:
                               size of object in bits, not including end handles
+ Obj size
                       RL
+Common:
   Handle
                           5 Length (char) followed by the handle bytes.
                        H
                        X -3 See EED section.
   EED
+R13-R14 Only:
+ Obj size
                               size of object in bits, not including end handles
                       RL
+Common:
                               number of reactors in this object
+ Numreactors
                BL
+R2004+:
                       В
                               If 1, no XDictionary handle is stored for this
+
  XDic Missing Flag
                               object, otherwise XDictionary handle is stored as in
+
                               R2000 and earlier.
+
+
+Common:
+
   AcDbEvalExpr
                               See 20.4.105 AcDbEvalExpr subclass
                       . . .
                               See 20.4.106 AcDbShHistoryNode subclass
+
   AcDbShHistoryNode
                       BL 90
   major
+
                        BL 91
   minor
+
   3DSOLID
                               See chapter 20.4.41
+
   Handle refs
                        H
                               parenthandle (soft pointer)
                               [Reactors (soft pointer)]
+
                               xdictionary (hard owner)
+
+ * * *
+### 20.4.117 ACSH\_BOOLEAN\_CLASS
+Class properties:
                     | ObjectDBX Classes
                      _____
+
                      Dynamic (>= 500)
+
  Class number
+ DWG version
                      R2000
+ Maintenance version 0
                     499
+ Class proxy flags
+ C++ class name
                       AcDbShBoolean
+ DXF name
                     ACSH\_BOOLEAN\_CLASS
+ * * *
                       MS -- Object length (not counting itself or CRC).
   Length
+R2010+:
+ Handle Stream Size MC -- not counted in the Length
+Common:
```

```
0 typecode (internal DWG type code).
   Type
+R2000+:
   Obj size
                        RL
                               size of object in bits, not including end handles
+Common:
                       Н
   Handle
                           5 Length (char) followed by the handle bytes.
                           -3 See EED section.
   EED
                        X
+R13-R14 Only:
                               size of object in bits, not including end handles
+ Obj size
                       RL
+Common:
    Numreactors
                 BL
                               number of reactors in this object
+
+R2004+:
                               If 1, no XDictionary handle is stored for this
+
   XDic Missing Flag
                       В
                               object, otherwise XDictionary handle is stored as in
+
                               R2000 and earlier.
+
+Common:
                       • • •
                       . . .
                               See 20.4.105 AcDbEvalExpr subclass
+
   AcDbEvalExpr
                               See 20.4.106 AcDbShHistoryNode subclass
+
   AcDbShHistoryNode
                       BL 90
   major
+
                        BL 91
+
   minor
   operation
                        RC 280
+
+
   operand1
                       BL 92
   operand2
                       BL 93
+
+
   Handle refs H
                               parenthandle (soft pointer)
                               [Reactors (soft pointer)]
+
                               xdictionary (hard owner)
+ ' ' '
+### 20.4.118 ACSH\_HISTORY\_CLASS
+Class properties:
+
+ App name
                     ObjectDBX Classes
                     _____
+ | -----
+ Class number
                     | Dynamic (>= 500)
+ DWG version
                     R2000
+ Maintenance version 0
+ Class proxy flags
                     499
                     AcDbShHistory
+ C++ class name
+ DXF name
                     ACSH\_HISTORY\_CLASS |
+ ` ` `
                       MS -- Object length (not counting itself or CRC).
   Length
+R2010+:
   Handle Stream Size MC -- not counted in the Length
+Common:
                           0 typecode (internal DWG type code).
   Type
                        OT
+R2000+:
   Obj size
                      RL
                               size of object in bits, not including end handles
+Common:
   Handle
                        H
                           5 Length (char) followed by the handle bytes.
   EED
                           -3 See EED section.
                        X
+R13-R14 Only:
+ Obj size
                       RL
                               size of object in bits, not including end handles
+Common:
+
   Numreactors
                BL
                               number of reactors in this object
+R2004+:
                       В
  XDic Missing Flag
                               If 1, no XDictionary handle is stored for this
+
                               object, otherwise XDictionary handle is stored as in
+
                               R2000 and earlier.
