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00001      "# PROGRAM NAME   : Seperate Vision Align
00002      "# FUNCTION      :
00003      "# CALL PROGRAM   : MPS195
00004      "# SUB PROGRAM    :
00005      "# FUNC PROGRAM   :
00006
00007      VAR;
00008
00009          LONG L_CAM_MARK_I           %ML97180;
00010          LONG R_CAM_MARK_I           %ML97210;
00011
00012          BOOL L_CAM_ALIGN_RE         %MB970000;
00013          BOOL R_CAM_ALIGN_RE         %MB970001;
00014
00015          BOOL L_CAM_LINE_RE          %MB970020;
00016          BOOL R_CAM_LINE_RE          %MB970021;
00017
00018          BOOL L_CAM_MANUAL_ALIGN_RE  %MB970040;
00019          BOOL R_CAM_MANUAL_ALIGN_RE  %MB970041;
00020
00021          BOOL L_CAM_DL_ALIGN_RE      %MB970080;
00022          BOOL R_CAM_DL_ALIGN_RE      %MB970081;
00023
00024          BOOL L_CAM_ALIGN_RE         %MB970100;
00025          BOOL R_CAM_ALIGN_RE         %MB970101;
00026
00027          BOOL L_CAM_LINE_RE          %MB970120;
00028          BOOL R_CAM_LINE_RE          %MB970121;
00029
00030          BOOL L_CAM_MANUAL_ALIGN_RE  %MB970140;
00031          BOOL R_CAM_MANUAL_ALIGN_RE  %MB970141;
00032
00033          BOOL L_CAM_DL_ALIGN_RE      %MB970180;
00034          BOOL R_CAM_DL_ALIGN_RE      %MB970181;
00035
00036          BOOL L_CAM_ALIGN_RESULT_C   %MB970200;
00037          BOOL R_CAM_ALIGN_RESULT_C   %MB970300;
00038
00039          BOOL L_CAM_ALIGN_RESULT_N   %MB970201;
00040          BOOL R_CAM_ALIGN_RESULT_N   %MB970301;
00041
00042          LONG L_CAM_ALIGN_ERROR_COL  %ML97022;      // 0:OK 1:NO MARK ID 2:MANUAL SEARCH 3:MANUAL OK
00043          4:MANUAL ABORT
00044          LONG R_CAM_ALIGN_ERROR_COL  %ML97032;      // 0:OK 1:NO MARK ID 2:MANUAL SEARCH 3:MANUAL OK
00045          4:MANUAL ABORT
00046
00047          BOOL L_CAM_MANUAL_ALIGN_IN  %MB970222;
00048          BOOL R_CAM_MANUAL_ALIGN_IN  %MB970322;
00049
00050          BOOL L_CAM_MANUAL_ALIGN_ABOF %MB970224;
00051          BOOL R_CAM_MANUAL_ALIGN_ABOF %MB970324;
00052
00053          LONG L_CAM_ALIGN_SEARCH_TYF %ML97194;
00054          LONG R_CAM_ALIGN_SEARCH_TYF %ML97224;
00055
00056          LONG L_CAM_ALIGN_SCRIBE_N   %ML97196;
00057          LONG R_CAM_ALIGN_SCRIBE_N   %ML97226;
00058
00059          LONG L_CAM_RESULT_          %ML97024;
00060          LONG L_CAM_RESULT_          %ML97026;
00061          LONG R_CAM_RESULT_          %ML97034;
00062          LONG R_CAM_RESULT_          %ML97036;
00063
00064      END_VAR;
00065
00066      // Alignment Data Clear
00067      ML15408 = 0;      // 1 Camera Mode Alignment Count
00068      DW00080 = 0;      // Alignment Result Judge
00069      DW00003 = 0;      // Alignment Data Check
00070      DW00005 = 0;
00071      DW00010 = 0;
00072
00073      // Manual Alignment Cutter X JOG Moving Valume Write
00074      DL00020 = 0;
00075      DL00022 = 0;
00076
00077      L_CAM_ALIGN_REQ = 0;
00078      R_CAM_ALIGN_REQ = 0;
00079      L_CAM_LINE_REQ = 0;
00080      R_CAM_LINE_REQ = 0;
00081      L_CAM_MANUAL_ALIGN_REQ = 0;
00082      R_CAM_MANUAL_ALIGN_REQ = 0;
00083      L_CAM_DL_ALIGN_REQ = 0;
00084      R_CAM_DL_ALIGN_REQ = 0;
00085      L_CAM_ALIGN_SEARCH_TYPE = 0;
00086      R_CAM_ALIGN_SEARCH_TYPE = 0;
00087      L_CAM_ALIGN_SCRIBE_NO = MW12513;

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00086 00018      R_CAM_ALIGN_SCRIBE_NO = MW12513;
00087
00088 00019      IF MB047361 == 1;                                // Dummy Alignment Flag
00089 00020          L_CAM_MARK_ID = GL21192;
00090 00021          R_CAM_MARK_ID = GL21192;
00091 00022      ELSE;
00092 00023          L_CAM_MARK_ID = ML01116;
00093 00024          R_CAM_MARK_ID = ML01116;
