

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 14	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 15	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 16	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 17	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 18	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 19	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 20	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	1	Data Out 21	PLC1	Fast	Outputs	BYTE					
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Ctrl	PLC1	Fast	Outputs	WORD	SysTimingCOMoutM5	Ctrl			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 0	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[0]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 1	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[1]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 2	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[2]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 3	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[3]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 4	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[4]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 5	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[5]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 6	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[6]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 7	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[7]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 8	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[8]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 9	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[9]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 10	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[10]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 11	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[11]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 12	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[12]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 13	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[13]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 14	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[14]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 15	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[15]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 16	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[16]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 17	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[17]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 18	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[18]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 19	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[19]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 20	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[20]			
H1	Corner Remote	L	16	EL6022	COM Outputs Channel	2	Data Out 21	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutM5	D[21]			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	End Remote	R	1	EL6692	IO Inputs	—	EndXtoPLC2	PLC2	Standard	Inputs	STRUCT	ReceiveFromEndX	—			
H1	End Remote	R	1	EL6692	IO Outputs	—	PLC1toEndX	PLC1	Standard	Inputs	STRUCT	SendToEndX	—			
H1	End Remote	R	1	EL6692	IO Outputs	—	PLC2toEndX	PLC2	Standard	Inputs	STRUCT	SendToEndX	—			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Status	PLC1	Fast	Inputs	WORD					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 0	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 1	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 2	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 3	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 4	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 5	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 6	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 7	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 8	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 9	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 10	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 11	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 12	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 13	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 14	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 15	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 16	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 17	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 18	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 19	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 20	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	1	Data In 21	PLC1	Fast	Inputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Status	PLC1	Fast	Inputs	WORD	SysTimingCOMinX2	Status			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 0	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[0]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 1	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[1]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 2	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[2]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 3	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[3]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 4	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[4]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 5	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[5]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 6	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[6]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 7	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[7]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 8	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[8]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 9	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[9]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 10	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[10]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 11	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[11]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 12	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[12]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 13	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[13]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 14	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[14]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 15	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[15]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 16	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[16]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 17	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[17]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 18	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[18]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 19	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[19]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 20	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[20]			
H1	EX Remote	R	3	EL6002	COM Inputs Channel	2	Data In 21	PLC1	Fast	Inputs	BYTE	SysTimingCOMinX2	D[21]			
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Ctrl	PLC1	Fast	Outputs	WORD					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 0	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 1	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 2	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 3	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 4	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 5	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 6	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 7	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 8	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 9	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 10	PLC1	Fast	Outputs	BYTE					
H1	EX Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 11	PLC1	Fast	Outputs	BYTE					

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	EX Remote	R	5	EL6022	COM Outputs Channel	2	Data Out 21	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutX5	D[21]			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	End Remote	R	1	EL6692	IO Inputs	—	EndYtoPLC2	PLC2	Standard	Inputs	STRUCT	ReceiveFromEndY	—			
H1	End Remote	R	1	EL6692	IO Outputs	—	PLC1toEndY	PLC1	Standard	Inputs	STRUCT	SendToEndY	—			
H1	End Remote	R	1	EL6692	IO Outputs	—	PLC2toEndY	PLC2	Standard	Inputs	STRUCT	SendToEndY	—			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Status	PLC1	Fast	Inputs	WORD					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 0	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 1	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 2	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 3	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 4	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 5	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 6	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 7	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 8	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 9	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 10	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 11	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 12	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 13	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 14	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 15	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 16	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 17	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 18	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 19	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 20	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	1	Data In 21	PLC1	Fast	Inputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Status	PLC1	Fast	Inputs	WORD	SysTimingCOMinY2	Status			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 0	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[0]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 1	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[1]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 2	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[2]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 3	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[3]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 4	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[4]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 5	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[5]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 6	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[6]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 7	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[7]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 8	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[8]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 9	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[9]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 10	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[10]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 11	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[11]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 12	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[12]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 13	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[13]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 14	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[14]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 15	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[15]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 16	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[16]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 17	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[17]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 18	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[18]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 19	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[19]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 20	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[20]			
H1	EY Remote	R	3	EL6002	COM Inputs Channel	2	Data In 21	PLC1	Fast	Inputs	BYTE	SysTimingCOMinY2	D[21]			
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Ctrl	PLC1	Fast	Outputs	WORD					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 0	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 1	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 2	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 3	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 4	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 5	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 6	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 7	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 8	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 9	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 10	PLC1	Fast	Outputs	BYTE					
H1	EY Remote	R	3	EL6002	COM Outputs Channel	1	Data Out 11	PLC1	Fast	Outputs	BYTE					