+
+Common:
                               See 20.4.105 AcDbEvalExpr subclass
+
   AcDbEvalExpr
                       • • •
   AcDbShHistoryNode
                               See 20.4.106 AcDbShHistoryNode subclass
+
                        BL 90
   major
                        BL 91
   minor
```

```
owner
                          H 260
                                 code 2
+
                          BL 92
+
    h_nodeid
+
    show_history
                          B 280
    record_history
                          B 281
+
    Handle refs
                           Н
                                  parenthandle (soft pointer)
                                  [Reactors (soft pointer)]
                                  xdictionary (hard owner)
 # 21 Data section AcDb:ObjFreeSpace
-The meaning of this section is not completely known. The ODA knows how to write a vali
d section, but
-the meaning is not known of every field.
+From R13 to R2000 this section is the third section, which is immediately followed by
the SECOND FILE HEADER (R13-R2000). See [chapter 26] (#26-second-file-header-r13-r2000).
```

# -## 21.1 Until R18

+## 21.1 Until R2007

```
Length
                          Description
   Type
           4
                   Ω
   Int32
                   Approximate number of objects in the drawing (number of handles).
  Julian datetime | 8 | If version > R14 then system variable TDUPDATE otherwise TDUUPD
ATE.
                   Offset of the objects section in the stream.
  UInt32
                   Number of 64-bit values that follow (ODA writes 4).
  UInt8
           1
  UInt32
                   ODA writes 0x00000032.
           4
  UInt32
                   ODA writes 0x00000000.
  UInt32
                   ODA writes 0x00000064.
  UInt32
                   ODA writes 0x00000000.
  UInt32
                   ODA writes 0x00000200.
  UInt32
                   ODA writes 0x00000000.
 UInt32
                   ODA writes 0xfffffff.
 UInt32
                   ODA writes 0x00000000.
  UInt32
                           Offset of the objects section in the stream. O since R2000
 UInt8
                   1
                           Number of 64-bit values that follow (Always 4).
                          max32, 0x00000032.
+ UInt64
                   8
                  8
                          max64, 0x00000064.
+ UInt64
                 8
                          maxtbl, 0x00000200.
  UInt64
                         maxrl, 0xffffffff.
  UInt64
                 8
+## 21.2 Since R2010
  Type
                 Length Description
  ____ l
+ Int64
                          0
+ UInt64
                          Approximate number of objects in the drawing (number of ha
ndles).
                         If version > R14 then system variable TDUPDATE otherwise T
+ Julian datetime 8
DUUPDATE.
+ UInt8
                          Number of 64-bit (resp. 128-bit) values that follow (Alway
s 4).
+ UInt64
                 8
                          max32, 0x00000032.
+ UInt64
                 8
                          max32 hi, 0x00000000.
                 8
                          max64, 0x00000064.
+ UInt64
```

# 22 Data section: AcDb:Template

-This section is optional in releases 13-15. The section is mandatory in the releases 1 8 and newer. The template section only contains the MEASUREMENT system variable. +This section is optional in releases r13-r2000. The section is mandatory in the release es R2004 and newer. The template section only contains the MEASUREMENT system variable.

# 23 Data section AcDb: Handles (OBJECT MAP)

# -## 23.1 R13-15 +## 23.1 R13-2000

The Object Map is a table which gives the location of each object in the file This tab le is broken into sections. It is basically a list of handle/file loc pairs, and goes (something like) this:

Note that each section is cut off at a maximum length of 2032.

```
-## 23.2 R18
+## 23.2 R2004
```

-This section is compressed and contains the standard 32 byte section header. The decompressed data in this section is identical to the  $\hat{a}\geq00\geq340$  bject Map $\hat{a}\geq00\geq35$  section data found in R15 and earlier files, excepts that offsets are not absolute file addresses, but are instead offsets into the AcDb:Objects logical section (starting with offset 0 at the beginning of this logical section).

+This section is compressed and contains the standard 32 byte section header. The decompressed data in this section is identical to the â\200\2340bject Mapâ\200\235 section d ata found in R2000 and earlier files, excepts that offsets are not absolute file addresses, but are instead offsets into the AcDb:Objects logical section (starting with offset 0 at the beginning of this logical section).

# 24 Section AcDb:AcDsPrototype\_1b (DataStorage)

At this moment (December 2012), this sections contains information about Acis data (re

gions, solids).

The data is stored in a byte stream, not a bit stream like e.g. the objects section.