00094 00025      IEND;
00095
00096 00026      MSEE MPS194;                                // Alignment Position Move 1 Cycle
00097
00098 00027      TIM TMW26234;
00099
00100 00028      IF MB000023 == 1;
00101 00029          MB045159 = 1;                                // Step Mode Next Flag
00102 00030          IOW (!MB21684D | MB20544E) | MB045013 ==    // Step Mode
00103 00031          MB045159 = 0;                                // Step Mode Next Flag
00104 00032      IEND;
00105
00106      // → Chuck Break Receive Complete Bit Set
00107 00033      IF MB000004 == 1;
00108 00034          MB045130 = 1;
00109 00035      IEND;
00110
00111      // Manual PTP
00112 00036      DB000020 = 0;
00113 00037      DB000021 = 0;
00114 00038      IF ML01118 == 1;                                // DUMMY ALIGN MODE (0: Unuse / 1: Use)
00115 00039          IF !MB047361 == 1;                            // Dummy Align Seach Flag
00116 00040              DB000020 = 1;
00117 00041              DB000021 = 1;
00118 00042          IEND;
00119 00043      IEND;
00120 00044      IF !MB000004 == 1;
00121 00045          IF MW000051 == 82                                // Manual_Alignment Position
00122 00046              DB000020 = 1;
00123 00047              DB000021 = 0;
00124 00048          IEND;
00125 00049      IEND;
00126 00050      IF MB0000800 == 1;                                // MCTAG_Idling
00127 00051          DB000020 = 1;
00128 00052          DB000021 = 0;
00129 00053      IEND;
00130
00131 00054      IOW IBA00C1 & IBA08C1 & IBA28C1 & IBA30C1 & IBA80C1 & IBA88C1 == // Axis Move Comp
00132
00133      // Alignment Valume Reset
00134 00055      L_CAM_RESULT_X = 0;
00135 00056      L_CAM_RESULT_Y = 0;
00136 00057      R_CAM_RESULT_X = 0;
00137 00058      R_CAM_RESULT_Y = 0;
00138
00139      " Glass ID
00140 00059      IF CW00011 == 1;                                // SCT
00141 00060          BLK MW24140 DW00040 W8
00142 00061      ELSE;
00143 00062          IF CW00011 == 2;                                // LCCT
00144 00063              BLK MW24210 DW00040 W8;
00145 00064          ELSE;                                // RCCT
00146 00065              BLK MW24290 DW00040 W8
00147 00066          IEND;
00148 00067      IEND;
00149
00150 00068      BLK DW00040 MW97184 W8;
00151 00069      BLK DW00040 MW97214 W8;
00152
00153 00070      IF DB000020 == 0;                                // Dummy Run Check Or Camera Align No Us
e Mode
00154 00071          IF GL21028 == 0;
00155 00072              DW000001 = 1;
00156 00073          ELSE;
00157 00074              DW000001 = 0;                                // Alignment Execute Count
00158 00075          IEND;
00159
00160 00076      WHILE DW000001 <= MW26098;
00161 00077          DB0000800 = 0;                                // Alignment O.K Judge
00162 00078          DB0000801 = 0;                                // Alignment N.G Judge
00163
00164      // # Step01 Alignment Execute
00165 00079      IF GL21028 == 0;                                // Alignment Type [2 Camera)
00166 00080          IF L_CAM_ALIGN_RES | R_CAM_ALIGN_RES == 1;
00167 00081              L_CAM_ALIGN_REQ = 0;                        // L Camera Alignment Request On
00168 00082              R_CAM_ALIGN_REQ = 0;                        // R Camera Alignment Request On
00169 00083              IOW !L_CAM_ALIGN_RES & !R_CAM_ALIGN_RES == 1;
00170 00084          IEND;
00171 00085          L_CAM_ALIGN_REQ = 1;                                // L Camera Alignment Request On

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00172 00086          R_CAM_ALIGN_REQ = 1                      // R Camera Alignment Request On