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	EY Remote	R	5	EL6022	COM Outputs Channel	2	Data Out 21	PLC1	Fast	Outputs	BYTE	SysTimingCOMoutY5	D[21]			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	ISC Common	L	1	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCRefIlservoIn	SumMon			
H1	ISC Common	L	1	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCRefIlservoIn	SplitMon			
H1	ISC Common	L	2	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCRefIlservoIn	FastMon			
H1	ISC Common	L	2	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCRefIlservoIn	SlowfbMon			
H1	ISC Common	L	3	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCRefIlservoIn	SlowMon			
H1	ISC Common	L	4	EL4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	LscCRefIlservoOut	ComOfs			
H1	ISC Common	L	4	EL4132	Channel	2	Output	PLC2	Standard	Outputs	WORD	LscCRefIlservoOut	SlowOfs			
H1	ISC Common	L	5	EL4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	LscCRefIlservoOut	SlowoutOfs			
H1	ISC Common	L	7	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	LscCRefIlservoIn	FastLimit			
H1	ISC Common	L	7	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	LscCRefIlservoIn	Ok			
H1	ISC Common	L	8	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastGain	0	0	1
H1	ISC Common	L	8	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastGain	1	0	1
H1	ISC Common	L	8	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastGain	2	0	1
H1	ISC Common	L	8	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastGain	3	0	1
H1	ISC Common	L	9	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastGain	4	0	1
H1	ISC Common	L	9	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastGain	5	0	1
H1	ISC Common	L	9	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastExcEn			
H1	ISC Common	L	9	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastOpt			
H1	ISC Common	L	10	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	LatchEn			
H1	ISC Common	L	10	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	SlowExcEn			
H1	ISC Common	L	10	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1Pol			
H1	ISC Common	L	10	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2Pol			
H1	ISC Common	L	11	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1Gain	0	0	1
H1	ISC Common	L	11	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1Gain	1	0	1
H1	ISC Common	L	11	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1Gain	2	0	1
H1	ISC Common	L	11	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1Gain	3	0	1
H1	ISC Common	L	12	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1Gain	4	0	1
H1	ISC Common	L	12	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1Gain	5	0	1
H1	ISC Common	L	12	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2Gain	0	0	1
H1	ISC Common	L	12	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2Gain	1	0	1
H1	ISC Common	L	13	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2Gain	2	0	1
H1	ISC Common	L	13	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2Gain	3	0	1
H1	ISC Common	L	13	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2Gain	4	0	1
H1	ISC Common	L	13	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2Gain	5	0	1
H1	ISC Common	L	15	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In1En			
H1	ISC Common	L	15	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	In2En			
H1	ISC Common	L	15	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	OutSw			
H1	ISC Common	L	15	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	ComBoost	0	0	1
H1	ISC Common	L	16	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	ComBoost	1	0	1
H1	ISC Common	L	16	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	ComComp			
H1	ISC Common	L	16	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	ComExcEn			
H1	ISC Common	L	16	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	ComOpt			
H1	ISC Common	L	17	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	SlowPol			
H1	ISC Common	L	17	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	ComFilter			
H1	ISC Common	L	17	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastEn			
H1	ISC Common	L	17	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	FastPol			
H1	ISC Common	L	18	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	SlowOpt			
H1	ISC Common	L	18	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIlservoOut	SlowBypass			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	ISC Common	L	18	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefI ServoOut	SlowOfs5V			
H1	ISC Common	L	18	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefI ServoOut	SlowOfsEn			
H1	ISC Common	L	19	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefI ServoOut	SlowComp			
H1	ISC Common	L	19	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefI ServoOut	SlowBoost			
H1	ISC Common	L	19	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefI ServoOut	SlowFilter			
H1	ISC Common	L	19	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefI ServoOut	FastLimiter			
H1	ISC Common	M	1	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcRefI ServoIn	SumMon			
H1	ISC Common	M	1	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcRefI ServoIn	SplitMon			
H1	ISC Common	M	2	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcRefI ServoIn	FastMon			
H1	ISC Common	M	2	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcRefI ServoIn	SlowfbMon			
H1	ISC Common	M	3	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcRefI ServoIn	SlowMon			
H1	ISC Common	M	4	EI4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	ImcRefI ServoOut	ComOfs			
H1	ISC Common	M	4	EI4132	Channel	2	Output	PLC2	Standard	Outputs	WORD	ImcRefI ServoOut	SlowOfs			
H1	ISC Common	M	5	EI4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	ImcRefI ServoOut	SlowoutOfs			
H1	ISC Common	M	7	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	ImcRefI ServoIn	FastLimit			
H1	ISC Common	M	7	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	ImcRefI ServoIn	Ok			
H1	ISC Common	M	8	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastGain	0	0	1
H1	ISC Common	M	8	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastGain	1	0	1
H1	ISC Common	M	8	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastGain	2	0	1
H1	ISC Common	M	8	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastGain	3	0	1
H1	ISC Common	M	9	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastGain	4	0	1
H1	ISC Common	M	9	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastGain	5	0	1
H1	ISC Common	M	9	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastExcEn			
H1	ISC Common	M	9	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	FastOpt			
H1	ISC Common	M	10	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	LatchEn			
H1	ISC Common	M	10	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	SlowExcEn			
H1	ISC Common	M	10	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1Pol			
H1	ISC Common	M	10	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2Pol			
H1	ISC Common	M	11	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1Gain	0	0	1
H1	ISC Common	M	11	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1Gain	1	0	1
H1	ISC Common	M	11	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1Gain	2	0	1
H1	ISC Common	M	11	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1Gain	3	0	1
H1	ISC Common	M	12	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1Gain	4	0	1
H1	ISC Common	M	12	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1Gain	5	0	1
H1	ISC Common	M	12	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2Gain	0	0	1
H1	ISC Common	M	12	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2Gain	1	0	1
H1	ISC Common	M	13	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2Gain	2	0	1
H1	ISC Common	M	13	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2Gain	3	0	1
H1	ISC Common	M	13	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2Gain	4	0	1
H1	ISC Common	M	13	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2Gain	5	0	1
H1	ISC Common	M	15	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In1En			
H1	ISC Common	M	15	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	In2En			
H1	ISC Common	M	15	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	OutSw			
H1	ISC Common	M	15	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	ComBoost	0	0	1
H1	ISC Common	M	16	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	ComBoost	1	0	1
H1	ISC Common	M	16	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	ComComp			
H1	ISC Common	M	16	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefI ServoOut	ComExcEn			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	ISC Common	M	16	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	ComOpt			
H1	ISC Common	M	17	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowPol			
H1	ISC Common	M	17	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	ComFilter			
H1	ISC Common	M	17	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	FastEn			
H1	ISC Common	M	17	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	FastPol			
H1	ISC Common	M	18	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowOpt			
H1	ISC Common	M	18	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowBypass			
H1	ISC Common	M	18	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowOfs5V			
H1	ISC Common	M	18	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowOfsEn			
H1	ISC Common	M	19	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowComp			
H1	ISC Common	M	19	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowBoost			
H1	ISC Common	M	19	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	SlowFilter			
H1	ISC Common	M	19	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcReflServoOut	FastLimiter			
H1	ISC Common	R	1	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcVcoln	DividerMon			
H1	ISC Common	R	1	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcVcoln	ReferenceMon			
H1	ISC Common	R	2	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcVcoln	OutputMon			
H1	ISC Common	R	2	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcVcoln	ReferenceTemp			
H1	ISC Common	R	3	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcVcoln	DividerTemp			
H1	ISC Common	R	3	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcVcoln	OutputTemp			
H1	ISC Common	R	4	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcVcoln	TuneMon			
H1	ISC Common	R	5	EI4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	ImcVcoOut	TuneOfs			
H1	ISC Common	R	7	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	ImcVcoln	ExcitationSwitch			
H1	ISC Common	R	7	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	ImcVcoln	PowerOk			
H1	ISC Common	R	8	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcVcoOut	ExcitationEn			
H1	ISC Common	R	10	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	0	0	1
H1	ISC Common	R	10	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	1	0	1
H1	ISC Common	R	10	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	2	0	1
H1	ISC Common	R	10	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	3	0	1
H1	ISC Common	R	11	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	4	0	1
H1	ISC Common	R	11	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	5	0	1
H1	ISC Common	R	11	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	6	0	1
H1	ISC Common	R	11	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	7	0	1
H1	ISC Common	R	12	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	DelayStep	8	0	1
H1	ISC Common	R	12	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcRefl_APhaseOut	LatchEn			
H1	ISC Common	R	12	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	0	0	1
H1	ISC Common	R	12	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	1	0	1
H1	ISC Common	R	13	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	2	0	1
H1	ISC Common	R	13	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	3	0	1
H1	ISC Common	R	13	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	4	0	1
H1	ISC Common	R	13	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	5	0	1
H1	ISC Common	R	14	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	6	0	1
H1	ISC Common	R	14	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	7	0	1
H1	ISC Common	R	14	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	DelayStep	8	0	1
H1	ISC Common	R	14	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ImcSpare_APhaseOut	LatchEn			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 2	M	6	EL1014	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_IIn	FAULT_X			
H1	Corner Chassis 2	M	6	EL1014	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_IIn	FAULT_Y			
H1	Corner Chassis 2	M	6	EL1014	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_IIn	ON			
H1	Corner Chassis 2	M	6	EL1014	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_IIn	POWER			
H1	Corner Chassis 2	M	7	EL1872	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[1]			
H1	Corner Chassis 2	M	7	EL1872	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[2]			
H1	Corner Chassis 2	M	7	EL1872	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[3]			
H1	Corner Chassis 2	M	7	EL1872	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[4]			
H1	Corner Chassis 2	M	7	EL1872	Channel	5	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[5]			
H1	Corner Chassis 2	M	7	EL1872	Channel	6	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[6]			
H1	Corner Chassis 2	M	7	EL1872	Channel	7	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[7]			
H1	Corner Chassis 2	M	7	EL1872	Channel	8	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_X[8]			
H1	Corner Chassis 2	M	7	EL1872	Channel	9	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[1]			
H1	Corner Chassis 2	M	7	EL1872	Channel	10	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[2]			
H1	Corner Chassis 2	M	7	EL1872	Channel	11	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[3]			
H1	Corner Chassis 2	M	7	EL1872	Channel	12	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[4]			
H1	Corner Chassis 2	M	7	EL1872	Channel	13	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[5]			
H1	Corner Chassis 2	M	7	EL1872	Channel	14	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[6]			
H1	Corner Chassis 2	M	7	EL1872	Channel	15	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[7]			
H1	Corner Chassis 2	M	7	EL1872	Channel	16	Input	PLC1	Standard	Inputs	BOOL	SysCPico_GIn	MOTOR_Y[8]			
H1	Corner Chassis 2	M	7	EL1872	InfoData		State	PLC1	Fast	Inputs	BOOL	SysCPico_GFastIn	INFO_DATA			
H1	Corner Chassis 2	M	8	EL2872	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	MOTOR[3]			
H1	Corner Chassis 2	M	8	EL2872	Channel	2	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	MOTOR[2]			
H1	Corner Chassis 2	M	8	EL2872	Channel	3	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	MOTOR[1]			
H1	Corner Chassis 2	M	8	EL2872	Channel	4	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	MOTOR[4]			
H1	Corner Chassis 2	M	8	EL2872	Channel	5	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	IDLE			
H1	Corner Chassis 2	M	8	EL2872	Channel	6	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	ENABLE			
H1	Corner Chassis 2	M	8	EL2872	Channel	7	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	DIR_X			
H1	Corner Chassis 2	M	8	EL2872	Channel	8	Output	PLC1	Standard	Outputs	BOOL	SysCPico_GOut	DIR_Y			
H1	Corner Chassis 2	M	8	EL2872	Channel	9	Output	PLC1	Fast	Outputs	BOOL	SysCPico_GFastOut	CLK_X			
H1	Corner Chassis 2	M	8	EL2872	Channel	10	Output	PLC1	Fast	Outputs	BOOL	SysCPico_GFastOut	CLK_Y			
H1	Corner Chassis 2	M	9	EL1872	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[1]			
H1	Corner Chassis 2	M	9	EL1872	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[2]			
H1	Corner Chassis 2	M	9	EL1872	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[3]			
H1	Corner Chassis 2	M	9	EL1872	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[4]			
H1	Corner Chassis 2	M	9	EL1872	Channel	5	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[5]			
H1	Corner Chassis 2	M	9	EL1872	Channel	6	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[6]			
H1	Corner Chassis 2	M	9	EL1872	Channel	7	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[7]			
H1	Corner Chassis 2	M	9	EL1872	Channel	8	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_X[8]			
H1	Corner Chassis 2	M	9	EL1872	Channel	9	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[1]			
H1	Corner Chassis 2	M	9	EL1872	Channel	10	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[2]			
H1	Corner Chassis 2	M	9	EL1872	Channel	11	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[3]			
H1	Corner Chassis 2	M	9	EL1872	Channel	12	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[4]			
H1	Corner Chassis 2	M	9	EL1872	Channel	13	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[5]			
H1	Corner Chassis 2	M	9	EL1872	Channel	14	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[6]			
H1	Corner Chassis 2	M	9	EL1872	Channel	15	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[7]			
H1	Corner Chassis 2	M	9	EL1872	Channel	16	Input	PLC1	Standard	Inputs	BOOL	SysCPico_HIn	MOTOR_Y[8]			
H1	Corner Chassis 2	M	9	EL1872	InfoData		State	PLC1	Fast	Inputs	BOOL	SysCPico_HFastIn	INFO_DATA			
H1	Corner Chassis 2	M	10	EL2872	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	MOTOR[3]			
H1	Corner Chassis 2	M	10	EL2872	Channel	2	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	MOTOR[2]			
H1	Corner Chassis 2	M	10	EL2872	Channel	3	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	MOTOR[1]			
H1	Corner Chassis 2	M	10	EL2872	Channel	4	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	MOTOR[4]			
H1	Corner Chassis 2	M	10	EL2872	Channel	5	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	IDLE			
H1	Corner Chassis 2	M	10	EL2872	Channel	6	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	ENABLE			
H1	Corner Chassis 2	M	10	EL2872	Channel	7	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	DIR_X			
H1	Corner Chassis 2	M	10	EL2872	Channel	8	Output	PLC1	Standard	Outputs	BOOL	SysCPico_HOut	DIR_Y			
H1	Corner Chassis 2	M	10	EL2872	Channel	9	Output	PLC1	Fast	Outputs	BOOL	SysCPico_HFastOut	CLK_X			
H1	Corner Chassis 2	M	10	EL2872	Channel	10	Output	PLC1	Fast	Outputs	BOOL	SysCPico_HFastOut	CLK_Y			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 2	M	11	EL1872	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[1]			
H1	Corner Chassis 2	M	11	EL1872	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[2]			
H1	Corner Chassis 2	M	11	EL1872	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[3]			
H1	Corner Chassis 2	M	11	EL1872	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[4]			
H1	Corner Chassis 2	M	11	EL1872	Channel	5	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[5]			
H1	Corner Chassis 2	M	11	EL1872	Channel	6	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[6]			
H1	Corner Chassis 2	M	11	EL1872	Channel	7	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[7]			
H1	Corner Chassis 2	M	11	EL1872	Channel	8	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_X[8]			
H1	Corner Chassis 2	M	11	EL1872	Channel	9	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[1]			
H1	Corner Chassis 2	M	11	EL1872	Channel	10	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[2]			
H1	Corner Chassis 2	M	11	EL1872	Channel	11	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[3]			
H1	Corner Chassis 2	M	11	EL1872	Channel	12	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[4]			
H1	Corner Chassis 2	M	11	EL1872	Channel	13	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[5]			
H1	Corner Chassis 2	M	11	EL1872	Channel	14	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[6]			
H1	Corner Chassis 2	M	11	EL1872	Channel	15	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[7]			
H1	Corner Chassis 2	M	11	EL1872	Channel	16	Input	PLC1	Standard	Inputs	BOOL	SysCPico_In	MOTOR_Y[8]			
H1	Corner Chassis 2	M	11	EL1872	InfoData		State	PLC1	Fast	Inputs	BOOL	SysCPico_IFastIn	INFO_DATA			
H1	Corner Chassis 2	M	12	EL2872	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	MOTOR[3]			
H1	Corner Chassis 2	M	12	EL2872	Channel	2	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	MOTOR[2]			
H1	Corner Chassis 2	M	12	EL2872	Channel	3	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	MOTOR[1]			
H1	Corner Chassis 2	M	12	EL2872	Channel	4	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	MOTOR[4]			
H1	Corner Chassis 2	M	12	EL2872	Channel	5	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	IDLE			
H1	Corner Chassis 2	M	12	EL2872	Channel	6	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	ENABLE			
H1	Corner Chassis 2	M	12	EL2872	Channel	7	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	DIR_X			
H1	Corner Chassis 2	M	12	EL2872	Channel	8	Output	PLC1	Standard	Outputs	BOOL	SysCPico_IOut	DIR_Y			
H1	Corner Chassis 2	M	12	EL2872	Channel	9	Output	PLC1	Fast	Outputs	BOOL	SysCPico_IFastOut	CLK_X			
H1	Corner Chassis 2	M	12	EL2872	Channel	10	Output	PLC1	Fast	Outputs	BOOL	SysCPico_IFastOut	CLK_Y			
H1	Corner Chassis 2	R	1	EL3102	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCPico_AIn	TEMP_X			
H1	Corner Chassis 2	R	1	EL3102	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCPico_AIn	TEMP_Y			
H1	Corner Chassis 2	R	2	EL1014	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	FAULT_X			
H1	Corner Chassis 2	R	2	EL1014	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	FAULT_Y			
H1	Corner Chassis 2	R	2	EL1014	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	ON			
H1	Corner Chassis 2	R	2	EL1014	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	POWER			
H1	Corner Chassis 2	R	3	EL3102	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCPico_BIn	TEMP_X			
H1	Corner Chassis 2	R	3	EL3102	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCPico_BIn	TEMP_Y			
H1	Corner Chassis 2	R	4	EL1014	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_BIn	FAULT_X			
H1	Corner Chassis 2	R	4	EL1014	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_BIn	FAULT_Y			
H1	Corner Chassis 2	R	4	EL1014	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_BIn	ON			
H1	Corner Chassis 2	R	4	EL1014	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_BIn	POWER			
H1	Corner Chassis 2	R	5	EL3102	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCPico_CIn	TEMP_X			
H1	Corner Chassis 2	R	5	EL3102	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCPico_CIn	TEMP_Y			
H1	Corner Chassis 2	R	6	EL1014	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_CIn	FAULT_X			
H1	Corner Chassis 2	R	6	EL1014	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_CIn	FAULT_Y			
H1	Corner Chassis 2	R	6	EL1014	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_CIn	ON			
H1	Corner Chassis 2	R	6	EL1014	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_CIn	POWER			
H1	Corner Chassis 2	R	7	EL1872	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[1]			
H1	Corner Chassis 2	R	7	EL1872	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[2]			
H1	Corner Chassis 2	R	7	EL1872	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[3]			
H1	Corner Chassis 2	R	7	EL1872	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[4]			
H1	Corner Chassis 2	R	7	EL1872	Channel	5	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[5]			
H1	Corner Chassis 2	R	7	EL1872	Channel	6	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[6]			
H1	Corner Chassis 2	R	7	EL1872	Channel	7	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[7]			
H1	Corner Chassis 2	R	7	EL1872	Channel	8	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_X[8]			
H1	Corner Chassis 2	R	7	EL1872	Channel	9	Input	PLC1	Standard	Inputs	BOOL	SysCPico_AIn	MOTOR_Y[1]			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 2	R	11	EL1872	Channel	15	Input	PLC1	Standard	Inputs	BOOL	SysCPico_CIn	MOTOR_Y[7]			
H1	Corner Chassis 2	R	11	EL1872	Channel	16	Input	PLC1	Standard	Inputs	BOOL	SysCPico_CIn	MOTOR_Y[8]			
H1	Corner Chassis 2	R	11	EL1872	InfoData		State	PLC1	Fast	Inputs	BOOL	SysCPico_CFastIn	INFO_DATA			
H1	Corner Chassis 2	R	12	EL2872	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	MOTOR[3]			
H1	Corner Chassis 2	R	12	EL2872	Channel	2	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	MOTOR[2]			
H1	Corner Chassis 2	R	12	EL2872	Channel	3	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	MOTOR[1]			
H1	Corner Chassis 2	R	12	EL2872	Channel	4	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	MOTOR[4]			
H1	Corner Chassis 2	R	12	EL2872	Channel	5	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	IDLE			
H1	Corner Chassis 2	R	12	EL2872	Channel	6	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	ENABLE			
H1	Corner Chassis 2	R	12	EL2872	Channel	7	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	DIR_X			
H1	Corner Chassis 2	R	12	EL2872	Channel	8	Output	PLC1	Standard	Outputs	BOOL	SysCPico_COut	DIR_Y			
H1	Corner Chassis 2	R	12	EL2872	Channel	9	Output	PLC1	Fast	Outputs	BOOL	SysCPico_CFastOut	CLK_X			
H1	Corner Chassis 2	R	12	EL2872	Channel	10	Output	PLC1	Fast	Outputs	BOOL	SysCPico_CFastOut	CLK_Y			
H1	Corner Chassis 2	R	14	EL3102	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCPico_DIn	TEMP_X			
H1	Corner Chassis 2	R	14	EL3102	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCPico_DIn	TEMP_Y			
H1	Corner Chassis 2	R	15	EL1014	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	FAULT_X			
H1	Corner Chassis 2	R	15	EL1014	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	FAULT_Y			
H1	Corner Chassis 2	R	15	EL1014	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	ON			
H1	Corner Chassis 2	R	15	EL1014	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	POWER			
H1	Corner Chassis 2	R	16	EL3102	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCPico_EIn	TEMP_X			
H1	Corner Chassis 2	R	16	EL3102	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCPico_EIn	TEMP_Y			
H1	Corner Chassis 2	R	17	EL1014	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_EIn	FAULT_X			
H1	Corner Chassis 2	R	17	EL1014	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_EIn	FAULT_Y			
H1	Corner Chassis 2	R	17	EL1014	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_EIn	ON			
H1	Corner Chassis 2	R	17	EL1014	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_EIn	POWER			
H1	Corner Chassis 2	R	18	EL3102	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCPico_FIn	TEMP_X			
H1	Corner Chassis 2	R	18	EL3102	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCPico_FIn	TEMP_Y			
H1	Corner Chassis 2	R	19	EL1014	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_FIn	FAULT_X			
H1	Corner Chassis 2	R	19	EL1014	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_FIn	FAULT_Y			
H1	Corner Chassis 2	R	19	EL1014	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_FIn	ON			
H1	Corner Chassis 2	R	19	EL1014	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_FIn	POWER			
H1	Corner Chassis 2	R	20	EL1872	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[1]			
H1	Corner Chassis 2	R	20	EL1872	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[2]			
H1	Corner Chassis 2	R	20	EL1872	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[3]			
H1	Corner Chassis 2	R	20	EL1872	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[4]			
H1	Corner Chassis 2	R	20	EL1872	Channel	5	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[5]			
H1	Corner Chassis 2	R	20	EL1872	Channel	6	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[6]			
H1	Corner Chassis 2	R	20	EL1872	Channel	7	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[7]			
H1	Corner Chassis 2	R	20	EL1872	Channel	8	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_X[8]			
H1	Corner Chassis 2	R	20	EL1872	Channel	9	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[1]			
H1	Corner Chassis 2	R	20	EL1872	Channel	10	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[2]			
H1	Corner Chassis 2	R	20	EL1872	Channel	11	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[3]			
H1	Corner Chassis 2	R	20	EL1872	Channel	12	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[4]			
H1	Corner Chassis 2	R	20	EL1872	Channel	13	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[5]			
H1	Corner Chassis 2	R	20	EL1872	Channel	14	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[6]			
H1	Corner Chassis 2	R	20	EL1872	Channel	15	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[7]			
H1	Corner Chassis 2	R	20	EL1872	Channel	16	Input	PLC1	Standard	Inputs	BOOL	SysCPico_DIn	MOTOR_Y[8]			
H1	Corner Chassis 2	R	20	EL1872	InfoData		State	PLC1	Fast	Inputs	BOOL	SysCPico_DFastIn	INFO_DATA			
H1	Corner Chassis 2	R	21	EL2872	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCPico_DOut	MOTOR[3]			
H1	Corner Chassis 2	R	21	EL2872	Channel	2	Output	PLC1	Standard	Outputs	BOOL	SysCPico_DOut	MOTOR[2]			
H1	Corner Chassis 2	R	21	EL2872	Channel	3	Output	PLC1	Standard	Outputs	BOOL	SysCPico_DOut	MOTOR[1]			
H1	Corner Chassis 2	R	21	EL2872	Channel	4	Output	PLC1	Standard	Outputs	BOOL	SysCPico_DOut	MOTOR[4]			
H1	Corner Chassis 2	R	21	EL2872	Channel	5	Output	PLC1	Standard	Outputs	BOOL	SysCPico_DOut	IDLE			
H1	Corner Chassis 2	R	21	EL2872	Channel	6	Output	PLC1	Standard	Outputs	BOOL	SysCPico_DOut	ENABLE			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 3	L	1	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp9m1In	OutputMon			
H1	Corner Chassis 3	L	1	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp18m1In	OutputMon			
H1	Corner Chassis 3	L	1	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp27m1In	OutputMon			
H1	Corner Chassis 3	L	1	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp36m1In	OutputMon			
H1	Corner Chassis 3	L	2	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp45m1In	OutputMon			
H1	Corner Chassis 3	L	2	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp91m1In	OutputMon			
H1	Corner Chassis 3	L	2	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp137m1In	OutputMon			
H1	Corner Chassis 3	L	2	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp24m1In	OutputMon			
H1	Corner Chassis 3	L	3	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp71m1In	OutputMon			
H1	Corner Chassis 3	L	3	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp21m5In	OutputMon			
H1	Corner Chassis 3	L	3	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp35m5In	OutputMon			
H1	Corner Chassis 3	L	3	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp80m1In	OutputMon			
H1	Corner Chassis 3	L	4	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp9m1In	PowerOk			
H1	Corner Chassis 3	L	4	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp18m1In	PowerOk			
H1	Corner Chassis 3	L	4	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp27m1In	PowerOk			
H1	Corner Chassis 3	L	4	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp36m1In	PowerOk			
H1	Corner Chassis 3	L	5	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp45m1In	PowerOk			
H1	Corner Chassis 3	L	5	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp91m1In	PowerOk			
H1	Corner Chassis 3	L	5	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp137m1In	PowerOk			
H1	Corner Chassis 3	L	5	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp24m1In	PowerOk			
H1	Corner Chassis 3	L	6	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp71m1In	PowerOk			
H1	Corner Chassis 3	L	6	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp21m5In	PowerOk			
H1	Corner Chassis 3	L	6	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp35m5In	PowerOk			
H1	Corner Chassis 3	L	6	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp80m1In	PowerOk			
H1	Corner Chassis 3	L	8	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCDiv40m1In	OutputMon			
H1	Corner Chassis 3	L	8	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp40m1In	OutputMon			
H1	Corner Chassis 3	L	8	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCDiv10m1In	OutputMon			
H1	Corner Chassis 3	L	8	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCAmp10m1In	OutputMon			
H1	Corner Chassis 3	L	9	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCImcAmp24m1In	OutputMon			
H1	Corner Chassis 3	L	9	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCReflAmp9m1In	OutputMon			
H1	Corner Chassis 3	L	9	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCReflamp45m1In	OutputMon			
H1	Corner Chassis 3	L	9	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCAsAmp42m4In	OutputMon			
H1	Corner Chassis 3	L	10	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCAsAmp45m1In	OutputMon			
H1	Corner Chassis 3	L	10	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCAsAmp36m1In	OutputMon			
H1	Corner Chassis 3	L	10	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCAIsDiv159m1In	OutputMon			
H1	Corner Chassis 3	L	10	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCPsiMul159m1In	OutputMon			
H1	Corner Chassis 3	L	11	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCDiv40m1In	PowerOk			
H1	Corner Chassis 3	L	11	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp40m1In	PowerOk			
H1	Corner Chassis 3	L	11	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCDiv10m1In	PowerOk			
H1	Corner Chassis 3	L	11	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp10m1In	PowerOk			
H1	Corner Chassis 3	L	12	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCImcAmp24m1In	PowerOk			
H1	Corner Chassis 3	L	12	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCReflAmp9m1In	PowerOk			
H1	Corner Chassis 3	L	12	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCReflAmp45m1In	PowerOk			
H1	Corner Chassis 3	L	12	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCAsAmp42m4In	PowerOk			
H1	Corner Chassis 3	L	13	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCAsAmp45m1In	PowerOk			
H1	Corner Chassis 3	L	13	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCAsAmp36m1In	PowerOk			
H1	Corner Chassis 3	L	13	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCAIsMul159m1In	PowerOk			
H1	Corner Chassis 3	L	13	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCPsiMul159m1In	PowerOk			
H1	Corner Chassis 3	M	1	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCCommVcoln	DividerMon			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 3	M	1	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCCommVcoln	ReferenceMon			
H1	Corner Chassis 3	M	1	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCCommVcoln	OutputMon			
H1	Corner Chassis 3	M	1	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AlsCCommVcoln	ReferenceTemp			
H1	Corner Chassis 3	M	2	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCCommVcoln	DividerTemp			
H1	Corner Chassis 3	M	2	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCCommVcoln	OutputTemp			
H1	Corner Chassis 3	M	2	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCCommVcoln	TuneMon			
H1	Corner Chassis 3	M	3	EL4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	AlsCCommVcoOut	TuneOfs			
H1	Corner Chassis 3	M	4	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	AlsCCommVcoln	ExcitationSwitch			
H1	Corner Chassis 3	M	4	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	AlsCCommVcoln	PowerOk			
H1	Corner Chassis 3	M	5	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	AlsCCommVcoOut	ExcitationEnable			
H1	Corner Chassis 3	M	7	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	0	0	1
H1	Corner Chassis 3	M	7	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	1	0	1
H1	Corner Chassis 3	M	7	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	2	0	1
H1	Corner Chassis 3	M	7	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	3	0	1
H1	Corner Chassis 3	M	8	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	4	0	1
H1	Corner Chassis 3	M	8	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	5	0	1
H1	Corner Chassis 3	M	8	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	6	0	1
H1	Corner Chassis 3	M	8	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	7	0	1
H1	Corner Chassis 3	M	9	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	DelayStep	8	0	1
H1	Corner Chassis 3	M	9	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9PhaseOut	LatchEn			
H1	Corner Chassis 3	M	9	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	0	0	1
H1	Corner Chassis 3	M	9	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	1	0	1
H1	Corner Chassis 3	M	10	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	2	0	1
H1	Corner Chassis 3	M	10	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	3	0	1
H1	Corner Chassis 3	M	10	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	4	0	1
H1	Corner Chassis 3	M	10	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	5	0	1
H1	Corner Chassis 3	M	11	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	6	0	1
H1	Corner Chassis 3	M	11	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	7	0	1
H1	Corner Chassis 3	M	11	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	DelayStep	8	0	1
H1	Corner Chassis 3	M	11	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefl_ARf9PhaseOut	LatchEn			
H1	Corner Chassis 3	R	1	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCComm_ADemodIn	RFMon			
H1	Corner Chassis 3	R	1	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCComm_ADemodIn	LOMon			
H1	Corner Chassis 3	R	1	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCDiff_ADemodIn	RFMon			
H1	Corner Chassis 3	R	1	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AlsCDiff_ADemodIn	LOMon			
H1	Corner Chassis 3	R	2	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcRefl_ADemodIn	RFMon			
H1	Corner Chassis 3	R	2	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcRefl_ADemodIn	LOMon			
H1	Corner Chassis 3	R	2	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ImcSpare_ADemodIn	RFMon			
H1	Corner Chassis 3	R	2	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ImcSpare_ADemodIn	LOMon			
H1	Corner Chassis 3	R	3	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	AlsCComm_ADemodIn	PowerOk			
H1	Corner Chassis 3	R	3	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	AlsCComm_ADemodIn	Sign			
H1	Corner Chassis 3	R	3	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	AlsCDiff_ADemodIn	Sign			
H1	Corner Chassis 3	R	3	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	ImcRefl_ADemodIn	PowerOk			
H1	Corner Chassis 3	R	5	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	5	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	5	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	5	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	6	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCReflair_ARf9DemodIn	RFMon			
H1	Corner Chassis 3	R	6	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCReflair_ARf9DemodIn	LOMon			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 3	R	6	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCRefl_ARf9DemodIn	RFMon			
H1	Corner Chassis 3	R	6	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCRefl_ARf9DemodIn	LOMon			
H1	Corner Chassis 3	R	7	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCPob_ARf9DemodIn	RFMon			
H1	Corner Chassis 3	R	7	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCPob_ARf9DemodIn	LOMon			
H1	Corner Chassis 3	R	7	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCPob_ARf45DemodIn	RFMon			
H1	Corner Chassis 3	R	7	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCPob_ARf45DemodIn	LOMon			
H1	Corner Chassis 3	R	8	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	8	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	8	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCRefl_ARf45DemodIn	RFMon			
H1	Corner Chassis 3	R	8	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCRefl_ARf45DemodIn	LOMon			
H1	Corner Chassis 3	R	9	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL					
H1	Corner Chassis 3	R	9	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL					
H1	Corner Chassis 3	R	9	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL					
H1	Corner Chassis 3	R	9	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	LscCReflair_ARf9DemodIn	PowerOk			
H1	Corner Chassis 3	R	11	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCPobair_ARf9DemodIn	RFMon			
H1	Corner Chassis 3	R	11	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCPobair_ARf9DemodIn	LOMon			
H1	Corner Chassis 3	R	11	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCPobair_ARf45DemodIn	RFMon			
H1	Corner Chassis 3	R	11	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCPobair_ARf45DemodIn	LOMon			
H1	Corner Chassis 3	R	12	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	12	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	12	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCReflair_ARf45DemodIn	RFMon			
H1	Corner Chassis 3	R	12	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCReflair_ARf45DemodIn	LOMon			
H1	Corner Chassis 3	R	13	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCPobair_BRf18DemodIn	RFMon			
H1	Corner Chassis 3	R	13	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCPobair_BRf18DemodIn	LOMon			
H1	Corner Chassis 3	R	13	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCPobair_BRf90DemodIn	RFMon			
H1	Corner Chassis 3	R	13	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCPobair_BRf90DemodIn	LOMon			
H1	Corner Chassis 3	R	14	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCReflair_BRf27DemodIn	RFMon			
H1	Corner Chassis 3	R	14	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCReflair_BRf27DemodIn	LOMon			
H1	Corner Chassis 3	R	14	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCReflair_BRf135DemodIn	RFMon			
H1	Corner Chassis 3	R	14	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCReflair_BRf135DemodIn	LOMon			
H1	Corner Chassis 3	R	16	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	16	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	16	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	16	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD					
H1	Corner Chassis 3	R	17	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzOpoReflRf80DemodIn	RFMon			
H1	Corner Chassis 3	R	17	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzOpoReflRf80DemodIn	LOMon			
H1	Corner Chassis 3	R	17	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzShgTransRf35DemodIn	RFMon			
H1	Corner Chassis 3	R	17	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzShgTransRf35DemodIn	LOMon			
H1	Corner Chassis 3	R	18	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzOmcTransRf3DemodIn	RFMon			
H1	Corner Chassis 3	R	18	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzOmcTransRf3DemodIn	LOMon			
H1	Corner Chassis 3	R	18	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzHdDiffRf3DemodIn	RFMon			
H1	Corner Chassis 3	R	18	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzHdDiffRf3DemodIn	LOMon			
H1	Corner Chassis 3	R	19	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzClfReflRf6DemodIn	RFMon			
H1	Corner Chassis 3	R	19	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzClfReflRf6DemodIn	LOMon			
H1	Corner Chassis 3	R	19	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzSpare_DRfDemodIn	RFMon			
H1	Corner Chassis 3	R	19	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzSpare_DRfDemodIn	LOMon			
H1	Corner Chassis 3	R	20	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL					
H1	Corner Chassis 3	R	20	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL					
H1	Corner Chassis 3	R	20	EL1124	Channel	3	Input	PLC4	Standard	Inputs	BOOL					
H1	Corner Chassis 3	R	20	EL1124	Channel	4	Input	PLC4	Standard	Inputs	BOOL	SqzShgTransRf80DemodIn	PowerOk			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 4	M	12	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AscCPop_ARfDemodIn	Seg[3].RFMon			
H1	Corner Chassis 4	M	12	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AscCPop_ARfDemodIn	Seg[3].LOMon			
H1	Corner Chassis 4	M	12	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AscCPop_ARfDemodIn	Seg[4].RFMon			
H1	Corner Chassis 4	M	12	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AscCPop_ARfDemodIn	Seg[4].LOMon			
H1	Corner Chassis 4	M	13	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[1].RFMon			
H1	Corner Chassis 4	M	13	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[1].LOMon			
H1	Corner Chassis 4	M	13	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[2].RFMon			
H1	Corner Chassis 4	M	13	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[2].LOMon			
H1	Corner Chassis 4	M	14	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[3].RFMon			
H1	Corner Chassis 4	M	14	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[3].LOMon			
H1	Corner Chassis 4	M	14	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[4].RFMon			
H1	Corner Chassis 4	M	14	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AscCPop_BRfDemodIn	Seg[4].LOMon			
H1	Corner Chassis 4	R	1	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[1].RFMon			
H1	Corner Chassis 4	R	1	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[1].LOMon			
H1	Corner Chassis 4	R	1	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[2].RFMon			
H1	Corner Chassis 4	R	1	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[2].LOMon			
H1	Corner Chassis 4	R	2	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[3].RFMon			
H1	Corner Chassis 4	R	2	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[3].LOMon			
H1	Corner Chassis 4	R	2	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[4].RFMon			
H1	Corner Chassis 4	R	2	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ImcWfs_ADemodIn	Seg[4].LOMon			
H1	Corner Chassis 4	R	3	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[1].RFMon			
H1	Corner Chassis 4	R	3	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[1].LOMon			
H1	Corner Chassis 4	R	3	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[2].RFMon			
H1	Corner Chassis 4	R	3	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[2].LOMon			
H1	Corner Chassis 4	R	4	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[3].RFMon			
H1	Corner Chassis 4	R	4	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[3].LOMon			
H1	Corner Chassis 4	R	4	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[4].RFMon			
H1	Corner Chassis 4	R	4	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ImcWfs_BDemodIn	Seg[4].LOMon			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 5	L	1	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscCExtraAsIn	BI1			
H1	Corner Chassis 5	L	1	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscCExtraAsIn	BI2			
H1	Corner Chassis 5	L	1	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscCExtraAsIn	BI3			
H1	Corner Chassis 5	L	1	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscCExtraAsIn	BI4			
H1	Corner Chassis 5	L	2	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	IscCExtraAsOut	BO1			
H1	Corner Chassis 5	L	2	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	IscCExtraAsOut	BO2			
H1	Corner Chassis 5	L	2	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	IscCExtraAsOut	BO3			
H1	Corner Chassis 5	L	2	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	IscCExtraAsOut	BO4			
H1	Corner Chassis 5	L	3	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscCExtraAsIn	AI1			
H1	Corner Chassis 5	L	3	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscCExtraAsIn	AI2			
H1	Corner Chassis 5	L	3	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscCExtraAsIn	AI3			
H1	Corner Chassis 5	L	3	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	SysCPztShutter_A	Volts			
H1	Corner Chassis 5	L	4	EL4134	AI Standard Channel	1	Value	PLC2	Standard	Outputs	WORD	IscCExtraAsOut	AO1			
H1	Corner Chassis 5	L	4	EL4134	AI Standard Channel	2	Value	PLC2	Standard	Outputs	WORD	IscCExtraAsOut	AO2			
H1	Corner Chassis 5	L	4	EL4134	AI Standard Channel	3	Value	PLC2	Standard	Outputs	WORD	IscCExtraAsOut	AO3			
H1	Corner Chassis 5	L	4	EL4134	AI Standard Channel	4	Value	PLC2	Standard	Outputs	WORD	IscCExtraAsOut	AO4			
H1	Corner Chassis 5	L	6	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	AlsCLaserIRDcOut	Gain	0	0	1
H1	Corner Chassis 5	L	6	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	AlsCLaserIRDcOut	Gain	1	0	1
H1	Corner Chassis 5	L	6	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	AlsCLaserGRDcOut	Gain	0	0	1
H1	Corner Chassis 5	L	6	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	AlsCLaserGRDcOut	Gain	1	0	1
H1	Corner Chassis 5	L	7	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	AlsCTransXDcOut	Gain	0	0	1
H1	Corner Chassis 5	L	7	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	AlsCTransXDcOut	Gain	1	0	1
H1	Corner Chassis 5	L	7	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	AlsCTransYDcOut	Gain	0	0	1
H1	Corner Chassis 5	L	7	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	AlsCTransYDcOut	Gain	1	0	1
H1	Corner Chassis 5	L	8	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefIISpare_ADcOut	Gain	0	0	1
H1	Corner Chassis 5	L	8	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefIISpare_ADcOut	Gain	1	0	1
H1	Corner Chassis 5	L	8	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefIISpare_BDcOut	Gain	0	0	1
H1	Corner Chassis 5	L	8	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefIISpare_BDcOut	Gain	1	0	1
H1	Corner Chassis 5	L	9	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCLaserIRDcIn	DCPower			
H1	Corner Chassis 5	L	9	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCLaserGRDcIn	DCPower			
H1	Corner Chassis 5	L	9	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCTransXDcIn	DCPower			
H1	Corner Chassis 5	L	9	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AlsCTransYDcIn	DCPower			
H1	Corner Chassis 5	L	10	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCRefIISpare_ADcIn	DCPower			
H1	Corner Chassis 5	L	10	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCRefIISpare_BDcIn	DCPower			
H1	Corner Chassis 5	L	10	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCExtra1In	DCPower			
H1	Corner Chassis 5	L	10	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AlsCExtra2In	DCPower			
H1	Corner Chassis 5	L	11	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCDiffDcIn	DCPower			
H1	Corner Chassis 5	L	11	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCCommDcIn	DCPower			
H1	Corner Chassis 5	L	11	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCRefIAir_BDcIn	DCPower			
H1	Corner Chassis 5	L	11	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCPopAir_BDcIn	DCPower			
H1	Corner Chassis 5	L	13	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscCExtraRefIIn	BI1			
H1	Corner Chassis 5	L	13	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscCExtraRefIIn	BI2			
H1	Corner Chassis 5	L	13	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscCExtraRefIIn	BI3			
H1	Corner Chassis 5	L	13	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscCExtraRefIIn	BI4			
H1	Corner Chassis 5	L	14	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	IscCExtraRefIOut	BO1			
H1	Corner Chassis 5	L	14	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	IscCExtraRefIOut	BO2			
H1	Corner Chassis 5	L	14	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	IscCExtraRefIOut	BO3			
H1	Corner Chassis 5	L	14	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	IscCExtraRefIOut	BO4			
H1	Corner Chassis 5	L	15	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscCExtraRefIIn	AI1			
H1	Corner Chassis 5	L	15	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscCExtraRefIIn	AI2			
H1	Corner Chassis 5	L	15	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ReceiveFromRt	I[1]			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 5	L	15	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ReceiveFromRt	I[2]			
H1	Corner Chassis 5	L	16	EL4134	AI Standard Channel	1	Value	PLC2	Standard	Outputs	WORD	IscCExtraRefIOut	AO1			
H1	Corner Chassis 5	L	16	EL4134	AI Standard Channel	2	Value	PLC2	Standard	Outputs	WORD	IscCExtraRefIOut	AO2			
H1	Corner Chassis 5	L	16	EL4134	AI Standard Channel	3	Value	PLC2	Standard	Outputs	WORD	SendToRt	O[1]			
H1	Corner Chassis 5	L	16	EL4134	AI Standard Channel	4	Value	PLC2	Standard	Outputs	WORD	SendToRt	O[2]			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Real Channel	1	Value	PLC2	Standard	Inputs	REAL	AlsCTecln	ThermValue			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	UnderRange	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.UnderRange			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	OverRange	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.OverRange			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	ExtenRange	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.ExtenRange			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	DataInvalid	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.DataInvalid			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	RangeInvalid	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.RangeInvalid			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	AutoRangeDis	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.AutoRangeDis			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	Error	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.Error			
H1	Corner Chassis 5	L	17	EL3692	SAI Inputs Channel	1	SteadyState	PLC2	Standard	Inputs	BOOL	AlsCTecln	ThermStatus.SteadyState			
H1	Corner Chassis 5	L	17	EL3692	SAI Range Control Channel	1	DisableAutoRange	PLC2	Standard	Inputs	BOOL	AlsCTecOut	ThermControl.DisableAutoRange			
H1	Corner Chassis 5	L	17	EL3692	SAI Range Control Channel	1	Mode	PLC2	Standard	Inputs	BYTE	AlsCTecOut	ThermControl.Mode			
H1	Corner Chassis 5	L	17	EL3692	SAI Range Control Channel	1	Range	PLC2	Standard	Inputs	SINT	AlsCTecOut	ThermControl.Range			
H1	Corner Chassis 5	L	17	EL3692	SAI Range Control Channel	1	StartConv	PLC2	Standard	Inputs	BOOL	AlsCTecOut	ThermControl.StartConv			
H1	Corner Chassis 5	L	18	EL3102	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCTecln	TECCurrentReadback			
H1	Corner Chassis 5	L	18	EL3102	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCTecln	TECVoltageReadback			
H1	Corner Chassis 5	L	19	EL4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	AlsCTecOut	TECVoltageSet			
H1	Corner Chassis 5	M	1	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCFiberDistIn	RFMon			
H1	Corner Chassis 5	M	1	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCFiberDistIn	InternalPDMon			
H1	Corner Chassis 5	M	1	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCFiberDistIn	ExternalPDMon			
H1	Corner Chassis 5	M	1	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AlsCFiberDistIn	PowerOk			
H1	Corner Chassis 5	M	2	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCDiffVcoln	DividerMon			
H1	Corner Chassis 5	M	2	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCDiffVcoln	ReferenceMon			
H1	Corner Chassis 5	M	2	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCDiffVcoln	OutputMon			
H1	Corner Chassis 5	M	2	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	AlsCDiffVcoln	ReferenceTemp			
H1	Corner Chassis 5	M	3	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	AlsCDiffVcoln	DividerTemp			
H1	Corner Chassis 5	M	3	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	AlsCDiffVcoln	OutputTemp			
H1	Corner Chassis 5	M	3	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	AlsCDiffVcoln	TuneMon			
H1	Corner Chassis 5	M	4	EL4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	AlsCDiffVcoOut	TuneOfs			
H1	Corner Chassis 5	M	5	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	AlsCDiffVcoln	ExcitationSwitch			
H1	Corner Chassis 5	M	5	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	AlsCDiffVcoln	PowerOk			
H1	Corner Chassis 5	M	6	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	AlsCDiffVcoOut	ExcitationEnable			
H1	Corner Chassis 5	M	7	EL3202	RTD Inputs Channel	1	Value	PLC1	Standard	Inputs	WORD	SysEnvCCerRack1Templn				
H1	Corner Chassis 5	M	7	EL3202	RTD Inputs Channel	2	Value	PLC1	Standard	Inputs	WORD	SysEnvCSupRack1Templn				
H1	Corner Chassis 5	M	9	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_ADcOut	Gain	0	0	1
H1	Corner Chassis 5	M	9	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_ADcOut	Gain	1	0	1
H1	Corner Chassis 5	M	9	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_BDcOut	Gain	0	0	1
H1	Corner Chassis 5	M	9	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_BDcOut	Gain	1	0	1
H1	Corner Chassis 5	M	10	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_CDcOut	Gain	0	0	1
H1	Corner Chassis 5	M	10	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_CDcOut	Gain	1	0	1
H1	Corner Chassis 5	M	10	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_DDcOut	Gain	0	0	1
H1	Corner Chassis 5	M	10	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCAsSpare_DDcOut	Gain	1	0	1
H1	Corner Chassis 5	M	11	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCAsSpare_ADcln	DCPower			
H1	Corner Chassis 5	M	11	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCAsSpare_BDcln	DCPower			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 5	M	11	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCAsSpare_CDcln	DCPower			
H1	Corner Chassis 5	M	11	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	LscCAsSpare_DDcln	DCPower			
H1	Corner Chassis 5	M	12	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzClfTrigDcln	DCPower			
H1	Corner Chassis 5	M	12	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzSpare_CDcln	DCPower			
H1	Corner Chassis 5	M	12	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzClfRefIDcln	DCPower			
H1	Corner Chassis 5	M	12	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzOpoRefIDcln	DCPower			
H1	Corner Chassis 5	R	1	EL7332	DCM Status Channel	1	DCMReady	PLC1	Standard	Inputs	WORD	SysCBDiv_AIn	DCMReady			
H1	Corner Chassis 5	R	1	EL7332	DCM Status Channel	1	DCMWarning	PLC1	Standard	Inputs	WORD	SysCBDiv_AIn	DCMWarning			
H1	Corner Chassis 5	R	1	EL7332	DCM Status Channel	1	DCMError	PLC1	Standard	Inputs	WORD	SysCBDiv_AIn	DCMError			
H1	Corner Chassis 5	R	1	EL7332	DCM Control Channel	1	Control	PLC1	Standard	Ouptuts	WORD	SysCBDiv_AOut	DCMEnable			
H1	Corner Chassis 5	R	1	EL7332	DCM Velocity Channel	1	Velocity	PLC1	Standard	Inputs	WORD	SysCBDiv_AOut	DCMVelocity			
H1	Corner Chassis 5	R	1	EL7332	DCM Status Channel	2	DCMReady	PLC1	Standard	Inputs	WORD	SysCBDiv_BIn	DCMReady			
H1	Corner Chassis 5	R	1	EL7332	DCM Status Channel	2	DCMWarning	PLC1	Standard	Inputs	WORD	SysCBDiv_BIn	DCMWarning			
H1	Corner Chassis 5	R	1	EL7332	DCM Status Channel	2	DCMError	PLC1	Standard	Inputs	WORD	SysCBDiv_BIn	DCMError			
H1	Corner Chassis 5	R	1	EL7332	DCM Control Channel	2	Control	PLC1	Standard	Ouptuts	WORD	SysCBDiv_BOut	DCMEnable			
H1	Corner Chassis 5	R	1	EL7332	DCM Velocity Channel	2	Velocity	PLC1	Standard	Inputs	WORD	SysCBDiv_BOut	DCMVelocity			
H1	Corner Chassis 5	R	2	EL1094	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_AIn	ClosedPositionSwitch			
H1	Corner Chassis 5	R	2	EL1094	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_AIn	OpenPositionSwitch			
H1	Corner Chassis 5	R	2	EL1094	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_BIn	ClosedPositionSwitch			
H1	Corner Chassis 5	R	2	EL1094	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_BIn	OpenPositionSwitch			
H1	Corner Chassis 5	R	3	EL7332	DCM Status Channel	1	DCMReady	PLC1	Standard	Inputs	WORD	SysCBDiv_CIn	DCMReady			
H1	Corner Chassis 5	R	3	EL7332	DCM Status Channel	1	DCMWarning	PLC1	Standard	Inputs	WORD	SysCBDiv_CIn	DCMWarning			
H1	Corner Chassis 5	R	3	EL7332	DCM Status Channel	1	DCMError	PLC1	Standard	Inputs	WORD	SysCBDiv_CIn	DCMError			
H1	Corner Chassis 5	R	3	EL7332	DCM Control Channel	1	DCMEnable	PLC1	Standard	Ouptuts	WORD	SysCBDiv_COut	DCMEnable			
H1	Corner Chassis 5	R	3	EL7332	DCM Velocity Channel	1	Velocity	PLC1	Standard	Inputs	WORD	SysCBDiv_COut	DCMVelocity			
H1	Corner Chassis 5	R	3	EL7332	DCM Status Channel	2	DCMReady	PLC1	Standard	Inputs	WORD	SysCBDiv_DIn	DCMReady			
H1	Corner Chassis 5	R	3	EL7332	DCM Status Channel	2	DCMWarning	PLC1	Standard	Inputs	WORD	SysCBDiv_DIn	DCMWarning			
H1	Corner Chassis 5	R	3	EL7332	DCM Status Channel	2	DCMError	PLC1	Standard	Inputs	WORD	SysCBDiv_DIn	DCMError			
H1	Corner Chassis 5	R	3	EL7332	DCM Control Channel	2	DCMEnable	PLC1	Standard	Ouptuts	WORD	SysCBDiv_DOut	DCMEnable			
H1	Corner Chassis 5	R	3	EL7332	DCM Velocity Channel	2	Velocity	PLC1	Standard	Inputs	WORD	SysCBDiv_DOut	DCMVelocity			
H1	Corner Chassis 5	R	4	EL1094	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_CIn	ClosedPositionSwitch			
H1	Corner Chassis 5	R	4	EL1094	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_CIn	OpenPositionSwitch			
H1	Corner Chassis 5	R	4	EL1094	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_DIn	ClosedPositionSwitch			
H1	Corner Chassis 5	R	4	EL1094	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCBDiv_DIn	OpenPositionSwitch			
H1	Corner Chassis 5	R	5	EL1094	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_AIn	State			
H1	Corner Chassis 5	R	5	EL1094	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_BIn	State			
H1	Corner Chassis 5	R	5	EL1094	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_CIn	State			
H1	Corner Chassis 5	R	5	EL1094	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_DIn	State			
H1	Corner Chassis 5	R	6	EL2008	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_AOut	Close			
H1	Corner Chassis 5	R	6	EL2008	Channel	2	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_BOut	Close			
H1	Corner Chassis 5	R	6	EL2008	Channel	3	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_AOut	Open			
H1	Corner Chassis 5	R	6	EL2008	Channel	4	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_BOut	Open			
H1	Corner Chassis 5	R	6	EL2008	Channel	5	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_COut	Close			
H1	Corner Chassis 5	R	6	EL2008	Channel	6	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_DOut	Close			
H1	Corner Chassis 5	R	6	EL2008	Channel	7	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_COut	Open			
H1	Corner Chassis 5	R	6	EL2008	Channel	8	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_DOut	Open			
H1	Corner Chassis 5	R	7	EL1094	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_EIn	State			
H1	Corner Chassis 5	R	7	EL1094	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_FIn	State			
H1	Corner Chassis 5	R	7	EL1094	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_GIn	State			
H1	Corner Chassis 5	R	7	EL1094	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCShutter_HIn	State			
H1	Corner Chassis 5	R	8	EL2008	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_EIn	Close			
H1	Corner Chassis 5	R	8	EL2008	Channel	2	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_FIn	Close			
H1	Corner Chassis 5	R	8	EL2008	Channel	3	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_EIn	Open			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 5	R	8	EL2008	Channel	4	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_FIn	Open			
H1	Corner Chassis 5	R	8	EL2008	Channel	5	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_GIn	Close			
H1	Corner Chassis 5	R	8	EL2008	Channel	6	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_HIn	Close			
H1	Corner Chassis 5	R	8	EL2008	Channel	7	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_GIn	Open			
H1	Corner Chassis 5	R	8	EL2008	Channel	8	Output	PLC1	Standard	Outputs	BOOL	SysCShutter_HIn	Open			
H1	Corner Chassis 5	R	9	EL3104	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCShutter_AIn	Trigger			
H1	Corner Chassis 5	R	9	EL3104	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCShutter_BIn	Trigger			
H1	Corner Chassis 5	R	9	EL3104	AI Standard Channel	3	Value	PLC1	Standard	Inputs	WORD	SysCShutter_CIn	Trigger			
H1	Corner Chassis 5	R	9	EL3104	AI Standard Channel	4	Value	PLC1	Standard	Inputs	WORD	SysCShutter_DIn	Trigger			
H1	Corner Chassis 5	R	10	EL3104	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	SysCShutter_EIn	Trigger			
H1	Corner Chassis 5	R	10	EL3104	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	SysCShutter_FIn	Trigger			
H1	Corner Chassis 5	R	10	EL3104	AI Standard Channel	3	Value	PLC1	Standard	Inputs	WORD	SysCShutter_GIn	Trigger			
H1	Corner Chassis 5	R	10	EL3104	AI Standard Channel	4	Value	PLC1	Standard	Inputs	WORD	SysCShutter_HIn	Trigger			
H1	Corner Chassis 5	R	11	EL4134	AI Standard Channel	1	Value	PLC1	Standard	Outputs	WORD	SysCShutter_AIn	Threshold			
H1	Corner Chassis 5	R	11	EL4134	AI Standard Channel	2	Value	PLC1	Standard	Outputs	WORD	SysCShutter_BIn	Threshold			
H1	Corner Chassis 5	R	11	EL4134	AI Standard Channel	3	Value	PLC1	Standard	Outputs	WORD	SysCShutter_CIn	Threshold			
H1	Corner Chassis 5	R	11	EL4134	AI Standard Channel	4	Value	PLC1	Standard	Outputs	WORD	SysCShutter_DIn	Threshold			
H1	Corner Chassis 5	R	12	EL4134	AI Standard Channel	1	Value	PLC1	Standard	Outputs	WORD	SysCShutter_EIn	Threshold			
H1	Corner Chassis 5	R	12	EL4134	AI Standard Channel	2	Value	PLC1	Standard	Outputs	WORD	SysCShutter_FIn	Threshold			
H1	Corner Chassis 5	R	12	EL4134	AI Standard Channel	3	Value	PLC1	Standard	Outputs	WORD	SysCShutter_GIn	Threshold			
H1	Corner Chassis 5	R	12	EL4134	AI Standard Channel	4	Value	PLC1	Standard	Outputs	WORD	SysCShutter_HIn	Threshold			
H1	Corner Chassis 5	R	14	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCRefSum_AIn	In1Mon			
H1	Corner Chassis 5	R	14	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCRefSum_AIn	In2Mon			
H1	Corner Chassis 5	R	14	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCRefSum_AIn	SumMon			
H1	Corner Chassis 5	R	15	EL4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	LscCRefSum_AOut	ComOfs			
H1	Corner Chassis 5	R	16	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	LscCRefSum_AIn	Ok			
H1	Corner Chassis 5	R	17	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1Pol			
H1	Corner Chassis 5	R	17	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2Pol			
H1	Corner Chassis 5	R	17	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1En			
H1	Corner Chassis 5	R	17	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2En			
H1	Corner Chassis 5	R	18	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1Gain	0	0	1
H1	Corner Chassis 5	R	18	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1Gain	1	0	1
H1	Corner Chassis 5	R	18	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1Gain	2	0	1
H1	Corner Chassis 5	R	18	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1Gain	3	0	1
H1	Corner Chassis 5	R	19	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1Gain	4	0	1
H1	Corner Chassis 5	R	19	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In1Gain	5	0	1
H1	Corner Chassis 5	R	19	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2Gain	0	0	1
H1	Corner Chassis 5	R	19	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2Gain	1	0	1
H1	Corner Chassis 5	R	20	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2Gain	2	0	1
H1	Corner Chassis 5	R	20	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2Gain	3	0	1
H1	Corner Chassis 5	R	20	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2Gain	4	0	1
H1	Corner Chassis 5	R	20	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	In2Gain	5	0	1
H1	Corner Chassis 5	R	21	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	OutSw			
H1	Corner Chassis 5	R	21	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	Boost			
H1	Corner Chassis 5	R	21	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	Comp			
H1	Corner Chassis 5	R	21	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_AOut	Opt			
H1	Corner Chassis 5	R	23	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	LscCRefSum_BIn	In1Mon			
H1	Corner Chassis 5	R	23	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	LscCRefSum_BIn	In2Mon			
H1	Corner Chassis 5	R	23	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	LscCRefSum_BIn	SumMon			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 5	R	24	EL4132	Channel	1	Output	PLC2	Standard	Outputs	WORD	LscCRefSum_BOut	ComOfs			
H1	Corner Chassis 5	R	25	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	LscCRefSum_BIn	Ok			
H1	Corner Chassis 5	R	26	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1Pol			
H1	Corner Chassis 5	R	26	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2Pol			
H1	Corner Chassis 5	R	26	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1En			
H1	Corner Chassis 5	R	26	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2En			
H1	Corner Chassis 5	R	27	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1Gain	0	0	1
H1	Corner Chassis 5	R	27	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1Gain	1	0	1
H1	Corner Chassis 5	R	27	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1Gain	2	0	1
H1	Corner Chassis 5	R	27	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1Gain	3	0	1
H1	Corner Chassis 5	R	28	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1Gain	4	0	1
H1	Corner Chassis 5	R	28	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In1Gain	5	0	1
H1	Corner Chassis 5	R	28	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2Gain	0	0	1
H1	Corner Chassis 5	R	28	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2Gain	1	0	1
H1	Corner Chassis 5	R	29	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2Gain	2	0	1
H1	Corner Chassis 5	R	29	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2Gain	3	0	1
H1	Corner Chassis 5	R	29	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2Gain	4	0	1
H1	Corner Chassis 5	R	29	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	In2Gain	5	0	1
H1	Corner Chassis 5	R	30	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	OutSw			
H1	Corner Chassis 5	R	30	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	Boost			
H1	Corner Chassis 5	R	30	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	Comp			
H1	Corner Chassis 5	R	30	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	LscCRefSum_BOut	Opt			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Corner Chassis 6	L	1	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	IscRfCEomAmp24m1In	OutputMon			
H1	Corner Chassis 6	L	1	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	IscRfCReflAmp71mIn	OutputMon			
H1	Corner Chassis 6	L	1	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	IscRfCTcsAom40mIn	OutputMon			
H1	Corner Chassis 6	L	1	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	IscRfCAsAmp72mIn	OutputMon			
H1	Corner Chassis 6	L	2	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	IscRfCMul72mIn	OutputMon			
H1	Corner Chassis 6	L	2	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	IscRfCAmp72mIn	OutputMon			
H1	Corner Chassis 6	L	2	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	IscRfCAmp117mIn	OutputMon			
H1	Corner Chassis 6	L	2	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	IscRfCSpareAmpln[1]	OutputMon			
H1	Corner Chassis 6	L	3	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	IscRfCSpareAmpln[2]	OutputMon			
H1	Corner Chassis 6	L	3	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	IscRfCSpareAmpln[3]	OutputMon			
H1	Corner Chassis 6	L	3	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	IscRfCSpareAmpln[4]	OutputMon			
H1	Corner Chassis 6	L	3	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	IscRfCSpareAmpln[5]	OutputMon			
H1	Corner Chassis 6	L	4	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCEomAmp24m1In	PowerOk			
H1	Corner Chassis 6	L	4	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCReflAmp71mIn	PowerOk			
H1	Corner Chassis 6	L	4	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCTcsAom40mIn	PowerOk			
H1	Corner Chassis 6	L	4	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCAsAmp72mIn	PowerOk			
H1	Corner Chassis 6	L	5	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCMul72mIn	PowerOk			
H1	Corner Chassis 6	L	5	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp72mIn	PowerOk			
H1	Corner Chassis 6	L	5	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCAmp117mIn	PowerOk			
H1	Corner Chassis 6	L	5	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpln[1]	PowerOk			
H1	Corner Chassis 6	L	6	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpln[2]	PowerOk			
H1	Corner Chassis 6	L	6	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpln[3]	PowerOk			
H1	Corner Chassis 6	L	6	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpln[4]	PowerOk			
H1	Corner Chassis 6	L	6	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpln[5]	PowerOk			
H1	Corner Chassis 6	L	8	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	AlsCDiffFddIn	DividerMon			
H1	Corner Chassis 6	L	8	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	AlsCDiffFddIn	ReferenceMon			
H1	Corner Chassis 6	L	8	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	AlsCDiffFddIn	OutputMon			
H1	Corner Chassis 6	L	8	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	AlsCDiffFddIn	ReferenceTemp			
H1	Corner Chassis 6	L	9	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	ALSCDiffPLLIn	ErrorMon			
H1	Corner Chassis 6	L	9	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	ALSCDiffPLLIn	ControlMon			
H1	Corner Chassis 6	L	9	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	AlsCDiffFddIn	TuneMon			
H1	Corner Chassis 6	L	9	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	AlsCDiffFddIn	ReferenceTemp			
H1	Corner Chassis 6	L	10	EL4132	Channel	1	Output	PLC2	Standard	Outputs	INT	AlsCDiffFddOut	TuneOfs			
H1	Corner Chassis 6	L	10	EL4132	Channel	2	Output	PLC2	Standard	Outputs	INT	ALSCDiffPLLOut	InputOffset			
H1	Corner Chassis 6	L	11	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	AlsCDiffFddIn	ExcitationSwitch			
H1	Corner Chassis 6	L	11	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	AlsCDiffFddIn	PowerOk			
H1	Corner Chassis 6	L	11	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	ALSCDiffPLLIn	PowerOk			
H1	Corner Chassis 6	L	11	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	ALSCDiffPLLIn	PowerOk			
H1	Corner Chassis 6	L	12	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	AlsCDiffFddOut	ExcitationEn			
H1	Corner Chassis 6	L	12	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	InEn			
H1	Corner Chassis 6	L	12	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Pol			
H1	Corner Chassis 6	L	12	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Pol			
H1	Corner Chassis 6	L	13	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Comp1			
H1	Corner Chassis 6	L	13	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Comp2			
H1	Corner Chassis 6	L	13	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Gain	0	0	1
H1	Corner Chassis 6	L	13	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Gain	1	0	1
H1	Corner Chassis 6	L	14	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Gain	2	0	1
H1	Corner Chassis 6	L	14	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Gain	3	0	1
H1	Corner Chassis 6	L	14	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Gain	4	0	1
H1	Corner Chassis 6	L	14	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Gain	5	0	1