The data store contains several data segments, and index segments that contain lookup information for finding the data segments and objects within these data segments. The f ile header contains the stream position of the segment index file segment and the segme nt indexes for the schema index/data index/search file segments. The segment index file segment is a lookup table for finding the stream position of a file segment by its seg ment index.

# -In paragraph 24.3 the default contents of this section is shown when empty.

+In paragraph [24.3] (#243-default-contents) the default contents of this section is sho wn when empty.

## 24.1 File header

```
Version | Field type | DXF group | Description
  -----|-----|------
@@ -9202,19 +10035,19 @@
         Int32
                        Unknown 1 (always 2?)
          Int32
                        Version (always 2?)
          Int32
                        Unknown 2 (always 0?)
          Int32
                       Data storage revision
                      | Segment index offset (the stream off set from the data storeâ
         Int32
\200\231s stream start
                      position). See paragraph 24.2.2.1 for the segment index file s
-1
egment.
                      position). See paragraph [24.2.2.1] (#24221-segment-index-file-
segment) for the segment index file segment.
                        Segment index unknown
          Int32
          Int32
                        Segment index entry count
          Int32
                      Schema index segment index. This is the index into the segment
index entry |
                      array (see paragraph 24.2.2.1) for the schema index file segme
nt (see
                      paragraph 24.2.2.4).
+|
                       array (see paragraph [24.2.2.1](#24221-segment-index-file-segm
ent)) for the schema index file segment (see
                        paragraph [24.2.2.4] (#24224-blob01-file-segment)).
                       Data index segment index. This is the index into the segment i
          Int32
ndex entry
                      array (see paragraph 24.2.2.1) for the data index file segment
 (see paragraph
                        24.2.2.2).
+
                      array (see paragraph [24.2.2.1] (#24221-segment-index-file-segm
ent)) for the data index file segment (see paragraph
                        [24.2.2.2] (#24222-data-index-file-segment)).
                        Search segment index
          Int32
          Int32
                        Previous save index
          Int32
                      | File size
 ## 24.2 File segment
@@ -9263,26 +10096,26 @@
```

The segment is looked up by the index in the array.

```
Version | Field type | DXF group | Description
                 |----:|-------
                       Begin repeat segment index entry count (as present in the fil
e header, see
                       paragraph 24.1)
                        paragraph [24.1](#24.1))
        UInt64
                      Offset. This is the offset from the data storea\200\231s stre
am start position.
         UInt32
                        Size
                       End repeat segment index entry count
```

-This file segment contains index entries for objects within the data file segment (see paragraph 24.2.2.3).

+This file segment contains index entries for objects within the data file segment (see paragraph [24.2.2.3](#24223-data-file-segment)).

```
Version | Field type | DXF group | Description
                 |----:|-------
                       Entry count Int32 Unknown (always 0?)
          Int32
                       Begin repeat of entries (entry count)
                      Segment index (0 means stub entry and can be ignored).
        UInt32
                      Local offset. This is a local offset in the stream, relative
to the file segmentâ\200\231s |
                      stream start position. This points to a data file segment, se
e paragraph 24.2.2.3.
                      stream start position. This points to a data file segment, se
+|
e paragraph [24.2.2.3] (#24223-data-file-segment).
         UInt32
                      Schema index
                       End repeat of entries
```

#### 24.2.2.3 Data file segment

#### @@ -9290,33 +10123,33 @@

x data records, where each data record is a byte array. Relatively small amounts of data are stored directly in the data file segment (up to 0x40000 bytes).

 ${\sf x}$  A data blob references, where each blob reference references one or more other blob file segments.

-These other file segments represent the pages of the blob (paragraph 24.2.2.3.1). Larg e byte arrays are stored into multiple of these pages (more than 0x40000 bytes, max 0xf ffb0 bytes per page).

+These other file segments represent the pages of the blob (paragraph [24.2.2.3.1] (#242 231-data-blob-reference-record)). Large byte arrays are stored into multiple of these pages (more than 0x40000 bytes, max 0xfffb0 bytes per page).

-For each entityâ\200\231s binary data stored in the data file segment entries have to be created in the schema search data. See paragraph 24.2.2.7.1. When reading the schema search data can be ignored.

+For each entityâ\200\231s binary data stored in the data file segment entries have to be created in the schema search data. See paragraph [24.2.2.7.1](#242271-schema-search-data). When reading the schema search data can be ignored.