00173 00087          IOW L_CAM_ALIGN_ERROR_CODE == 0;
00174 00088          IOW R_CAM_ALIGN_ERROR_CODE == 0;
00175 00089          EOX;
00176 00090      ELSE;
00177 00091          IF GL21028 == 1                      // Alignment Type [L Camera]
00178 00092              IF ML15408 == 1;
00179 00093                  IF DW00001 == 1;
00180 00094                      IOW MW04514 == 0;
00181 00095                      MW04514 = 2;                      // Scribe → Scribe Cutter Command Code
Setting
00182 00096                      MB045150 = 1;                      // Scribe → Scribe Cutter Command Execu
te Bit ON
00183 00097                      IOW MB045151 == 1                      // Scribe ← Scribe Cutter Command Compl
ete Bit ON
00184 00098                      MB045150 = 0;                      // Scribe → Scribe Cutter Command Execu
te Bit OFF
00185 00099                      IOW MB045151 == 0                      // Scribe ← Scribe Cutter Command Compl
ete Bit ON
00186 00100          IEND;
00187 00101          IEND;
00188 00102          L_CAM_ALIGN_REQ = 1                      // L Camera Alignment Request On
00189 00103      IEND;
00190 00104      IF GL21028 == 2                      // Alignment Type [R Camera]
00191 00105          IF ML15408 == 1;
00192 00106              IF DW00001 == 1;
00193 00107                  IOW MW04514 == 0;
00194 00108                  MW04514 = 2;                      // Scribe → Scribe Cutter Command Code
Setting
00195 00109                  MB045150 = 1;                      // Scribe → Scribe Cutter Command Execu
te Bit ON
00196 00110                  IOW MB045151 == 1                      // Scribe ← Scribe Cutter Command Compl
ete Bit ON
00197 00111                  MB045150 = 0;                      // Scribe → Scribe Cutter Command Execu
te Bit OFF
00198 00112                  IOW MB045151 == 0                      // Scribe ← Scribe Cutter Command Compl
ete Bit ON
00199 00113          IEND;
00200 00114          IEND;
00201 00115          R_CAM_ALIGN_REQ = 1                      // R Camera Alignment Request On
00202 00116      IEND;
00203 00117      IEND;
00204
00205      // # Step02 Alignment Result Flag
00206      // → 2 Camera Mode
00207 00118      IF GL21028 == 0                      // Alignment Type [2 Camera]
00208 00119          IOW (L_CAM_ALIGN_RESULT_OK | L_CAM_MANUAL_ALIGN_ING) & (R_CAM_ALIGN_RESULT_OK | R_CA
M_MANUAL_ALIGN_ING) == 1;
00209 00120          PFORK Line1 Line2;
00210              Line1:
00211 00121                  IF L_CAM_MANUAL_ALIGN_ING == 1;
00212 00122                      " NEED ADD OPCALL
00213 00122                      IOW !L_CAM_MANUAL_ALIGN_ING == 1;
00214 00123                      IOW L_CAM_ALIGN_RES == 1;
00215 00124                      IF L_CAM_MANUAL_ALIGN_ABORT == 1;
00216 00125                          DB000802 = 1;                      // Manual Align Stop
00217 00126                      IEND;
00218 00127                      IEND;
00219 00128                      JOINTO LabelX1;
00220              Line2:
00221 00129                  IF R_CAM_MANUAL_ALIGN_ING == 1;
00222 00130                      " NEED ADD OPCALL
00223 00130                      IOW !R_CAM_MANUAL_ALIGN_ING == 1;
00224 00131                      IOW R_CAM_ALIGN_RES == 1;
00225 00132                      IF R_CAM_MANUAL_ALIGN_ABORT == 1;
00226 00133                          DB000802 = 1;                      // Manual Align Stop
00227 00134                      IEND;
00228 00135                      IEND;
00229 00136                      JOINTO LabelX1;
00230
00231          LabelX1: PJOINT;
00232
