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00001 *****
00002 ** DL Register Area - 120Word
00003 **
00004 ** DW00000 - DW00009 (PLS Use)
00005 ** DW00010 - DW00039 (Bit Use)
00006 ** DW00040 - DW00089 (Word Use)
00007 ** DW00090 - DW00119 (Timer)
00008 *****
00009
00010 "# Program Name : Cutter Offsetset Teaching
00011 "# Function :
00012 "# Call Program :
00013 "# Sub Program :
00014 "# Func Program
00015
00016 VAR;
00017
00018 END_VAR;
00019
00020 " Head Z Stand By Pos
00021 " Cutter / Roller Z Waiting Position Moving
00022 00000 IF MB045740 == 0;
00023 00001     MW04842 = 41;
00024 00002     MSEE MPS198;
00025 00003     MW04842 = 0;
00026 00004     IOW MW04842 == 0;
00027 00005 IEND;
00028
00029 00006 IF ML05308 == 1;
00030 00007     IF !MB056000 | !MB056020 | !MB056050 == 1;
00031 00008         IOW MW04522 == 0;
00032 00009         MW04522 = 7;
00033 00010         MB045230 = 1;
00034 00011         IOW MB045231 == 1
00035 00012         MB045230 = 0;

00036 00013         IOW MB045231 == 0
00037 00014         MW04522 = 0;

00038
00039 00015         IOW MB056000 & MB056020 & MB056050 == 1;
00040 00016     IEND;
00041 00017 ELSE;
00042     " [ SC Int TBL ] Motion InterFace
00043 00018     IF MB056003 & MB056023 == 0;
00044 00019         MW04522 = 2;
00045 00020         MB045230 = 1;
00046 00021         IOW MB045231 == 1
00047 00022         MB045230 = 0;

00048 00023         IOW MB045231 == 0
00049 00024         MW04522 = 0;

00050
00051 00025         IOW MB056003 & MB056023 == 1;
00052 00026     IEND;
00053 00027 IEND;
00054
00055 00028 DW00011 = ML21058
00056
00057 00029 SFORK DW00011 == 1 ? LBL01 " Flow Step #1 (Scribe Motion)
00058 DW00011 == 2 ? LBL02 " Flow Step #2 (좌 카메라 Y 대기 위치)
00059 DW00011 == 3 ? LBL03 " Flow Step #3 (우 카메라 Y 대기 위치)
00060 DW00011 == 4 ? LBL04 " Flow Step #4 (상 커터 시프트축 원점 오프셋량)
00061 DW00011 == 5 ? LBL05 " Flow Step #6 (좌 카메라 X - 상 헤드 X 원점간거리)
00062 DW00011 == 6 ? LBL06 " Flow Step #8 (좌우 카메라 X 원점간거리)
00063 DEFAULT ? LBL100;
00064
00065 00030 LBL01:" Flow Step #1 (Scribe Motion)
00066
00067 00031 JOINTO LBL0X;
00068
00069 00032 LBL02:" Flow Step #2 (좌 카메라 Y 대기 위치)
00070
00071 00033 IF CW00001 == 1
00072     " UPCX Search Pos
00073 00034     DL00030 = ML43230;
00074 00035     DL00032 = ML16308;
00075 00036 ELSE;
00076     " UPCX Search Pos
00077 00037     DL00030 = ML16308 + ML26302;
00078 00038     DL00032 = ML43330;
00079 00039 IEND;
00080
00081
00082 00040 JOINTO LBL0X;
00083