For each ACIS entity (REGION, 3DSOLID), a data record is created with the SAB stream of the object.

More detailed description of the ACIS/SAB data falls outside the scope of this documen t. The SAB stream bytes are prefixed with the ASCII encoded bytes of the string  $\hat{a} \geq 00 \geq 34$ ACIS BinaryFile $\hat{a} \geq 00 \geq 35$ . When for an ACIS entity a SAB stream is created from SAT, then if the version >= 21800, the bytes are post fixed with the ASCII encoded bytes of the string  $\hat{a} \geq 00 \geq 34$ End-of-ASM-data $\hat{a} \geq 00 \geq 35$ .

Version	Field t	type   DXF	group	Description	
		-  :			

- Begin repeat (data record) headers. Repeats number of local offsets times (this is re ad earlier from the data index, see paragraph 24.2.2.2). For a particular data file seg ment, find all data index entries with the segmentâ\200\231s segment index and take the local offsets. Move the stream position according to the current header local offset, which is relative to this data file segments stream start position. UInt32 Entry size U Int32 Unknown (ODA writes 1) UInt64 Handle UInt32 Local offset, a stream offset relative to the data start marker (just after this list of data record headers). End repeat (data record) header offsets Data start marker, this is the beginning of all data records

. Begin repeat header entries (that were read above) Each data record starts at the dat a start marker position + local offset. The maxRecordSize of the record is the difference between two consecutive stream offsets. For the last data record the size is the file segment headerâ\200\231s (object data alignment offset << 4) + segment size the recordâ\200\231s stream offset (i.e. the file segment end position â\200\223 the record start position). UInt32 dataSize If ((dataSize + 4) <= maxRecordSize) Byte[] Data recordâ\200\231s bytes of length dataSize Else If (dataSize == 0xbb106bb1) Data blob reference record, see paragraph 24.2.2.3.1 End If End repeat header entries

+ Begin repeat (data record) headers. Repeats number of local offsets times (this is re ad earlier from the data index, see paragraph [24.2.2.2](#24.2.2.2)). For a particular data file segment, find all data index entries with the segmentâ\200\231s segment index and take the local offsets. Move the stream position according to the current header 1 ocal offset, which is relative to this data file segments stream start position. UInt32 Entry size UInt32 Unknown (ODA writes 1) UInt64 Handle UInt32 Local offset, a stream o ffset relative to the data start marker (just after this list of data record headers). End repeat (data record) header offsets Data start marker, this is the beginning of all data records. Begin repeat header entries (that were read above) Each data record star ts at the data start marker position + local offset. The maxRecordSize of the record is the difference between two consecutive stream offsets. For the last data record the si ze is the file segment headerâ\200\231s (object data alignment offset << 4) + segment s ize the recordâ200231s stream offset (i.e. the file segment end position 200223 th e record start position). UInt32 dataSize If ((dataSize + 4) <= maxRecordSize) Byte[] D ata recordâ\200\231s bytes of length dataSize Else If (dataSize == 0xbb106bb1) Data blo b reference record, see paragraph [24.2.2.3.1] (#242231-data-blob-reference-record) End If End repeat header entries

##### 24.2.2.3.1 Data blob reference record

-A data blob reference references one or more other file segments. These other file segments represent the pages of the blob. Each page is stored in a Blob01 file segment, se e paragraph 24.2.2.4.

+A data blob reference references one or more other file segments. These other file segments represent the pages of the blob. Each page is stored in a Blob01 file segment, se e paragraph [24.2.2.4] (#24224-blob01-file-segment).

UInt64 Total data size UInt32 Page count UInt32 Record size (the size of this data bl ob reference record UInt32 Page size UInt32 Last page size UInt32 Unknown 1 (ODA writes 0)

- UInt32 Unknown 2 (ODA writes 0) Begin repeat page count UInt32 Segment index. The pag eâ\200\231s blob01 file segment stream position can be found by a lookup in the segment index file segment using the segment index, see paragraph 24.2.2.1. UInt32 Size End re peat page count

+ UInt32 Unknown 2 (ODA writes 0) Begin repeat page count UInt32 Segment index. The pag eâ\200\231s blob01 file segment stream position can be found by a lookup in the segment index file segment using the segment index, see paragraph [24.2.2.1] (#24221-segment-in dex-file-segment). UInt32 Size End repeat page count

#### 24.2.2.4 Blob01 file segment

##### 24.2.2.5 Schema index file segment

-The schema index contains references to objects within the schema data file segment, s ee paragraph 24.2.2.6.