00233          " Check Test due to No Stop When Occur Manual Searching
00234 00138          IOW (L_CAM_ALIGN_RESULT_OK & R_CAM_ALIGN_RESULT_OK) | DB000802 == 1;
00235
00236 00139          IF L_CAM_ALIGN_RESULT_OK & R_CAM_ALIGN_RESULT_OK == 1;
00237 00140              MB049380 = 0;                      // L Camera Alignment Result OK
00238 00141              MB049381 = 0;                      // R Camera Alignment Result OK
00239 00142              ML15102 = L_CAM_RESULT_X                      // Alignment Data (X1)
00240 00143              ML15104 = L_CAM_RESULT_Y * -1                // Alignment Data (Y1)
00241 00144              ML15106 = R_CAM_RESULT_X                      // Alignment Data (X2)
00242 00145              ML15108 = R_CAM_RESULT_Y * -1                // Alignment Data (Y2)
00243 00146              DW00004 = 0;
00244 00147              DW00001 = MW26098 + 1;
00245 00148          EOX;
00246
00247 00149          IF ML15102 <> 0;

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00248 00150          DB000040 = 1;
00249 00151      IEND;
00250 00152      IF ML15104 <> 0;
00251 00153          DB000041 = 1;
00252 00154      IEND;
00253 00155      IF ML15106 <> 0;
00254 00156          DB000042 = 1;
00255 00157      IEND;
00256 00158      IF ML15108 <> 0;
00257 00159          DB000043 = 1;
00258 00160      IEND;
00259
00260 00161      IF !DB000040 & !DB000041 == 1;
00261 00162          DB000048 = 1;
00262 00163      IEND;
00263
00264 00164      IF !DB000042 & !DB000043 == 1;
00265 00165          DB000049 = 1;
00266 00166      IEND;
00267
00268 00167      WHILE DB000048 == 1;
00269 00168          L_CAM_ALIGN_REQ = 0;
00270 00169          EOX;
00271 00170          L_CAM_ALIGN_REQ = 1;
00272 00171          IOW L_CAM_ALIGN_RESULT_OK == 1;
00273 00172          ML15102 = L_CAM_RESULT_X          // Alignment Data (X1)
00274 00173          ML15104 = L_CAM_RESULT_Y * -1    // Alignment Data (Y1)
00275 00174          L_CAM_ALIGN_REQ = 0;
00276 00175          EOX;
00277 00176          IF ML15102 <> 0;
00278 00177              DB000048 = 0;
00279 00178          IEND;
00280 00179          IF ML15104 <> 0;
00281 00180              DB000048 = 0;
00282 00181          IEND;
00283 00182          EOX;
00284 00183      WEND;
00285
00286 00184      WHILE DB000049 == 1;
00287 00185          R_CAM_ALIGN_REQ = 0;
00288 00186          EOX;
00289 00187          R_CAM_ALIGN_REQ = 1;
00290 00188          IOW R_CAM_ALIGN_RESULT_OK == 1;
00291 00189          ML15106 = R_CAM_RESULT_X          // Alignment Data (X1)
00292 00190          ML15108 = R_CAM_RESULT_Y * -1    // Alignment Data (Y1)
00293 00191          R_CAM_ALIGN_REQ = 0;
00294 00192          EOX;
00295 00193          IF ML15106 <> 0;
00296 00194              DB000049 = 0;
00297 00195          IEND;
00298 00196          IF ML15108 <> 0;
00299 00197              DB000049 = 0;
00300 00198          IEND;
00301 00199          EOX;
00302 0200      WEND;
00303
00304 00201      ELSE;
00305 00202          IF L_CAM_ALIGN_RESULT_NG == 1;
00306 00203              MB049380 = 1;          // L Camera Auto Mark Search Flag (0 :OF
F 1: ON)
00307 00204              DB0000801 = 1;          // Alignment N.G Judge
00308 00205          ELSE;
00309 00206              ML15102 = L_CAM_RESULT_X          // Alignment Data (X1)
00310 00207              ML15104 = L_CAM_RESULT_Y * -1    // Alignment Data (Y1)
00311 00208              DB0000800 = 1;          // Alignment O.K Judge
00312 00209          IEND;
00313
00314 00210          IF R_CAM_ALIGN_RESULT_NG == 1;
00315 00211              MB049381 = 1;          // R Camera Auto Mark Search Flag (0 :OF
F 1: ON)
00316 00212              DB0000801 = 1;          // Alignment N.G Judge