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00084 00041      LBL03:" Flow Step #3 (우 카메라 Y 대기 위치)
00085
00086 00042      IF CW00001 == 1                                " Scribe Direction (0: Forward / 1: Reverse)
00087          " UPCX Search Pos
00088 00043          DL00030 = ML16308 - (ML26300 - ML26302);
00089 00044          DL00032 = ML43330;
00090 00045      ELSE;
00091          " UPCX Search Pos
00092 00046          DL00030 = ML43230;
00093 00047          DL00032 = ML16308 + ML26302;
00094 00048      IEND;
00095
00096 00049      JOINTO LBL0X;
00097
00098 00050      LBL04:" Flow Step #4 (상 커터 시프트축 원점 오프셋량)
00099
00100 00051      IF CW00001 == 1                                " Scribe Direction (0: Forward / 1: Reverse)
00101          " UPCX Search Pos
00102 00052          DL00030 = ML43230;
00103 00053          DL00032 = ML16308;
00104 00054      ELSE;
00105          " UPCX Search Pos
00106 00055          DL00030 = ML16308 + ML26302;
00107 00056          DL00032 = ML43330;
00108 00057      IEND;
00109
00110 00058      JOINTO LBL0X;
00111
00112 00059      LBL05:" Flow Step #6 (좌 카메라 X - 상 헤드 X 원점간거리)
00113
00114 00060      IF CW00001 == 1                                " Scribe Direction (0: Forward / 1: Reverse)
00115          " UPCX Search Pos
00116 00061          DL00030 = ML43230;
00117 00062          DL00032 = ML16300;
00118 00063      ELSE;
00119          " UPCX Search Pos
00120 00064          DL00030 = ML16300 + ML26302;
00121 00065          DL00032 = ML43330;
00122 00066      IEND;
00123
00124 00067      JOINTO LBL0X;
00125
00126 00068      LBL06:" Flow Step #8 (좌우 카메라 X 원점간거리)
00127
00128 00069      IF CW00001 == 1                                " Scribe Direction (0: Forward / 1: Reverse)
00129          " UPCX Search Pos
00130 00070          DL00030 = ML16316 - (ML26300 - ML26302);
00131 00071          DL00032 = ML43330;
00132 00072      ELSE;
00133          " UPCX Search Pos
00134 00073          DL00030 = ML43230;
00135 00074          DL00032 = ML16316 + ML26302;
00136 00075      IEND;
00137
00138 00076      JOINTO LBL0X;
00139
00140 00077      LBL100:
00141 00078          JOINTO LBL0X;
00142 00079      LBL0X: SJOINT;
00143
00144 00080      PLD [CX][CAMX][CS][LCAMY][RCAMY];
00145
00146 00081      IF ML21058 >= 1;
00147 00082          PFORK Line1 Line2 Line3;
00148
00149          Line1:
00150
00151 00083          IF MB04515A == 0;
00152 00084              IOW MW15411 == 1;
00153              " Scribe Chuck Y Cutter OffsetSet Positon
00154 00085              IOW MW04518 == 0;
00155 00086              MW04518 = 11;                                " Scribe Req Scribe Chuck Command Code S
00156 00087              MB045190 = 1;                                " Scribe Req Scribe Chuck Command Execut
00157 00088              IOW MB045191 == 1                            " Scribe Res Scribe Chuck Command Comple
00158 00089              MB045190 = 0;                                " Scribe Req Scribe Chuck Command Execut
00159 00090              IOW MB045191 == 0                            " Scribe Res Scribe Chuck Command Comple
00160              te Bit ON
00161 00091              IOW MB49440 == 0;
00162 00092              MB49440 = 1;
00163 00093              MW04846 = 1;
00164 00094              MW04848 = 10;
00165 00095              MW04946 = 10;

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00166 00096          MW04948 = 10;
00167 00097          MSEE MPS259;
00168 00098          MB49440 = 0;
00169
00170 00099          MB04515A = 1;
00171 00100          IEND;
00172
00173          " [ SC Int TBL ] Motion InterFace
00174 00101          IF ML05308 == 1;
00175 00102              IF !MB056000 | !MB056020 | !MB056050 == 1;
00176 00103                  IOW MW04522 == 0;
00177 00104                  MW04522 = 7;
00178 00105          Set
00179 00106                  MB045230 = 1;
00180 00107          e
00181 00108                  IOW MB045231 == 0
00182 00109          e
00183          Set
00184 00110                  MW04522 = 7;
00185 00111                  MB045230 = 1;
00186 00112                  IOW MB045231 == 1
00187 00113                  MW04522 = 3;
00188 00114                  MB045230 = 1;
00189 00115                  IOW MB045231 == 1
00190 00116                  MB045230 = 0;
00191 00117
00192 00118          IOW MB045231 == 0
00193 00119          MW04522 = 0;
00194
00195 00120          IOW MB056003 & MB056023 == 1;
00196 00121          IEND;
00197 00122          IEND;
00198
00199 00123          JOINTO LabelX;
00200
00201          Line2:
00202
00203 00124          VEL [CX]ML43212 [CAMX]ML43312;
00204 00125          MOV [CX]DL00030 [CAMX]DL00032;
00205
00206 00126          JOINTO LabelX;
00207
00208          Line3:
00209
00210 00127          MOV [CS]ML15804
00211 00128          MOV [LCAMY]ML43730 [RCAMY]ML43830;
00212
00213 00129          JOINTO LabelX;
00214 00130          LabelX: PJOINT;
00215 00131          IEND;
00216
00217 00132          MB214623 = 1;
00218 00133          IOW MB205223 == 1;
00219 00134          MB214623 = 0;
00220 00135          IOW MB205223 == 0;
00221
00222 00136          RET;

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" Table Vaccum & Floating

" [SC Req TBL] Command Code ID

" [SC Req TBL] Command Se

" [SC Req TBL] Command Complet

" [SC Req TBL] Command Se

" [SC Req TBL] Command Complet

" [SC Req TBL] Command Code ID

" [SC Req TBL] Command Code ID Set

" [SC Req TBL] Command Se

" [SC Res TBL] Command Complete

" [SC Req TBL] Command Se

" [SC Res TBL] Command Complete

" [SC Req TBL] Command Code ID Set