+The schema index contains references to objects within the schema data file segment, s ee paragraph [24.2.2.6](#24226-schema-data-file-segment).

```
UInt32
                         Unknown property count
           UInt32
                         Unknown (0)
                         Begin repeat schema unknown property count
          UInt32
                         Index (starting at 0)
          UInt32
                         Segment index into the segment index file segment entry table
 (paragraph
                        24.2.2.1) of the schema data file segment (paragraph 24.2.2.6
)
                        [24.2.2.1](#24221-segment-index-file-segment)) of the schema
+|
data file segment (paragraph [24.2.2.6](#24226-schema-data-file-segment))
                       Local offset of the unknown schema property. This is a local
         UInt32
offset in the
                        stream, relative to the schema data file segmentâ\200\231s st
ream start position.
                         End repeat schema unknown property count
          Int64
                         Unknown (0x0af10c)
          UInt32
                         Property entry count
          UInt32
                         Unknown (0)
                         Begin repeat property entry count
          UInt32
                         Segment index into the segment index file segment entry table
 (paragraph
-1
                        24.2.2.1) of the schema data file segment (paragraph 24.2.2.6
). I
+|
                        [24.2.2.1](#24221-segment-index-file-segment)) of the schema
data file segment (paragraph [24.2.2.6](#24226-schema-data-file-segment)).
         UInt32
                        Local offset of the schema property. This is a local offset i
n the stream, relative |
                        to the schema data file segmentâ\200\231s stream start positi
on.
          UInt32
                          Index
                         End repeat property entry count
 #### 24.2.2.6 Schema data file segment
-The schema data file segment contains unknown properties and schemas. The stream offse
ts of these objects from the start of this file segment are found in the schema index,
see paragraph 24.2.2.5.
+The schema data file segment contains unknown properties and schemas. The stream offse
ts of these objects from the start of this file segment are found in the schema index,
see paragraph [24.2.2.5] (#24225-schema-index-file-segment).
  Version | Field type | DXF group | Description
                        Begin repeat schema unknown properties in the associated sche
ma index file
                         segment (paragraph 24.2.2.4), where the propertyâ\200\231s se
gment index is equal to
                         segment (paragraph [24.2.2.4] (#24224-blob01-file-segment)), w
here the propertyâ\200\231s segment index is equal to
                        this file segmentâ\200\231s segment index (found in the heade
r).
          UInt32
                         Data size
          UInt32
                         Unknown flags
                         End repeat schema unknown properties
                         Begin repeat schema entries in the associated schema index fi
le segment
                        (paragraph 24.2.2.4), where the propertyâ\200\231s segment in
-1
dex is equal to this file
                         (paragraph [24.2.2.4](#24224-blob01-file-segment)), where the
propertyâ\200\231s segment index is equal to this file
                         segmentâ\200\231s segment index (found in the header).
                         A schema, see paragraph 24.2.2.6.1. The stream position is th
e file segmentâ\200\231s
                         A schema, see paragraph [24.2.2.6.1](#242261-schema) The stre
am position is the file segmentâ\200\231s
```

start position + the schema entryâ\200\231s local offset.

```
End repeat schema entries
                          Property name count
                         Begin repeat property name count
                      Property name (zero byte delimited). These names are referred
          AnsiString
to by the
                        schemaâ\200\231s schema propertyâ\200\231s name index (paragr
aph 24.2.2.6.1. 1 ). Name
                        schemaâ\200\231s schema propertyâ\200\231s name index (paragr
aph [24.2.2.6.1] (#242261-schema)). Name
                       strings can be shared between multiple schema properties this
way.
                          See paragraph 24.2.2.6.1 for details about the schema.
                          See paragraph [24.2.2.6.1] (#242261-schema) for details about
the schema.
                        End repeat property name count
 ##### 24.2.2.6.1 Schema
A schema is a collection of name value pairs, where the value can have a number of typ
es.
@@ -9389,11 +10222,11 @@
                          Begin repeat index count
          UInt64
                          Index
                          End repeat index count
                          Property count
           UInt16
                          Begin repeat property count
                          Schema property, see paragraph 24.2.2.6.1.1.
