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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      :
00011 "# Function          :
00012 "# Call Program      :
00013 "# Sub Program       :
00014 "# Func Program      :
00015
00016 VAR;
00017     CONST LONG Axis_Name1 = 0;
00018     CONST LONG Axis_Name2 = 1;
00019     CONST LONG Axis_Name3 = 2;
00020 END_VAR;
00021
00022 "SBT Brush Up Status
00023 00000 IF !MB081820 == 1;
00024 00001     MB080800 = 0;
00025 00002     TIM T100;
00026 00003     MB080820 = 1;
00027 00004 IEND;
00028
00029 " SBT AirKin Off Status
00030 //IF !MB81871 == 1;
00031 00005     MB080871 = 1;
00032     //IOW MB081871 == 1;
00033 //IEND;
00034
00035 00006 IF !MB002007 == 1;
00036     " SBT Blow Off Status
00037 00007     IF !MB081870 == 1;
00038 00008         MB080870 = 1;
00039 00009         IOW MB081870 == 1;
00040 00010     IEND;
00041     " SBT Vacuum Off Status
00042 00011     IF !MB081850 == 1
00043 00012         MB080850 = 1;
00044 00013         IOW MB081850 | MB000800 == 1;
00045 00014     IEND;
00046 00015 ELSE;
00047     " SBT Blow Off Status
00048 00016     IF !MB081870 == 1;
00049 00017         MB080870 = 1;
00050 00018         IOW MB081870 == 1;
00051 00019     IEND;
00052     " SBT Vacuum On Status
00053 00020     IF !MB081840 == 1
00054 00021         MB080840 = 1;
00055 00022         IOW MB081840 | MB000800 == 1;
00056 00023     IEND;
00057 00024 IEND;
00058
00059
00060 00025 PFORK Axis1 Axis2 Axis3;
00061
00062     Axis1:
00063
00064 00026         IOW MB080760 == 1                                " Unit9 Motor IL:Axis Name Standby Pos E
00065     nable
00066 00027         ML16000 = ML40030                                " Axis1 Move Data:Axis Name StandBy Pos
00067         "MOV [Axis_Name1]ML16000;
00068
00069 00028         IOW MB081000 == 1                                " Axis1 Name Pos Moving Comp Check
00070
00071 00029         JOINTO Label10X;
00072
00073     Axis2:
00074
00075 00030         IOW MB080770 == 1                                " Unit9 Motor IL:Axis Name Standby Pos E
00076     nable
00077 00031         ML16002 = ML40130                                " Axis2 Move Data:Axis Name StandBy Pos
00078         "MOV [Axis_Name2]ML16002;
00079
00080 00032         IOW MB081010 == 1                                " Axis2 Name Pos Moving Comp Check
00081
00082 00033         JOINTO Label10X;
00083
00084     Axis3:
00085

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00086 00034      IOW MB080780 == 1      " Unit9 Motor IL:Axis Name Standby Pos E
      nable
00087
00088 00035      ML16004 = ML40230      " Axis3 Move Data:Axis Name StandBy Pos
00089      "MOV [Axis_Name3]ML16004;
00090
00091 00036      IOW MB081020 == 1      " Axis3 Name Pos Moving Comp Check
00092
00093 00037      JOINTO Label10X;
00094
00095 00038      Label10X: PJOINT;
00096
00097 00039      DL00040 = ML40012 * 60 * 1.732      " Axis1 Speed Setting
00098 00040      DL00042 = ML10800[Axis_Name1]      " Axis1 Max Speed Setting
00099 00041      DL00044 = ML11000[Axis_Name1]      " ACC
00100 00042      DL00046 = ML11200[Axis_Name1]      " DCC
00101
00102 00043      FMX tDL00042;
00103 00044      IAC tDL00044;
00104 00045      IDC tDL00046;
00105
00106 00046      ML16000 = ML40030      " Axis1 Move Data:Axis Name StandBy Pos
00107 00047      ML16002 = ML40130      " Axis2 Move Data:Axis Name StandBy Pos
00108 00048      ML16004 = ML40230      " Axis3 Move Data:Axis Name StandBy Pos
00109
00110 00049      MB081370 = 1;      " Unit9 Cycle1 Move Check
00111
00112      "MVS [Axis_Name1]ML16000 [Axis_Name2]ML16002 [Axis_Name3]ML16004 FDL00040 PFN;
00113
00114 00050      IOW MB081000 == 1      " Axis1 Name Pos Moving Comp Check
00115 00051      IOW MB081010 == 1      " Axis2 Name Pos Moving Comp Check
00116 00052      IOW MB081020 == 1      " Axis3 Name Pos Moving Comp Check
00117
00118 00053      MB081370 = 0;      " Unit9 Cycle1 Move Check
00119
00120 00054      RET;
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