H1	Corner Chassis 6	L	16	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Option			
H1	Corner Chassis 6	L	16	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Internal			
H1	Corner Chassis 6	L	16	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Boost			
H1	Corner Chassis 6	L	16	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	Filter			
H1	Corner Chassis 6	L	17	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	VCOCComp			
H1	Corner Chassis 6	L	17	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	LowPass			
H1	Corner Chassis 6	L	17	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCDiffPLLOut	ExcEn			
H1	Corner Chassis 6	L	17	EL2124	Channel	4	Output									
H1	Corner Chassis 6	L	18	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	AlsCCCommFddIn	DividerMon			
H1	Corner Chassis 6	L	18	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	AlsCCCommFddIn	ReferenceMon			
H1	Corner Chassis 6	L	18	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	AlsCCCommFddIn	OutputMon			
H1	Corner Chassis 6	L	18	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	AlsCCCommFddIn	ReferenceTemp			
H1	Corner Chassis 6	L	19	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	ALSCCommPLLIn	ErrorMon			
H1	Corner Chassis 6	L	19	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	ALSCCommPLLIn	ControlMon			
H1	Corner Chassis 6	L	19	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	AlsCCCommFddIn	TuneMon			
H1	Corner Chassis 6	L	19	EL3104	AI Standard Channel	4	Value									
H1	Corner Chassis 6	L	20	EL4132	Channel	1	Output	PLC2	Standard	Outputs	INT	AlsCCCommFddOut	TuneOfs			
H1	Corner Chassis 6	L	20	EL4132	Channel	2	Output	PLC2	Standard	Outputs	INT	ALSCCommPLLOut	InputOffset			
H1	Corner Chassis 6	L	21	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	AlsCCCommFddIn	ExcitationSwitch			
H1	Corner Chassis 6	L	21	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	AlsCCCommFddIn	PowerOk			
H1	Corner Chassis 6	L	21	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	ALSCCommPLLIn	PowerOK			
H1	Corner Chassis 6	L	21	EL1124	Channel	4	Input									
H1	Corner Chassis 6	L	22	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	AlsCCCommFddOut	ExcitationEn			
H1	Corner Chassis 6	L	22	EL2124	Channel	2	Output									
H1	Corner Chassis 6	L	22	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	InEn			
H1	Corner Chassis 6	L	22	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Pol			
H1	Corner Chassis 6	L	23	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Comp1			
H1	Corner Chassis 6	L	23	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Comp2			
H1	Corner Chassis 6	L	23	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Gain	0	0	1
H1	Corner Chassis 6	L	23	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Gain	1	0	1
H1	Corner Chassis 6	L	24	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Gain	2	0	1
H1	Corner Chassis 6	L	24	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Gain	3	0	1
H1	Corner Chassis 6	L	24	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Gain	4	0	1
H1	Corner Chassis 6	L	24	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Gain	5	0	1
H1	Corner Chassis 6	L	25	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Option			
H1	Corner Chassis 6	L	25	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Internal			
H1	Corner Chassis 6	L	25	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Boost			
H1	Corner Chassis 6	L	25	EL2124	Channel	4	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	Filter			
H1	Corner Chassis 6	L	26	EL2124	Channel	1	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	VCOCComp			
H1	Corner Chassis 6	L	26	EL2124	Channel	2	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	LowPass			
H1	Corner Chassis 6	L	26	EL2124	Channel	3	Output	PLC2	Standard	Outputs	BOOL	ALSCCommPLLOut	ExcEn			
H1	Corner Chassis 6	L	26	EL2124	Channel	4	Output									
H1	Corner Chassis 6	M	1	EL1094	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCFastShutter_AIn	HvReadyMon			
H1	Corner Chassis 6	M	1	EL1094	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCFastShutter_AIn	StatusMon			
H1	Corner Chassis 6	M	1	EL1094	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCFastShutter_AIn	FaultMon			
H1	Corner Chassis 6	M	1	EL1094	Channel	4	Input									
H1	Corner Chassis 6	M	1	EL1094	Channel	5	Input									
H1	Corner Chassis 6	M	1	EL1094	Channel	6	Input									
H1	Corner Chassis 6	M	1	EL1094	Channel	7	Input									
H1	Corner Chassis 6	M	1	EL1094	Channel	8	Input									
H1	Corner Chassis 6	M	2	EL2004	Channel	1	Output	PLC1	Standard	Outputs	BOOL	SysCFastShutter_AOut	UpDrive			