00317 00213          ELSE;
00318 00214              ML15106 = R_CAM_RESULT_X          // Alignment Data (X2)
00319 00215              ML15108 = R_CAM_RESULT_Y * -1    // Alignment Data (Y2)
00320 00216              DB0000800 = 1;          // Alignment O.K Judge
00321 00217          IEND;
00322 00218      IEND;
00323
00324 00219          L_CAM_ALIGN_REQ = 0;
00325 00220          R_CAM_ALIGN_REQ = 0;
00326
00327          // → 1 Camera Mode
00328 00221      ELSE;
00329 00222          IF GL21028 == 1          // Alignment Type (0 : L,R Camera / 1 :
L Camera / 2 : R Camera)
00330 00223              IOW L_CAM_ALIGN_RES | L_CAM_MANUAL_ALIGN_ING == 1;
00331

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00332 00224      IF L_CAM_MANUAL_ALIGN_ING == 1;
00333          " NEED ADD OPCALL
00334 00225      IOW !L_CAM_MANUAL_ALIGN_ING == 1;
00335 00226      IOW L_CAM_ALIGN_RES == 1;
00336 00227      IF L_CAM_MANUAL_ALIGN_ABORT == 1;
00337 00228          DB000802 = 1;          // Manual Align Stop
00338 00229      IEND;
00339 00230      IEND;
00340
00341 00231      IF L_CAM_ALIGN_RESULT_NG == 1;
00342 00232          MB049380 = 1;          // L Camera Auto Mark Search Flag (0 :OF
F 1: ON)
00343 00233          DB000801 = 1;          // Alignment N.G Judge
00344 00234      ELSE;
00345 00235          IF ML15408 == 0;
00346 00236              ML15102 = L_CAM_RESULT_X      // Alignment Data (X1)
00347 00237              ML15104 = L_CAM_RESULT_Y      // Alignment Data (Y1)
00348 00238              ML15408 = 1;
00349 00239          ELSE;
00350 00240              ML15106 = L_CAM_RESULT_X      // Alignment Data (X2)
00351 00241              ML15108 = L_CAM_RESULT_Y      // Alignment Data (Y2)
00352 00242          IEND;
00353 00243          DB000800 = 1;          // Alignment O.K Judge
00354 00244      IEND;
00355
00356 00245      L_CAM_ALIGN_REQ = 0          // L Camera Alignment Request Reset
00357 00246      IOW !L_CAM_ALIGN_RES == 1;
00358 00247      ELSE;
00359 00248          IOW R_CAM_ALIGN_RES | R_CAM_MANUAL_ALIGN_ING == 1;
00360
00361 00249      IF R_CAM_MANUAL_ALIGN_ING == 1;
00362          " NEED ADD OPCALL
00363 00250      IOW !R_CAM_MANUAL_ALIGN_ING == 1;
00364 00251      IOW R_CAM_ALIGN_RES == 1;
00365 00252      IF R_CAM_MANUAL_ALIGN_ABORT == 1;
00366 00253          DB000802 = 1;          // Manual Align Stop
00367 00254      IEND;
00368 00255      IEND;
00369
00370 00256      IF R_CAM_ALIGN_RESULT_NG == 1;
00371 00257          MB049381 = 1;          // R Camera Auto Mark Search Flag (0 :OF
F 1: ON)
00372 00258          DB000801 = 1;          // Alignment N.G Judge
00373 00259      ELSE;
00374 00260          IF ML15408 == 0;
00375 00261              ML15102 = R_CAM_RESULT_X      // Alignment Data (X1)
00376 00262              ML15104 = R_CAM_RESULT_Y      // Alignment Data (Y1)
00377 00263              ML15408 = 1;
00378 00264          ELSE;
00379 00265              ML15106 = R_CAM_RESULT_X      // Alignment Data (X2)
00380 00266              ML15108 = R_CAM_RESULT_Y      // Alignment Data (Y2)
00381 00267          IEND;
00382 00268          DB000800 = 1;          // Alignment O.K Judge
00383 00269      IEND;
00384
00385 00270      R_CAM_ALIGN_REQ = 0          // R Camera Alignment Request Reset
00386 00271      IOW !R_CAM_ALIGN_RES == 1;
00387 00272      IEND;
00388 00273      IEND;
00389 00274      IF DB000802 == 1          // Manual Alignment Stop
00390 00275          MB04539F = 1;
00391 00276          DB000801 = 0;          // Alignment N.G Judge
00392 00277          MB000015 = 1;
00393 00278          EOX;
00394 00279      IEND;
00395
00396 00280      DW000006 = 0;
00397