                          Schema property, see paragraph [24.2.2.6.1.1.] (#24226-schema-
data-file-segment.1.1.)
                         End repeat property count
 ##### 24.2.2.6.1.1 Schema property
This is a schema (see 24.2.2.6.1) property, having a name and a value of a certain typ
@@ -9403,11 +10236,11 @@
          UInt32
                     91
                         Property flags:
                          * 1 = Unknown 1 (if set then all other bits are cleared).
                          * 2 = \text{Has no type.}
                          * 8 = Unknown 2 (if set then all other bits are cleared). |
                      2 | Name index. Index into a property names array in the schema d
          UInt32
ata file segment
                        (see paragraph 24.2.2.6). In a DXF file the name is directly
written instead of
                        (see paragraph [24.2.2.6](#24226-schema-data-file-segment)).
In a DXF file the name is directly written instead of
                          indirectly through a table lookup.
                          If property flags bit 2 is NOT set
          UInt32
                    280
                          Type (0-15)
                          If type == 0xe
          UInt32
                         Custom type size
@@ -9430,11 +10263,11 @@
  Version Field type DXF group Description
          UInt32
                          Schema count
                          Begin repeat schema count
                          Schema search data, see paragraph 24.2.2.7.1.
                          Schema search data, see paragraph [24.2.2.7.1] (#242271-schema
+
-search-data)
                        End repeat schema count
```

##### 24.2.2.7.1 Schema search data

The purpose of this segment is unknown. It seems to contain redundant data coupling a (sort) index to the objects in the data segment. When reading the schema search data can be ignored.

```
00 - 9454, 11 + 10287, 11 00
                          If ID indexes count > 0
           UInt32
                          Unknown (0)
                          Begin repeat ID indexes count
                          ID index count
           UInt32
                         Begin repeat ID index count (in this loop the ID entry object
 is serialized)
                        Handle of the object present in the data segment (see paragra
         UInt64
ph 24.2.2.3).
         UInt64
                       Handle of the object present in the data segment (see paragra
+|
ph [24.2.2.3] (#24223-data-file-segment)).
          UInt64
                     Index count
                          Begin repeat index count
                         Index (same as Sorted index value above). The ODA only writes
          UInt64
 one index per
                          handle.
                          End repeat index count
@@ -9630,119 +10463,74 @@
handleToDataRecord {
 . . .
-# 25 UNKNOWN SECTION
+# 26 SECOND FILE HEADER (R13-R2000)
-This section is largely unknown. The total size of this section is 53. We simply patch
in "known to be valid" data. We first write a OL, then the number of entries in the ob
jmap +3, as a long. Then 45 bytes of "known to be valid data". Then we poke in the star
t address for objects at offset 16.
+This is directly after the ObjFreeSpace section. See [chapter 21] (#21-data-section-acd
bobjfreespace).
-The 45 bytes of known to be valid data are:
     0xA7, 0x62, 0x25, 0x00, 0xF6, 0xAF, 0x25, 0x02,
     0x3B, 0x04, 0x00, 0x00, 0x04, 0x32, 0x00, 0x00,
     0 \times 00, 0 \times 64, 0 \times 00, 0 \times 00,
     0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x02, 0x00,
     0xFF, 0x00, 0x00, 0x00, 0x00
-# 26 SECOND FILE HEADER (R13-R15)
-## 26.1 Beginning sentinel
+Beginning sentinel
     {0xD4,0x7B,0x21,0xCE,0x28,0x93,0x9F,0xBF,0x53,0x24,0x40,0x09,0x12,0x3C,0xAA,0x01}
;
     RL : size of this section
     L : Location of this header (long, loc of start of sentinel).