H1	Corner Chassis 6	R	3	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCSpareAmpIn[6]	OutputMon
H1	Corner Chassis 6	R	3	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCSpareAmpIn[7]	OutputMon
H1	Corner Chassis 6	R	3	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCSpareAmpIn[8]	OutputMon
H1	Corner Chassis 6	R	3	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCSpareAmpIn[9]	OutputMon
H1	Corner Chassis 6	R	4	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzAmp3m1In	PowerOk
H1	Corner Chassis 6	R	4	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzAmp6m2In	PowerOk
H1	Corner Chassis 6	R	4	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzDiv3m1In	PowerOk
H1	Corner Chassis 6	R	4	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzDiv6m2In	PowerOk
H1	Corner Chassis 6	R	5	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzAmp200In	PowerOk
H1	Corner Chassis 6	R	5	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzMul200In	PowerOk
H1	Corner Chassis 6	R	5	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzAmp42m4In	PowerOk
H1	Corner Chassis 6	R	5	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzMul159m	PowerOk
H1	Corner Chassis 6	R	6	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpIn[6]	PowerOk
H1	Corner Chassis 6	R	6	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpIn[7]	PowerOk
H1	Corner Chassis 6	R	6	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpIn[8]	PowerOk
H1	Corner Chassis 6	R	6	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL	IscRfCSpareAmpIn[9]	PowerOk
H1	Corner Chassis 6	R	8	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCSqzFDMIn	DividerMon
H1	Corner Chassis 6	R	8	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCSqzFDMIn	ReferenceMon
H1	Corner Chassis 6	R	8	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCSqzFDMIn	OutputMon
H1	Corner Chassis 6	R	8	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCSqzFDMIn	DividerTemp
H1	Corner Chassis 6	R	9	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL		
H1	Corner Chassis 6	R	9	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCSqzFDMIn	PowerOk
H1	Corner Chassis 6	R	9	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL		
H1	Corner Chassis 6	R	9	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL		
H1	Corner Chassis 6	R	11	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	IscRfCMul117mIn	OutputMon
H1	Corner Chassis 6	R	11	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	IscRfCMul117mIn	TuneMon
H1	Corner Chassis 6	R	11	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	IscRfCMul117mIn	Alarm
H1	Corner Chassis 6	R	11	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	IscRfCMul117mIn	OutputTemp
H1	Corner Chassis 6	R	12	EL1124	Channel	1	Input	PLC2	Standard	Inputs	BOOL		
H1	Corner Chassis 6	R	12	EL1124	Channel	2	Input	PLC2	Standard	Inputs	BOOL	IscRfCMul117mIn	PowerOk
H1	Corner Chassis 6	R	12	EL1124	Channel	3	Input	PLC2	Standard	Inputs	BOOL		
H1	Corner Chassis 6	R	12	EL1124	Channel	4	Input	PLC2	Standard	Inputs	BOOL		