00398      // Alignment Data Area Check Alarm
00399      // IF L_CAM_ALIGN_RESULT == 1;
00400      //     DB000100 = 0;
00401      //
00402      //     // Alignment X1
00403      //     IF ML15102 >= 0          // X1
00404      //         DL00030 = ML15102;
00405      //     ELSE;
00406      //         DL00030 = -1 * ML15102;
00407      //     IEND;
00408      //     IF ML26236 <> 0;
00409      //         IF ML26236 < DL00030;
00410      //             DB000100 = 1;          // Alignment Data Over
00411      //         IEND;
00412      //     IEND;
00413      //
00414      //     // Alignment Y1
00415      //     IF ML15104 >= 0          // Y1
00416      //         DL00032 = ML15104;

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00417 // ELSE;
00418 // DL00032 = -1 * ML15104;
00419 // IEND;
00420 // IF ML26238 <> 0;
00421 // IF ML26238 < DL00032;
00422 // DB000100 = 1; // Alignment Data Over
00423 // IEND;
00424 // IEND;
00425 // IF DB000100 == 1;
00426 // MB03070F = 1; // Alignment Data Area Check Warning
00427 // MB000015 = 1;
00428 // IEND;
00429 // DB000100 = 0;
00430 // IEND;
00431 //
00432 // IF R_CAM_ALIGN_RESULT == 1;
00433 // DB000100 = 0;
00434 // // Alignment X2
00435 // IF ML15106 >= 0 // X2
00436 // DL00034 = ML15106;
00437 // ELSE;
00438 // DL00034 = -1 * ML15106;
00439 // IEND;
00440 // IF ML26236 <> 0;
00441 // IF ML26236 < DL00034;
00442 // DB000100 = 1; // Alignment Data Over
00443 // IEND;
00444 // IEND;
00445 // // Alignment Y2
00446 // IF ML15108 >= 0 // Y2
00447 // DL00036 = ML15108;
00448 // ELSE;
00449 // DL00036 = -1 * ML15108;
00450 // IEND;
00451 // IF ML26238 <> 0;
00452 // IF ML26238 < DL00036;
00453 // DB000100 = 1; // Alignment Data Over
00454 // IEND;
00455 // IEND;
00456 //
00457 // IF DB000100 == 1;
00458 // MB03070F = 1; // Alignment Data Area Check Warning
00459 // MB000015 = 1;
00460 // IEND;
00461 // DB000100 = 0;
00462 // IEND;
00463 //
00464 00281 IF DB000800 | DB000801 == 1;
00465 00282 DW00010 = 0;
00466 // → Alignment Data Zero Alarm
00467 00283 IF ML15102 == 0 // Alignment Data (X1)
00468 00284 DB000101 = 1;
00469 00285 IEND;
00470 00286 IF ML15104 == 0 // Alignment Data (Y1)
00471 00287 DB000101 = 1;
00472 00288 IEND;
00473 00289 IF ML15106 == 0 // Alignment Data (X2)
00474 00290 DB000101 = 1;
00475 00291 IEND;
00476 00292 IF ML15108 == 0 // Alignment Data (Y2)
00477 00293 DB000101 = 1;
00478 00294 IEND;
00479 00295 IF DW00010 <> 0;
00480 // → Alignment Data Check Alarm
00481 00296 MB04539B = 1;
00482 00297 MB000015 = 1;
00483 00298 EOX;
00484 00299 IEND;
00485 00300 DW00010 = 0;
00486 00301 IEND;
00487 //
00488 00302 IF DB000030 & DB000031 & DB000032 & DB000030 == 1;
00489 // → Alignment Data Check Alarm
00490 00303 MB04539C = 1;
00491 00304 MB000015 = 1;
00492 00305 EOX;
00493 00306 IEND;
00494 //
00495 00307 DW00001 = DW00001 + 1;
00496 00308 EOX;
00497 00309 WEND;
00498 00310 ML15112 = ML15102 // Alignment Data (X1)_Dummy
00499 00311 ML15114 = ML15104 // Alignment Data (Y1)_Dummy
00500 00312 ML15116 = ML15106 // Alignment Data (X2)_Dummy
00501 00313 ML15118 = ML15108 // Alignment Data (Y2)_Dummy
00502 00314 ELSE;
00503 00315 IF MB030035 == 1;

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00504 00316          ML15102 = 0;                                // Alignment Data (X1)
00505 00317          ML15104 = 0;                                // Alignment Data (Y1)
00506 00318          ML15106 = 0;                                // Alignment Data (X2)
00507 00319          ML15108 = 0;                                // Alignment Data (Y2)
00508 00320          IF DB000021 == 1
00509 00321              ML15102 = ML15112                        // Alignment Data (X1)
