

	Address	Symbol	Display format	Status value	Modify value
1	// User Input				
2	DB5.DBX 0.0	"General_Data".Calibration	BOOL		
3	DB5.DBX 26.2	"General_Data".Empty_Scale_Prompt	BOOL		
4	DB5.DBX 26.0	"General_Data".Confirm_Scale_Empty	BOOL		
5	DB5.DBX 26.6	"General_Data".Test_Weight_Prompt	BOOL		
6	DB5.DBD 28	"General_Data".Span_Test_Weight	FLOATING_POIN		5.0
7	DB5.DBX 26.1	"General_Data".Confirm_Test_Wt_Added	BOOL		
8	DB5.DBX 0.4	"General_Data".User_Accept_OverCapacity	BOOL		
9					
10	// Calibration Status				
1	DB5.DBW 22		DEC		
1	DB5.DBW 2	"General_Data".Cal_Step	DEC		
1	DB5.DBX 22.0	"General_Data".Calibration_Status.Cal_In_Progress	BOOL		
1	DB5.DBX 22.1	"General_Data".Calibration_Status.Calibration_Success	BOOL		
1	DB5.DBX 22.2	"General_Data".Calibration_Status.Calibration_Failed	BOOL		
1	DB5.DBX 22.3	"General_Data".Calibration_Status.Zero_Timed_Out	BOOL		
1	DB5.DBX 22.4	"General_Data".Calibration_Status.Zero_Motion_Detected	BOOL		
1	DB5.DBX 22.5	"General_Data".Calibration_Status.Zero_Data_OK_not_Off	BOOL		
1	DB5.DBX 23.0	"General_Data".Calibration_Status.Span1_Timed_Out	BOOL		
2	DB5.DBX 23.1	"General_Data".Calibration_Status.Span1_Motion_Detected	BOOL		
2	DB5.DBX 23.2	"General_Data".Calibration_Status.Span1_Data_OK_not_Off	BOOL		
2					
23	// Calibration Sequence Complete routine status				
2	DB5.DBX 36.0	"General_Data".CSC_Status.Run_Timeout_Timer	BOOL		
2	DB5.DBX 36.1	"General_Data".CSC_Status.Step_Timed_Out	BOOL		
2	DB5.DBX 36.2	"General_Data".CSC_Status.Motion_Detected	BOOL		
2	DB5.DBX 36.3	"General_Data".CSC_Status.Calibration_Step_Failed	BOOL		
2	DB5.DBX 36.4	"General_Data".CSC_Status.Calibration_Step_OK	BOOL		
2	DB5.DBX 36.5	"General_Data".CSC_Status.Data_OK_NOT_OFF	BOOL		
3					
3	DB5.DBW 24	"General_Data".Wait_Cal_Step	DEC		
3	DB5.DBD 32	"General_Data".Calib_Status	FLOATING_POIN		
3					