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Squeezer 1	L	1	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzShgServoIn	SumMon			
H1	Squeezer 1	L	1	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzShgServoIn	SplitMon			
H1	Squeezer 1	L	2	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzShgServoIn	FastMon			
H1	Squeezer 1	L	2	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzShgServoIn	SlowfbMon			
H1	Squeezer 1	L	3	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzShgServoIn	SlowMon			
H1	Squeezer 1	L	4	EL4132	Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzShgServoOut	ComOfs			
H1	Squeezer 1	L	4	EL4132	Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzShgServoOut	SlowOfs			
H1	Squeezer 1	L	5	EL4132	Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzShgServoOut	SlowoutOfs			
H1	Squeezer 1	L	7	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzShgServoIn	FastLimit			
H1	Squeezer 1	L	7	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzShgServoIn	Ok			
H1	Squeezer 1	L	8	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastGain	0	0	1
H1	Squeezer 1	L	8	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastGain	1	0	1
H1	Squeezer 1	L	8	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastGain	2	0	1
H1	Squeezer 1	L	8	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastGain	3	0	1
H1	Squeezer 1	L	9	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastGain	4	0	1
H1	Squeezer 1	L	9	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastGain	5	0	1
H1	Squeezer 1	L	9	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastExcEn			
H1	Squeezer 1	L	9	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastOpt			
H1	Squeezer 1	L	10	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	LatchEn			
H1	Squeezer 1	L	10	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowExcEn			
H1	Squeezer 1	L	10	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1Pol			
H1	Squeezer 1	L	10	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2Pol			
H1	Squeezer 1	L	11	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1Gain	0	0	1
H1	Squeezer 1	L	11	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1Gain	1	0	1
H1	Squeezer 1	L	11	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1Gain	2	0	1
H1	Squeezer 1	L	11	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1Gain	3	0	1
H1	Squeezer 1	L	12	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1Gain	4	0	1
H1	Squeezer 1	L	12	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1Gain	5	0	1
H1	Squeezer 1	L	12	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2Gain	0	0	1
H1	Squeezer 1	L	12	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2Gain	1	0	1
H1	Squeezer 1	L	13	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2Gain	2	0	1
H1	Squeezer 1	L	13	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2Gain	3	0	1
H1	Squeezer 1	L	13	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2Gain	4	0	1
H1	Squeezer 1	L	13	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2Gain	5	0	1
H1	Squeezer 1	L	15	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In1En			
H1	Squeezer 1	L	15	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	In2En			
H1	Squeezer 1	L	15	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	OutSw			
H1	Squeezer 1	L	15	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	ComBoost	0	0	1
H1	Squeezer 1	L	16	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	ComBoost	1	0	1
H1	Squeezer 1	L	16	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	ComComp			
H1	Squeezer 1	L	16	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	ComExcEn			
H1	Squeezer 1	L	16	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	ComOpt			
H1	Squeezer 1	L	17	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowPol			
H1	Squeezer 1	L	17	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	ComFilter			
H1	Squeezer 1	L	17	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastEn			
H1	Squeezer 1	L	17	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastPol			
H1	Squeezer 1	L	18	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowOpt			
H1	Squeezer 1	L	18	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowBypass			