00510 00322              ML15104 = ML15114                        // Alignment Data (Y1)
00511 00323              ML15106 = ML15116                        // Alignment Data (X2)
00512 00324              ML15108 = ML15118                        // Alignment Data (Y2)
00513 00325              IEND;
00514 00326          IEND;
00515 00327          IEND;
00516
00517          " Alignment BackUp Data and Current Data Check
00518 00328          IF ML15102 <> 0;
00519 00329              IF DL00030 == ML15102;
00520 00330                  DB000030 = 1;
00521 00331              IEND;
00522
00523 00332              DL00050 = ML15102 - DL00030;
00524 00333              IF DL00050 < 0;
00525 00334                  DL00050 = DL00050 * -1;
00526 00335              IEND;
00527 00336              IF DL00050 > ML26278;
00528 00337                  DB000050 = 1;
00529 00338              IEND;
00530 00339          IEND;
00531 00340          IF ML15104 <> 0;
00532 00341              IF DL00032 == ML15104;
00533 00342                  DB000031 = 1;
00534 00343              IEND;
00535
00536 00344              DL00052 = ML15104 - DL00032;
00537 00345              IF DL00052 < 0;
00538 00346                  DL00052 = DL00052 * -1;
00539 00347              IEND;
00540 00348              IF DL00052 > ML26278;
00541 00349                  DB000051 = 1;
00542 00350              IEND;
00543 00351          IEND;
00544 00352          IF ML15106 <> 0;
00545 00353              IF DL00034 == ML15106;
00546 00354                  DB000032 = 1;
00547 00355              IEND;
00548
00549 00356              DL00054 = ML15106 - DL00034;
00550 00357              IF DL00054 < 0;
00551 00358                  DL00054 = DL00054 * -1;
00552 00359              IEND;
00553 00360              IF DL00054 > ML26278;
00554 00361                  DB000052 = 1;
00555 00362              IEND;
00556 00363          IEND;
00557 00364          IF ML15108 <> 0;
00558 00365              IF DL00036 == ML15108;
00559 00366                  DB000033 = 1;
00560 00367              IEND;
00561
00562 00368              DL00056 = ML15108 - DL00036;
00563 00369              IF DL00056 < 0;
00564 00370                  DL00056 = DL00056 * -1;
00565 00371              IEND;
00566 00372              IF DL00056 > ML26278;
00567 00373                  DB000053 = 1;
00568 00374              IEND;
00569 00375          IEND;
00570
00571 00376          IF DB000030 & DB000031 & DB000032 & DB000033 & !MB000800 == 1;
00572 00377              " Alignment Data Check Alarm
00573 00377              MB04539C = 1;
00574 00378              MB000015 = 1;
00575 00379              EOX;
00576 00380          IEND;
00577
00578 00381          IF !MB000800 == 1;
00579 00382              IF ML26278 <> 0;
00580 00383                  IF DB000050 | DB000051 | DB000052 | DB000053 == 1;
00581 00384                      " Alignment Data Check Alarm
00582 00384                      MB04539A = 1;
00583 00385                      MB000015 = 1;
00584 00386                      EOX;
00585 00387                  IEND;
00586 00388              IEND;
00587 00389          IEND;
00588
00589 00390          IF ML15102 == 0                                " Alignment Data (X1)
00590 00391              DB000100 = 1;

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00591 00392      IEND;
00592 00393      IF ML15104 == 0                                " Alignment Data (Y1)
00593 00394          DB000101 = 1;
00594 00395      IEND;
00595 00396      IF ML15106 == 0                                " Alignment Data (X2)
00596 00397          DB000102 = 1;
00597 00398      IEND;