     RC : "AC1012" or "AC1014" for R13 or R14 respectively
     RC : 6 0's
     B : 4 bits of 0
     RC: 0x18,0x78,0x01,0x04 for R13, 0x18,0x78,0x01,0x05 for R14
     RC : 0
     L : header address
     L : header size
     RC : 1
     L : class address
     L : class data size
     RC : 2
      L : Object map address (natural table)
     L : Object map size
     RC : 3
```

```
L : Address of unknown section 3
      L : size of that section
     S: 14 (# of handle records following)
     RC : size of (valid chars in) handseed
    RC: "size" characters of the handle
    RC : size of (valid chars in) block control objhandle
    RC: "size" characters of the handle
    RC : size of (valid chars in) layer control objhandle
    RC : "size" characters of the handle
     RC : size of (valid chars in) shapefile control objhandle
     RC : "size" characters of the handle
    RC: size of (valid chars in) linetype control objhandle
    RC: 4
     RC : "size" characters of the handle
    RC : size of (valid chars in) view control objhandle
    RC : 5
    RC : "size" characters of the handle
     RC : size of (valid chars in) ucs control objhandle
    RC: 6
    RC: "size" characters of the handle
    RC : size of (valid chars in) vport control objhandle
    RC: 7
    RC: "size" characters of the handle
    RC : size of (valid chars in) reg app control objhandle
    RC: "size" characters of the handle
     RC : size of (valid chars in) dimstyle control objhandle
     RC : "size" characters of the handle
    RC: size of (valid chars in) viewport entity header objhandle
    RC: 10
    RC: "size" characters of the handle
    RC : size of (valid chars in) dictionary objhandle
    RC: 11
    RC : "size" characters of the handle
    RC: size of (valid chars in) default multi-line style objhandle
    RC: "size" characters of the handle
    RC : size of (valid chars in) group dictionary objhandle
    RC: 13
+ * * *
    RL : Size of this section
    BL : Location of this header (long, loc of start of sentinel).
    RC : "AC1012", "AC1013, "AC1014" or "AC1015" for AutoCAD releases.
    RC : 5 0's
    RC : Maintenance release version
    RC: Byte 0x00, 0x01, or 0x03
    BS : Acad version that writes the file (first byte is application version and seco
```

```
nd byte is application maintenance release version)
+
     RS: Codepage
+
    BS : Number of sections
+
  Repeat Number of sections
+
    RC : Id of section
+
+
    BL : Section address
    BL : Section size
+
+
  End Repeat Number of sections
+
     BS : 14 (# of handle records)
+
+
  Repeat Number of handles
    RC : size of handle in bytes
     RC : index of handle
     RC : "size" characters of the handle
  End Repeat Number of handles
     CRC
     RC: 8 bytes of junk (R14 only). Note that the junk is counted in the size of this
     section at the start.
+ ' ' '
+
+Handles:
+ ' ' '
+0: handseed
+1: block control objhandle
+2: layer control objhandle
+3: style control objhandle
+4: ltype control objhandle
+5: view control objhandle
+6: ucs control objhandle
+7: vport control objhandle
+8: appid control objhandle
+9: dimstyle control objhandle
+10: vx control objhandle
+11: dictionary objhandle
+12: mlstyle objhandle
+13: group dictionary objhandle
+ ' ' '
Ending sentinel
     {0x2B,0x84,0xDE,0x31,0xD7,0x6C,0x60,0x40,0xAC,0xDB,0xBF,0xF6,0xED,0xC3,0x55,0xFE}
 # 27 Data section: AcDb:AuxHeader (Auxiliary file header)
-The auxiliary file header contains mostly redundant information and was introduced in
+The auxiliary file header contains mostly redundant information and was introduced in
R2000.
     RC: 0xff 0x77 0x01
     RS : DWG version:
          AC1010 = 17,
          AC1011 = 18,
@@ -9796,11 +10584,11 @@
      RL : 0
      RL : 0
      RL : 0
      RL : 0
-R2018+
+R2018+:
```

RS : 0

RS : 0 RS : 0

# @@ -9855,11 +10643,11 @@

If that bit is 1, then following it, and preceding the RL which indicates the number of bits in the object, is an RL which indicates the number of bytes of proxy entity grap hic data to follow.

Graphics data is padded to 4 byte boundaries! So, for instance, strings which are too short are padded out to the next 4 byte boundary. Similarly for lists of shorts.

-In addition to the data definitions from chapter 2 there are a few additional data types:

+In addition to the data definitions from [chapter 2](#2-bit-codes-and-data-definitions) there are a few additional data types:

PS: Padded string. This is a string, terminated with a zero byte. The file  $a \ge 00 \le 31$ s text encoding (code page) is used to encode/decode the bytes into a string.

PUS: Padded Unicode string. The bytes are encoded using Unicode encoding. The bytes consist of byte pairs and the string is terminated by 2 zero bytes.