H1	Squeezer 1	L	18	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowOfs5V			
H1	Squeezer 1	L	18	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowOfsEn			
H1	Squeezer 1	L	19	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowComp			
H1	Squeezer 1	L	19	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowBoost			
H1	Squeezer 1	L	19	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	SlowFilter			
H1	Squeezer 1	L	19	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgServoOut	FastLimiter			
H1	Squeezer 1	M	1	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzOpoServoIn	SumMon			
H1	Squeezer 1	M	1	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzOpoServoIn	SplitMon			
H1	Squeezer 1	M	2	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzOpoServoIn	FastMon			
H1	Squeezer 1	M	2	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzOpoServoIn	SlowfbMon			
H1	Squeezer 1	M	3	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzOpoServoIn	SlowMon			
H1	Squeezer 1	M	4	EL4132	Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzOpoServoOut	ComOfs			
H1	Squeezer 1	M	4	EL4132	Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzOpoServoOut	SlowOfs			
H1	Squeezer 1	M	5	EL4132	Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzOpoServoOut	SlowoutOfs			
H1	Squeezer 1	M	7	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzOpoServoIn	FastLimit			
H1	Squeezer 1	M	7	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzOpoServoIn	Ok			
H1	Squeezer 1	M	8	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastGain	0	0	1
H1	Squeezer 1	M	8	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastGain	1	0	1
H1	Squeezer 1	M	8	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastGain	2	0	1
H1	Squeezer 1	M	8	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastGain	3	0	1
H1	Squeezer 1	M	9	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastGain	4	0	1
H1	Squeezer 1	M	9	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastGain	5	0	1
H1	Squeezer 1	M	9	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastExcEn			
H1	Squeezer 1	M	9	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastOpt			
H1	Squeezer 1	M	10	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	LatchEn			
H1	Squeezer 1	M	10	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowExcEn			
H1	Squeezer 1	M	10	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1Pol			
H1	Squeezer 1	M	10	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2Pol			
H1	Squeezer 1	M	11	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1Gain	0	0	1
H1	Squeezer 1	M	11	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1Gain	1	0	1
H1	Squeezer 1	M	11	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1Gain	2	0	1
H1	Squeezer 1	M	11	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1Gain	3	0	1
H1	Squeezer 1	M	12	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1Gain	4	0	1
H1	Squeezer 1	M	12	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1Gain	5	0	1
H1	Squeezer 1	M	12	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2Gain	0	0	1
H1	Squeezer 1	M	12	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2Gain	1	0	1
H1	Squeezer 1	M	13	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2Gain	2	0	1
H1	Squeezer 1	M	13	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2Gain	3	0	1
H1	Squeezer 1	M	13	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2Gain	4	0	1
H1	Squeezer 1	M	13	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2Gain	5	0	1
H1	Squeezer 1	M	15	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In1En			
H1	Squeezer 1	M	15	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	In2En			
H1	Squeezer 1	M	15	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	OutSw			
H1	Squeezer 1	M	15	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	ComBoost	0	0	1
H1	Squeezer 1	M	16	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	ComBoost	1	0	1
H1	Squeezer 1	M	16	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	ComComp			
H1	Squeezer 1	M	16	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	ComExcEn			
H1	Squeezer 1	M	16	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	ComOpt			

H1	Squeezer 1	M	17	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowPol			
H1	Squeezer 1	M	17	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	ComFilter			
H1	Squeezer 1	M	17	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastEn			
H1	Squeezer 1	M	17	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastPol			
H1	Squeezer 1	M	18	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowOpt			
H1	Squeezer 1	M	18	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowBypass			
H1	Squeezer 1	M	18	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowOfs5V			
H1	Squeezer 1	M	18	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowOfsEn			
H1	Squeezer 1	M	19	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowComp			
H1	Squeezer 1	M	19	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowBoost			
H1	Squeezer 1	M	19	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	SlowFilter			
H1	Squeezer 1	M	19	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoServoOut	FastLimiter			
H1	Squeezer 1	R	1	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzVcoln	DividerMon			
H1	Squeezer 1	R	1	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzVcoln	ReferenceMon			
H1	Squeezer 1	R	2	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzVcoln	OutputMon			
H1	Squeezer 1	R	2	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzVcoln	ReferenceTemp			
H1	Squeezer 1	R	3	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzVcoln	DividerTemp			
H1	Squeezer 1	R	3	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzVcoln	OutputTemp			
H1	Squeezer 1	R	4	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzVcoln	TuneMon			
H1	Squeezer 1	R	5	EL4132	Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzVcoOut	TuneOfs			
H1	Squeezer 1	R	7	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzVcoln	ExcitationSwitch			
H1	Squeezer 1	R	7	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzVcoln	PowerOk			
H1	Squeezer 1	R	8	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzVcoOut	ExcitationEn			
								EL4132								
H1	Squeezer 1	R	10	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	0	0	1
H1	Squeezer 1	R	10	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	1	0	1
H1	Squeezer 1	R	10	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	2	0	1
H1	Squeezer 1	R	10	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	3	0	1
H1	Squeezer 1	R	11	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	4	0	1
H1	Squeezer 1	R	11	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	5	0	1
H1	Squeezer 1	R	11	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	6	0	1
H1	Squeezer 1	R	11	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	7	0	1
H1	Squeezer 1	R	12	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	DelayStep	8	0	1
H1	Squeezer 1	R	12	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRf80PhaseOut	LatchEn			
H1	Squeezer 1	R	12	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	0	0	1
H1	Squeezer 1	R	12	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	1	0	1
H1	Squeezer 1	R	13	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	2	0	1
H1	Squeezer 1	R	13	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	3	0	1
H1	Squeezer 1	R	13	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	4	0	1
H1	Squeezer 1	R	13	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	5	0	1
H1	Squeezer 1	R	14	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	6	0	1
H1	Squeezer 1	R	14	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	7	0	1
H1	Squeezer 1	R	14	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	DelayStep	8	0	1
H1	Squeezer 1	R	14	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgTransRf35PhaseOut	LatchEn			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Squeezer 2	L	1	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzClfServoIn	SumMon			
H1	Squeezer 2	L	1	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzClfServoIn	SplitMon			
H1	Squeezer 2	L	1	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzClfServoIn	FastMon			
H1	Squeezer 2	L	1	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzClfServoIn	SlowfbMon			
H1	Squeezer 2	L	2	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzClfServoIn	SlowMon			
H1	Squeezer 2	L	3	EL4134	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzClfServoOut	ComOfs			
H1	Squeezer 2	L	3	EL4134	AO Output Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzClfServoOut	SlowOfs			
H1	Squeezer 2	L	3	EL4134	AO Output Channel	3	Output	PLC4	Standard	Outputs	WORD	SqzClfServoOut	SlowoutOfs			
H1	Squeezer 2	L	4	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzClfServoIn	FastLimit			
H1	Squeezer 2	L	4	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzClfServoIn	Ok			
H1	Squeezer 2	L	5	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastGain	0	0	1
H1	Squeezer 2	L	5	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastGain	1	0	1
H1	Squeezer 2	L	5	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastGain	2	0	1
H1	Squeezer 2	L	5	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastGain	3	0	1
H1	Squeezer 2	L	6	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastGain	4	0	1
H1	Squeezer 2	L	6	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastGain	5	0	1
H1	Squeezer 2	L	6	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastExcEn			
H1	Squeezer 2	L	6	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastOpt			
H1	Squeezer 2	L	7	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	LatchEn			
H1	Squeezer 2	L	7	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowExcEn			
H1	Squeezer 2	L	7	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1Pol			
H1	Squeezer 2	L	7	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2Pol			
H1	Squeezer 2	L	8	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1Gain	0	0	1
H1	Squeezer 2	L	8	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1Gain	1	0	1
H1	Squeezer 2	L	8	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1Gain	2	0	1
H1	Squeezer 2	L	8	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1Gain	3	0	1
H1	Squeezer 2	L	9	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1Gain	4	0	1
H1	Squeezer 2	L	9	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1Gain	5	0	1
H1	Squeezer 2	L	9	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2Gain	0	0	1
H1	Squeezer 2	L	9	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2Gain	1	0	1
H1	Squeezer 2	L	10	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2Gain	2	0	1
H1	Squeezer 2	L	10	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2Gain	3	0	1
H1	Squeezer 2	L	10	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2Gain	4	0	1
H1	Squeezer 2	L	10	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2Gain	5	0	1
H1	Squeezer 2	L	12	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In1En			
H1	Squeezer 2	L	12	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	In2En			
H1	Squeezer 2	L	12	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	OutSw			
H1	Squeezer 2	L	12	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	ComBoost	0	0	1
H1	Squeezer 2	L	13	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	ComBoost	1	0	1
H1	Squeezer 2	L	13	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	ComComp			
H1	Squeezer 2	L	13	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	ComExcEn			
H1	Squeezer 2	L	13	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	ComOpt			
H1	Squeezer 2	L	14	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowPol			
H1	Squeezer 2	L	14	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	ComFilter			
H1	Squeezer 2	L	14	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastEn			
H1	Squeezer 2	L	14	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastPol			
H1	Squeezer 2	L	15	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowOpt			
H1	Squeezer 2	L	15	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowBypass			
H1	Squeezer 2	L	15	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowOfs5V			
H1	Squeezer 2	L	15	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowOfsEn			

H1	Squeezer 2	L	16	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowComp			
H1	Squeezer 2	L	16	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowBoost			
H1	Squeezer 2	L	16	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	SlowFilter			
H1	Squeezer 2	L	16	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfServoOut	FastLimiter			
H1	Squeezer 2	L	18	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	0	0	1
H1	Squeezer 2	L	18	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	1	0	1
H1	Squeezer 2	L	18	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	2	0	1
H1	Squeezer 2	L	18	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	3	0	1
H1	Squeezer 2	L	19	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	4	0	1
H1	Squeezer 2	L	19	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	5	0	1
H1	Squeezer 2	L	19	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	6	0	1
H1	Squeezer 2	L	19	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	7	0	1
H1	Squeezer 2	L	20	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	DelayStep	8	0	1
H1	Squeezer 2	L	20	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfRefIRf6PhaseOut	LatchEn			
H1	Squeezer 2	L	20	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	0	0	1
H1	Squeezer 2	L	20	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	1	0	1
H1	Squeezer 2	L	21	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	2	0	1
H1	Squeezer 2	L	21	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	3	0	1
H1	Squeezer 2	L	21	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	4	0	1
H1	Squeezer 2	L	21	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	5	0	1
H1	Squeezer 2	L	22	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	6	0	1
H1	Squeezer 2	L	22	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	7	0	1
H1	Squeezer 2	L	22	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	DelayStep	8	0	1
H1	Squeezer 2	L	22	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_DRfPhaseOut	LatchEn			
H1	Squeezer 2	M	1	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzLoServoIn	SumMon			
H1	Squeezer 2	M	1	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzLoServoIn	SplitMon			
H1	Squeezer 2	M	1	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzLoServoIn	FastMon			
H1	Squeezer 2	M	1	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzLoServoIn	SlowfbMon			
H1	Squeezer 2	M	2	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzLoServoIn	SlowMon			
H1	Squeezer 2	M	3	EL4134	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzLoServoOut	ComOfs			
H1	Squeezer 2	M	3	EL4134	AO Output Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzLoServoOut	SlowOfs			
H1	Squeezer 2	M	3	EL4134	AO Output Channel	3	Output	PLC4	Standard	Outputs	WORD	SqzLoServoOut	SlowoutOfs			
H1	Squeezer 2	M	4	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzLoServoIn	FastLimit			
H1	Squeezer 2	M	4	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzLoServoIn	Ok			
H1	Squeezer 2	M	5	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastGain	0	0	1
H1	Squeezer 2	M	5	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastGain	1	0	1
H1	Squeezer 2	M	5	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastGain	2	0	1
H1	Squeezer 2	M	5	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastGain	3	0	1
H1	Squeezer 2	M	6	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastGain	4	0	1
H1	Squeezer 2	M	6	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastGain	5	0	1
H1	Squeezer 2	M	6	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastExcEn			
H1	Squeezer 2	M	6	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastOpt			
H1	Squeezer 2	M	7	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	LatchEn			
H1	Squeezer 2	M	7	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowExcEn			
H1	Squeezer 2	M	7	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1Pol			
H1	Squeezer 2	M	7	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2Pol			
H1	Squeezer 2	M	8	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1Gain	0	0	1
H1	Squeezer 2	M	8	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1Gain	1	0	1

H1	Squeezer 2	M	8	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1Gain	2	0	1
H1	Squeezer 2	M	8	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1Gain	3	0	1
H1	Squeezer 2	M	9	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1Gain	4	0	1
H1	Squeezer 2	M	9	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1Gain	5	0	1
H1	Squeezer 2	M	9	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2Gain	0	0	1
H1	Squeezer 2	M	9	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2Gain	1	0	1
H1	Squeezer 2	M	10	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2Gain	2	0	1
H1	Squeezer 2	M	10	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2Gain	3	0	1
H1	Squeezer 2	M	10	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2Gain	4	0	1
H1	Squeezer 2	M	10	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2Gain	5	0	1
H1	Squeezer 2	M	12	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In1En			
H1	Squeezer 2	M	12	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	In2En			
H1	Squeezer 2	M	12	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	OutSw			
H1	Squeezer 2	M	12	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	ComBoost	0	0	1
H1	Squeezer 2	M	13	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	ComBoost	1	0	1
H1	Squeezer 2	M	13	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	ComComp			
H1	Squeezer 2	M	13	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	ComExcEn			
H1	Squeezer 2	M	13	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	ComOpt			
H1	Squeezer 2	M	14	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowPol			
H1	Squeezer 2	M	14	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	ComFilter			
H1	Squeezer 2	M	14	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastEn			
H1	Squeezer 2	M	14	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastPol			
H1	Squeezer 2	M	15	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowOpt			
H1	Squeezer 2	M	15	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowBypass			
H1	Squeezer 2	M	15	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowOfs5V			
H1	Squeezer 2	M	15	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowOfsEn			
H1	Squeezer 2	M	16	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowComp			
H1	Squeezer 2	M	16	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowBoost			
H1	Squeezer 2	M	16	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	SlowFilter			
H1	Squeezer 2	M	16	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzLoServoOut	FastLimiter			
H1	Squeezer 2	M	18	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	0	0	1
H1	Squeezer 2	M	18	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	1	0	1
H1	Squeezer 2	M	18	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	2	0	1
H1	Squeezer 2	M	18	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	3	0	1
H1	Squeezer 2	M	19	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	4	0	1
H1	Squeezer 2	M	19	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	5	0	1
H1	Squeezer 2	M	19	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	6	0	1
H1	Squeezer 2	M	19	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	7	0	1
H1	Squeezer 2	M	20	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	DelayStep	8	0	1
H1	Squeezer 2	M	20	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3PhaseOut	LatchEn			
H1	Squeezer 2	M	20	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	0	0	1
H1	Squeezer 2	M	20	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	1	0	1
H1	Squeezer 2	M	21	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	2	0	1
H1	Squeezer 2	M	21	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	3	0	1
H1	Squeezer 2	M	21	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	4	0	1
H1	Squeezer 2	M	21	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	5	0	1
H1	Squeezer 2	M	22	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	6	0	1
H1	Squeezer 2	M	22	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	7	0	1
H1	Squeezer 2	M	22	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	DelayStep	8	0	1
H1	Squeezer 2	M	22	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzHdDiffRf3PhaseOut	LatchEn			