00598 00399      IF ML15108 == 0                                " Alignment Data (Y2)

00599 00400          DB000103 = 1;
00600 00401      IEND;
00601
00602 00402      IF DB000100 & DB000101 & !MB000800 == 1;
00603          " Alignment N.G Judge
00604 00403          MB04539B = 1;
00605 00404          MB000015 = 1;
00606 00405          EOX;
00607 00406      IEND;
00608
00609 00407      IF DB000102 & DB000103 & !MB000800 == 1;
00610          " Alignment N.G Judge
00611 00408          MB04539B = 1;
00612 00409          DB000801 = 1;
00613 00410          MB000015 = 1;
00614 00411          EOX;
00615 00412      IEND;
00616
00617 00413      IF ML26276 <> 0;
00618 00414          MB045049 = 0;
00619 00415          MB045069 = 1;                                " L_CHECK Start
00620 00416          IOW MB045059 == 1                            " L_CHECK Comp
00621 00417          MB045069 = 0;                                " L_CHECK End
00622
00623 00418          IF MB45049 & !MB000800 == 1;
00624          " Alignment Data Check Alarm
00625 00419          MB045399 = 1;
00626 00420          MB000015 = 1;
00627 00421          EOX;
00628 00422      IEND;
00629 00423      IEND;
00630
00631 00424      IF !MB04539C & !MB04539B & !MB045399 & !MB04539A == 1;
00632 00425          DL00030 = ML15102                                " Alignment Data (X1)
00633 00426          DL00032 = ML15104                                " Alignment Data (Y1)
00634 00427          DL00034 = ML15106                                " Alignment Data (X2)
00635 00428          DL00036 = ML15108                                " Alignment Data (Y2)
00636 00429      IEND;
00637
00638 00430      IF MW00051 <> 82;
00639 00431          IF !MB045013 == 1                                // Cycle Stop Chec
00640 00432              IF MB047361 == 1                                // Dummy Align Seach Flag
00641              // # Scribe Chuck Y
00642 00433              IF !MB04524A == 1;
00643              // → Scribe Chuck Y Alignment Position
00644 00434              IOW MW04518 == 0;
00645 00435              MW04518 = 4;                                // Scribe → Scribe Chuck Command Code A

00646 00436          MB045190 = 1;                                // Scribe → Scribe Chuck Command Execut
00647 00437          IOW MB045191 == 1                                // Scribe ← Scribe Chuck Command Comple
00648 00438          MB045190 = 0;                                // Scribe → Scribe Chuck Command Execut
00649 00439          IOW MB045191 == 0                                // Scribe ← Scribe Chuck Command Comple

00650 00440      IEND;
00651 00441      IEND;
00652 00442      IEND;
00653 00443      IEND;
00654
00655      // IF MB000004 == 1;
00656      // IF ML23474 == 1                                // Head Dust Hood UseMode (0:Not Use / 1
:Use)
00657      // IF !MB045132 == 1;                                // Scribe Comp
00658      // IF !MB000800 == 1;
00659      // IOW MB046824 == 1                                // UPPER DUST HOOD DOWN Check
00660      // IOW MB046805 == 1                                // LOWER DUST HOOD UP Check
00661      // IEND;
00662      // IEND;
00663      // IEND;
00664      // IEND;
00665
00666      // → Alignment Execute 1 Cycle
00667 00444      IF MB000004 == 1;
00668 00445          IF !MB04539F == 1                                // Manual Alignment Search Abort
00669 00446          MB045131 = 1;                                // Alignment Comp
00670 00447      IEND;

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00671 00448 IEND;
00672
00673 00449 RET;

			MPS215 : Seperate Vision Align	P00009
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