H1	Squeezer 2	R	1	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzShgPztIn	Monitor
H1	Squeezer 2	R	1	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzLoPztIn	Monitor
H1	Squeezer 2	R	1	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzOpoPzt1In	Monitor
H1	Squeezer 2	R	1	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzSeedPztIn	Monitor
H1	Squeezer 2	R	2	EL4134	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzShgPztIn	Offset
H1	Squeezer 2	R	2	EL4134	AO Output Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzLoPztIn	Offset
H1	Squeezer 2	R	2	EL4134	AO Output Channel	3	Output	PLC4	Standard	Outputs	WORD	SqzOpoPzt1In	Offset
H1	Squeezer 2	R	2	EL4134	AO Output Channel	4	Output	PLC4	Standard	Outputs	WORD	SqzSeedPztIn	Offset
H1	Squeezer 2	R	3	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzShgPztIn	PowerOk
H1	Squeezer 2	R	3	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzShgPztIn	External
H1	Squeezer 2	R	6	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzSparePztIn[1]	Monitor
H1	Squeezer 2	R	6	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzSparePztIn[2]	Monitor
H1	Squeezer 2	R	6	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzSparePztIn[3]	Monitor
H1	Squeezer 2	R	6	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzSparePztIn[4]	Monitor
H1	Squeezer 2	R	7	EL4134	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzSparePztOut[1]	Offset
H1	Squeezer 2	R	7	EL4134	AO Output Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzSparePztOut[2]	Offset
H1	Squeezer 2	R	7	EL4134	AO Output Channel	3	Output	PLC4	Standard	Outputs	WORD	SqzSparePztOut[3]	Offset
H1	Squeezer 2	R	7	EL4134	AO Output Channel	4	Output	PLC4	Standard	Outputs	WORD	SqzSparePztOut[4]	Offset
H1	Squeezer 2	R	8	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzSparePztIn[1]	PowerOk
H1	Squeezer 2	R	8	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzSparePztIn[1]	External
H1	Squeezer 2	R	11	EL3692	SAI Inputs Real Channel	1	Value	PLC4	Standard	Inputs	REAL	SqzOpoTempIn[1]	ThermValue
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	UnderRange	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.UnderRange
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	OverRange	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.OverRange
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	ExtenRange	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.ExtenRange
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	DataInvalid	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.DataInvalid
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	RangeInvalid	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.RangeInvalid
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	AutoRangeDis	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.AutoRangeDis
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	Error	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.Error
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	1	SteadyState	PLC4	Standard	Inputs	BOOL	SqzOpoTempIn[1]	ThermStatus.SteadyState
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	1	DisableAutoRan	PLC4	Standard	Outputs	BOOL	SqzOpoTempOut[1]	ThermControl.DisableAutoRange
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	1	Mode	PLC4	Standard	Outputs	BYTE	SqzOpoTempOut[1]	ThermControl.Mode
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	1	Range	PLC4	Standard	Outputs	SINT	SqzOpoTempOut[1]	ThermControl.Range
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	1	StartConv	PLC4	Standard	Outputs	BOOL	SqzOpoTempOut[1]	ThermControl.StartConv
H1	Squeezer 2	R	11	EL3692	SAI Inputs Real Channel	2	Value	PLC4	Standard	Inputs	REAL	SqzShgTecln	ThermValue
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	UnderRange	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.UnderRange
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	OverRange	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.OverRange
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	ExtenRange	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.ExtenRange
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	DataInvalid	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.DataInvalid
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	RangeInvalid	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.RangeInvalid
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	AutoRangeDis	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.AutoRangeDis
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	Error	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.Error
H1	Squeezer 2	R	11	EL3692	SAI Inputs Channel	2	SteadyState	PLC4	Standard	Inputs	BOOL	SqzShgTecln	ThermStatus.SteadyState
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	2	DisableAutoRan	PLC4	Standard	Outputs	BOOL	SqzShgTecOut	ThermControl.DisableAutoRange
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	2	Mode	PLC4	Standard	Outputs	BYTE	SqzShgTecOut	ThermControl.Mode
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	2	Range	PLC4	Standard	Outputs	SINT	SqzShgTecOut	ThermControl.Range
H1	Squeezer 2	R	11	EL3692	SAI Range Control Channel	2	StartConv	PLC4	Standard	Outputs	BOOL	SqzShgTecOut	ThermControl.StartConv
H1	Squeezer 2	R	12	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzOpoTecln	TECCurrentReadback
H1	Squeezer 2	R	12	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzOpoTecln	TECVoltageReadback
H1	Squeezer 2	R	12	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzShgTecln	TECCurrentReadback
H1	Squeezer 2	R	12	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzShgTecln	TECVoltageReadback
H1	Squeezer 2	R	13	EL4132	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzOpoTecOut	TECVoltageSet
H1	Squeezer 2	R	13	EL4132	AO Output Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzShgTecOut	TECVoltageSet

H1	Squeezer 2	R	15	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	OutputMon
H1	Squeezer 2	R	15	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	Extra1Mon
H1	Squeezer 2	R	15	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	Extra2Mon
H1	Squeezer 2	R	15	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	OutputTemp
H1	Squeezer 2	R	16	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	Extra1Temp
H1	Squeezer 2	R	16	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	Extra2Temp
H1	Squeezer 2	R	16	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	TuneMon
H1	Squeezer 2	R	16	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzVcxoln	Spare
H1	Squeezer 2	R	17	EL4132	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzVcxoOut	TuneOfs
H1	Squeezer 2	R	18	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzVcxoln	ExcitationSwitch
H1	Squeezer 2	R	18	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzVcxoln	PowerOk
H1	Squeezer 2	R	19	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzVcxoOut	ExcitationEn

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	Squeezer 3	L	1	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn	LaserDiode1PowerMonitor			
H1	Squeezer 3	L	1	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn	LaserDiode2PowerMonitor			
H1	Squeezer 3	L	1	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn	LaserCrystalTECErrSignal			
H1	Squeezer 3	L	1	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn	DoublingCrystalTECErrSignal			
H1	Squeezer 3	L	2	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn	LaserDiode1TECErrSignal			
H1	Squeezer 3	L	2	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn	LaserDiode2TECErrSignal			
H1	Squeezer 3	L	2	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn	NoiseEaterMonitor			
H1	Squeezer 3	L	2	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzLaserHeadIn				
H1	Squeezer 3	L	3	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzLaserHeadIn	LaserDiode1TempGuard			
H1	Squeezer 3	L	3	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzLaserHeadIn	LaserDiode2TempGuard			
H1	Squeezer 3	L	3	EL1124	Channel	3	Input	PLC4	Standard	Inputs	BOOL	SqzLaserHeadIn	Interlock			
H1	Squeezer 3	L	3	EL1124	Channel	4	Input	PLC4	Standard	Inputs	BOOL					
H1	Squeezer 3	L	5	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzFibrRejectedDcOut	Gain	0	0	1
H1	Squeezer 3	L	5	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzFibrRejectedDcOut	Gain	1	0	1
H1	Squeezer 3	L	5	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfLaunchDcOut	Gain	0	0	1
H1	Squeezer 3	L	5	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfLaunchDcOut	Gain	1	0	1
H1	Squeezer 3	L	6	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzClfRejectedDcOut	Gain	0	0	1
H1	Squeezer 3	L	6	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzClfRejectedDcOut	Gain	1	0	1
H1	Squeezer 3	L	6	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzShgLaunchDcOut	Gain	0	0	1
H1	Squeezer 3	L	6	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzShgLaunchDcOut	Gain	1	0	1
H1	Squeezer 3	L	7	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgRejectedDcOut	Gain	0	0	1
H1	Squeezer 3	L	7	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgRejectedDcOut	Gain	1	0	1
H1	Squeezer 3	L	7	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSeedLaunchDcOut	Gain	0	0	1
H1	Squeezer 3	L	7	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzSeedLaunchDcOut	Gain	1	0	1
H1	Squeezer 3	L	8	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLoLaunchDcOut	Gain	0	0	1
H1	Squeezer 3	L	8	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoLaunchDcOut	Gain	1	0	1
H1	Squeezer 3	L	8	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_ADcOut	Gain	0	0	1
H1	Squeezer 3	L	8	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_ADcOut	Gain	1	0	1
H1	Squeezer 3	L	9	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzFibrRejectedDcIn	DCPower			
H1	Squeezer 3	L	9	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzClfLaunchDcIn	DCPower			
H1	Squeezer 3	L	9	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzClfRejectedDcIn	DCPower			
H1	Squeezer 3	L	9	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzShgLaunchDcIn	DCPower			
H1	Squeezer 3	L	10	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzShgRejectedDcIn	DCPower			
H1	Squeezer 3	L	10	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzSeedLaunchDcIn	DCPower			
H1	Squeezer 3	L	10	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzLoLaunchDcIn	DCPower			
H1	Squeezer 3	L	10	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzSpare_ADcIn	DCPower			
H1	Squeezer 3	L	12	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzOpoTransDcOut	Gain	0	0	1
H1	Squeezer 3	L	12	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpoTransDcOut	Gain	1	0	1
H1	Squeezer 3	L	12	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRejectedDcOut	Gain	0	0	1
H1	Squeezer 3	L	12	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpoRefIRejectedDcOut	Gain	1	0	1
H1	Squeezer 3	L	13	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzFibrTransDcOut	Gain	0	0	1
H1	Squeezer 3	L	13	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzFibrTransDcOut	Gain	1	0	1
H1	Squeezer 3	L	13	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_BDcOut	Gain	0	0	1
H1	Squeezer 3	L	13	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzSpare_BDcOut	Gain	1	0	1
H1	Squeezer 3	L	14	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgFibr_RejectedDcOut	Gain	0	0	1
H1	Squeezer 3	L	14	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzShgFibr_RejectedDcOut	Gain	1	0	1
H1	Squeezer 3	L	14	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfFibr_RejectedDcOut	Gain	0	0	1
H1	Squeezer 3	L	14	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzClfFibr_RejectedDcOut	Gain	1	0	1
H1	Squeezer 3	L	15	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzOpoTransDcIn	DCPower			

H1	Squeezer 3	L	15	EL3102	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzOpoReflRejectedDcIn	DCPower
H1	Squeezer 3	L	16	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzFibrTransDcIn	DCPower
H1	Squeezer 3	L	16	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzSpare_BDcIn	DCPower
H1	Squeezer 3	L	16	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzShgFibr_RejectedDcIn	DCPower
H1	Squeezer 3	L	16	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzClfFibr_RejectedDcIn	DCPower
H1	Squeezer 3	L	17	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzFibrPdDcIn	DCPower
H1	Squeezer 3	L	17	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzShgTransDcIn	DCPower
H1	Squeezer 3	L	17	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzLaserIrdcIn	DCPower
H1	Squeezer 3	L	17	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzShgGrDcIn	DCPower
H1	Squeezer 3	L	18	EL3692	SAI Inputs Real Channel	1	Value	PLC4	Standard	Inputs	REAL	SqzOpoTempIn[2]	ThermValue
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	UnderRange	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.UnderRange
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	OverRange	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.OverRange
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	ExtenRange	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.ExtenRange
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	DataInvalid	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.DataInvalid
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	RangeInvalid	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.RangeInvalid
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	AutoRangeDis	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.AutoRangeDis
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	Error	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.Error
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	1	SteadyState	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[2]	ThermStatus.SteadyState
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	1	DisableAutoRan	PLC4	Standard	Outputs	BOOL	SqzOpoTempOut[2]	ThermControl.DisableAutoRange
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	1	Mode	PLC4	Standard	Outputs	BYTE	SqzOpoTempOut[2]	ThermControl.Mode
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	1	Range	PLC4	Standard	Outputs	SINT	SqzOpoTempOut[2]	ThermControl.Range
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	1	StartConv	PLC4	Standard	Outputs	BOOL	SqzOpoTempOut[2]	ThermControl.StartConv
H1	Squeezer 3	L	18	EL3692	SAI Inputs Real Channel	2	Value	PLC4	Standard	Inputs	REAL	SqzOpoTempIn[3]	ThermValue
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	UnderRange	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.UnderRange
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	OverRange	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.OverRange
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	ExtenRange	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.ExtenRange
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	DataInvalid	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.DataInvalid
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	RangeInvalid	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.RangeInvalid
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	AutoRangeDis	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.AutoRangeDis
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	Error	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.Error
H1	Squeezer 3	L	18	EL3692	SAI Inputs Channel	2	SteadyState	PLC4	Standard	Outputs	BOOL	SqzOpoTempIn[3]	ThermStatus.SteadyState
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	2	DisableAutoRan	PLC4	Standard	Outputs	BOOL	SqzOpoTempOut[3]	ThermControl.DisableAutoRange
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	2	Mode	PLC4	Standard	Outputs	BYTE	SqzOpoTempOut[3]	ThermControl.Mode
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	2	Range	PLC4	Standard	Outputs	SINT	SqzOpoTempOut[3]	ThermControl.Range
H1	Squeezer 3	L	18	EL3692	SAI Range Control Channel	2	StartConv	PLC4	Standard	Outputs	BOOL	SqzOpoTempOut[3]	ThermControl.StartConv
H1	Squeezer 3	L	19	EL3692	SAI Inputs Real Channel	1	Value	PLC4	Standard	Inputs	REAL	SqzSpareTempIn[1]	ThermValue
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	UnderRange	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.UnderRange
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	OverRange	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.OverRange
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	ExtenRange	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.ExtenRange
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	DataInvalid	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.DataInvalid
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	RangeInvalid	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.RangeInvalid
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	AutoRangeDis	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.AutoRangeDis
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	Error	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.Error
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	1	SteadyState	PLC4	Standard	Inputs	BOOL	SqzSpareTempIn[1]	ThermStatus.SteadyState
H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	1	DisableAutoRan	PLC4	Standard	Outputs	BOOL	SqzSpareTempOut[1]	ThermControl.DisableAutoRange
H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	1	Mode	PLC4	Standard	Outputs	BYTE	SqzSpareTempOut[1]	ThermControl.Mode
H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	1	Range	PLC4	Standard	Outputs	SINT	SqzSpareTempOut[1]	ThermControl.Range
H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	1	StartConv	PLC4	Standard	Outputs	BOOL	SqzSpareTempOut[1]	ThermControl.StartConv
H1	Squeezer 3	L	19	EL3692	SAI Inputs Real Channel	2	Value	PLC4	Standard	Inputs	REAL	SqzSpareTempIn[2]	ThermValue
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	UnderRange	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.UnderRange
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	OverRange	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.OverRange
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	ExtenRange	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.ExtenRange
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	DataInvalid	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.DataInvalid
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	RangeInvalid	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.RangeInvalid
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	AutoRangeDis	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.AutoRangeDis
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	Error	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.Error
H1	Squeezer 3	L	19	EL3692	SAI Inputs Channel	2	SteadyState	PLC4	Standard	Outputs	BOOL	SqzSpareTempIn[2]	ThermStatus.SteadyState
H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	2	DisableAutoRan	PLC4	Standard	Outputs	BOOL	SqzSpareTempOut[2]	ThermControl.DisableAutoRange
H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	2	Mode	PLC4	Standard	Outputs	BYTE	SqzSpareTempOut[2]	ThermControl.Mode

H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	2	Range	PLC4	Standard	Outputs	SINT	SqzSpareTempOut[2]	ThermControl.Range
H1	Squeezer 3	L	19	EL3692	SAI Range Control Channel	2	StartConv	PLC4	Standard	Outputs	BOOL	SqzSpareTempOut[2]	ThermControl.StartConv
H1	Squeezer 3	M	1	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzShgFibrFlipperIn	Readback
H1	Squeezer 3	M	1	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzLoFlipperIn	Readback
H1	Squeezer 3	M	1	EL1124	Channel	3	Input	PLC4	Standard	Inputs	BOOL	SqzClfFlipperIn	Readback
H1	Squeezer 3	M	1	EL1124	Channel	4	Input	PLC4	Standard	Inputs	BOOL	SqzSeedFlipperIn	Readback
H1	Squeezer 3	M	2	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzSpareFlipperIn[1]	Readback
H1	Squeezer 3	M	2	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzSpareFlipperIn[2]	Readback
H1	Squeezer 3	M	2	EL1124	Channel	3	Input	PLC4	Standard	Inputs	BOOL	SqzSpareFlipperIn[3]	Readback
H1	Squeezer 3	M	2	EL1124	Channel	4	Input	PLC4	Standard	Inputs	BOOL	SqzOpolrSelFiberSwitchIn	Readback
H1	Squeezer 3	M	3	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL		
H1	Squeezer 3	M	3	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzOpolrSelPowerSwitchIn	Readback
H1	Squeezer 3	M	3	EL1124	Channel	3	Input	PLC4	Standard	Inputs	BOOL	SqzSpareRelayIn[1]	Readback
H1	Squeezer 3	M	3	EL1124	Channel	4	Input	PLC4	Standard	Inputs	BOOL	SqzShgFibrFlipperIn	PowerOk
H1	Squeezer 3	M	4	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzShgFibrFlipperOut	Control
H1	Squeezer 3	M	4	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzLoFlipperOut	Control
H1	Squeezer 3	M	4	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzClfFlipperOut	Control
H1	Squeezer 3	M	4	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzSeedFlipperOut	Control
H1	Squeezer 3	M	5	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzSpareFlipperOut[1]	Control
H1	Squeezer 3	M	5	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzSpareFlipperOut[2]	Control
H1	Squeezer 3	M	5	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSpareFlipperOut[3]	Control
H1	Squeezer 3	M	5	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzOpolrSelFiberSwitchOut	Control
H1	Squeezer 3	M	6	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzLaserHeadOut	NoiseEaterRelayOn
H1	Squeezer 3	M	6	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzOpolrSelPowerSwitchOut	Control
H1	Squeezer 3	M	6	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzSpareRelayOut[1]	Control
H1	Squeezer 3	M	8	EL1124	Channel	1	Input	PLC4	Standard	Inputs	BOOL	SqzTtFssIn	ComExcSw
H1	Squeezer 3	M	8	EL1124	Channel	2	Input	PLC4	Standard	Inputs	BOOL	SqzTtFssIn	FastExcSw
H1	Squeezer 3	M	8	EL1124	Channel	3	Input	PLC4	Standard	Inputs	BOOL	SqzTtFssIn	PfdSignSw
H1	Squeezer 3	M	8	EL1124	Channel	4	Input	PLC4	Standard	Inputs	BOOL	SqzTtFssIn	PowerOk
H1	Squeezer 3	M	9	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	AoEn
H1	Squeezer 3	M	9	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	Boost1
H1	Squeezer 3	M	9	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	ComExcEn
H1	Squeezer 3	M	9	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	FastExcEn
H1	Squeezer 3	M	10	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	RampEn
H1	Squeezer 3	M	10	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	EomEn
H1	Squeezer 3	M	10	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	PfdSign
H1	Squeezer 3	M	10	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	FastSign
H1	Squeezer 3	M	11	EL2124	Channel	1	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	Boost2
H1	Squeezer 3	M	11	EL2124	Channel	2	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	Boost3
H1	Squeezer 3	M	11	EL2124	Channel	3	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	Spare1
H1	Squeezer 3	M	11	EL2124	Channel	4	Output	PLC4	Standard	Outputs	BOOL	SqzTtFssOut	Spare2
H1	Squeezer 3	M	12	EL3104	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzTtFssIn	LoMon
H1	Squeezer 3	M	12	EL3104	AI Standard Channel	2	Value	PLC4	Standard	Inputs	WORD	SqzTtFssIn	RfMon
H1	Squeezer 3	M	12	EL3104	AI Standard Channel	3	Value	PLC4	Standard	Inputs	WORD	SqzTtFssIn	MixerMon
H1	Squeezer 3	M	12	EL3104	AI Standard Channel	4	Value	PLC4	Standard	Inputs	WORD	SqzTtFssIn	EomRmsMon
H1	Squeezer 3	M	13	EL3102	AI Standard Channel	1	Value	PLC4	Standard	Inputs	WORD	SqzTtFssIn	FastMon
H1	Squeezer 3	M	14	EL4134	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzTtFssOut	ComGain
H1	Squeezer 3	M	14	EL4134	AO Output Channel	2	Output	PLC4	Standard	Outputs	WORD	SqzTtFssOut	ComOfs
H1	Squeezer 3	M	14	EL4134	AO Output Channel	3	Output	PLC4	Standard	Outputs	WORD	SqzTtFssOut	FastGain

H1	Squeezer 3	M	14	EL4134	AO Output Channel	4	Output	PLC4	Standard	Outputs	WORD	SqzTtFssOut	FastOfs
H1	Squeezer 3	M	15	EL4132	AO Output Channel	1	Output	PLC4	Standard	Outputs	WORD	SqzTtFssOut	SlowOfs

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	AOS Baffle ITMX		1	EP2316	Input	1	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Input	2	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Input	3	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Input	4	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Input	5	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Input	6	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Input	7	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Input	8	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		1	EP2316	Output	1	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[3]	Gain	0	0	1
H1	AOS Baffle ITMX		1	EP2316	Output	2	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[3]	Gain	1	0	1
H1	AOS Baffle ITMX		1	EP2316	Output	3	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[4]	Gain	0	0	1
H1	AOS Baffle ITMX		1	EP2316	Output	4	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[4]	Gain	1	0	1
H1	AOS Baffle ITMX		1	EP2316	Output	5	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[1]	Gain	0	0	1
H1	AOS Baffle ITMX		1	EP2316	Output	6	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[1]	Gain	1	0	1
H1	AOS Baffle ITMX		1	EP2316	Output	7	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[2]	Gain	0	0	1
H1	AOS Baffle ITMX		1	EP2316	Output	8	Input	PLC3	Standard	Outputs	BOOL	AosBaffleXDcOut[2]	Gain	1	0	1
H1	AOS Baffle ITMX		2	EP3174	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	AosBaffleXDcIn[3]	DcPower			
H1	AOS Baffle ITMX		2	EP3174	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	AosBaffleXDcIn[4]	DcPower			
H1	AOS Baffle ITMX		2	EP3174	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	AosBaffleXDcIn[1]	DcPower			
H1	AOS Baffle ITMX		2	EP3174	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	AosBaffleXDcIn[2]	DcPower			
H1	AOS Baffle ITMX		3	EP2316	Input	1	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Input	2	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Input	3	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Input	4	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Input	5	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Input	6	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Input	7	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Input	8	Input	PLC3	Standard	Inputs	BOOL					
H1	AOS Baffle ITMX		3	EP2316	Output	1	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[3]	Gain	0	0	1
H1	AOS Baffle ITMX		3	EP2316	Output	2	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[3]	Gain	1	0	1
H1	AOS Baffle ITMX		3	EP2316	Output	3	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[4]	Gain	0	0	1
H1	AOS Baffle ITMX		3	EP2316	Output	4	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[4]	Gain	1	0	1
H1	AOS Baffle ITMX		3	EP2316	Output	5	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[1]	Gain	0	0	1
H1	AOS Baffle ITMX		3	EP2316	Output	6	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[1]	Gain	1	0	1
H1	AOS Baffle ITMX		3	EP2316	Output	7	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[2]	Gain	0	0	1
H1	AOS Baffle ITMX		3	EP2316	Output	8	Input	PLC3	Standard	Outputs	BOOL	AosBaffleYDcOut[2]	Gain	1	0	1
H1	AOS Baffle ITMX		4	EP3174	AI Standard Channel	1	Value	PLC2	Standard	Inputs	INT	AosBaffleYDcIn[3]	DcPower			
H1	AOS Baffle ITMX		4	EP3174	AI Standard Channel	2	Value	PLC2	Standard	Inputs	INT	AosBaffleYDcIn[4]	DcPower			
H1	AOS Baffle ITMX		4	EP3174	AI Standard Channel	3	Value	PLC2	Standard	Inputs	INT	AosBaffleYDcIn[1]	DcPower			
H1	AOS Baffle ITMX		4	EP3174	AI Standard Channel	4	Value	PLC2	Standard	Inputs	INT	AosBaffleYDcIn[2]	DcPower			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	1		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Busy			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	2		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	In_Target			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	3		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Warning			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	4		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Error			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	5		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Calibrated			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	6		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Accelerate			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	7		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Decelerate			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	8		PLC1	Standard	Inputs	DINT	SysCRotStage_AIn	Act_Position			32
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	9		PLC1	Standard	Inputs	DINT	SysCRotStage_AIn	Act_Velocity			16
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Status Channel 1	10		PLC1	Standard	Inputs	UDINT	SysCRotStage_AIn	Act_Drive_Time			32
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	11		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_Latch_Ext_Valid			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	12		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_Set_Count_Done			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	13		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_Count_Underflow			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	14		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_Count_Overflow			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	15		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_Extrap_Stall			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	16		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_InputA_Status			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	17		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_InputB_Status			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	18		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_Ext_Latch_Status			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	19		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Enc_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	20		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	EncTxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	21		PLC1	Standard	Inputs	DINT	SysCRotStage_AIn	Enc_Count_Value			32
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Status Channel 1	22		PLC1	Standard	Inputs	DINT	SysCRotStage_AIn	Enc_Latch_Value			32
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	23		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Ready_To_Enable			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	24		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Ready			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	25		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Warning			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	26		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Error			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	27		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Moving_Pos			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	28		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Moving_Neg			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	29		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Torque_Reduced			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	30		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Dig_Input1			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	31		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Dig_Input2			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	32		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Status Channel 1	33		PLC1	Standard	Inputs	BOOL	SysCRotStage_AIn	Mtr_TxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Control Channel 1	34		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Execute			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Control Channel 1	35		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Stop			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Control Channel 1	36		PLC1	Standard	Outputs	DINT	SysCRotStage_AOut	Target_Position			32
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Control Channel 1	37		PLC1	Standard	Outputs	INT	SysCRotStage_AOut	Velocity			32
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Control Channel 1	38		PLC1	Standard	Outputs	WORD	SysCRotStage_AOut	Start_Type			16
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Control Channel 1	39		PLC1	Standard	Outputs	UINT	SysCRotStage_AOut	Acceleration			16
H1	PSL/IO/TCS Chassis	L	1	EL7342	POS Control Channel 1	40		PLC1	Standard	Outputs	UINT	SysCRotStage_AOut	Deceleration			16
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Control Channel 1	41		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Enc_Enable_Latch_Ext_Pos			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Control Channel 1	42		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Enc_Set_Count			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Control Channel 1	43		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Enc_Enable_Latch_Ext_Neg			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	ENC Control Channel 1	44		PLC1	Standard	Outputs	DINT	SysCRotStage_AOut	Enc_Set_Count_Value			32
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Control Channel 1	45		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Mtr_Enable			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Control Channel 1	46		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Mtr_Reset			1
H1	PSL/IO/TCS Chassis	L	1	EL7342	DCM Control Channel 1	47		PLC1	Standard	Outputs	BOOL	SysCRotStage_AOut	Mtr_Reduce_Torque			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	1		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Busy			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	2		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	In_Target			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	3		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Warning			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	4		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Error			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	5		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Calibrated			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	6		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Accelerate			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	7		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Decelerate			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	8		PLC1	Standard	Inputs	DINT	SysCRotStage_BIn	Act_Position			32
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	9		PLC1	Standard	Inputs	DINT	SysCRotStage_BIn	Act_Velocity			16
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Status Channel 1	10		PLC1	Standard	Inputs	UDINT	SysCRotStage_BIn	Act_Drive_Time			32
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	11		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_Latch_Ext_Valid			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	12		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_Set_Count_Done			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	13		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_Count_Underflow			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	14		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_Count_Overflow			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	15		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_Extrap_Stall			1

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	16		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_InputA_Status			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	17		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_InputB_Status			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	18		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_Ext_Latch_Status			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	19		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Enc_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	20		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	EncTxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	21		PLC1	Standard	Inputs	DINT	SysCRotStage_BIn	Enc_Count_Value			32
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Status Channel 1	22		PLC1	Standard	Inputs	DINT	SysCRotStage_BIn	Enc_Latch_Value			32
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	23		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Ready_To_Enable			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	24		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Ready			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	25		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Warning			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	26		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Error			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	27		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Moviing_Pos			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	28		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Moving_Neg			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	29		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Torque_Reduced			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	30		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Dig_Input1			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	31		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Dig_Input2			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	32		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Status Channel 1	33		PLC1	Standard	Inputs	BOOL	SysCRotStage_BIn	Mtr_TxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Control Channel 1	34		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Execute			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Control Channel 1	35		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Stop			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Control Channel 1	36		PLC1	Standard	Outputs	DINT	SysCRotStage_BOut	Target_Position			32
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Control Channel 1	37		PLC1	Standard	Outputs	INT	SysCRotStage_BOut	Velocity			32
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Control Channel 1	38		PLC1	Standard	Outputs	WORD	SysCRotStage_BOut	Start_Type			16
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Control Channel 1	39		PLC1	Standard	Outputs	UINT	SysCRotStage_BOut	Acceleration			16
H1	PSL/IO/TCS Chassis	L	3	EL7342	POS Control Channel 1	40		PLC1	Standard	Outputs	UINT	SysCRotStage_BOut	Deceleration			16
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Control Channel 1	41		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Enc_Enable_Latch_Ext_Pos			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Control Channel 1	42		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Enc_Set_Count			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Control Channel 1	43		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Enc_Enable_Latch_Ext_Neg			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	ENC Control Channel 1	44		PLC1	Standard	Outputs	DINT	SysCRotStage_BOut	Enc_Set_Count_Value			32
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Control Channel 1	45		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Mtr_Enable			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Control Channel 1	46		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Mtr_Reset			1
H1	PSL/IO/TCS Chassis	L	3	EL7342	DCM Control Channel 1	47		PLC1	Standard	Outputs	BOOL	SysCRotStage_BOut	Mtr_Reduce_Torque			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	1		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Busy			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	2		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	In_Target			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	3		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Warning			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	4		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Error			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	5		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Calibrated			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	6		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Accelerate			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	7		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Decelerate			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	8		PLC1	Standard	Inputs	DINT	SysCRotStage_CIn	Act_Position			32
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	9		PLC1	Standard	Inputs	DINT	SysCRotStage_CIn	Act_Velocity			16
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Status Channel 2	10		PLC1	Standard	Inputs	UDINT	SysCRotStage_CIn	Act_Drive_Time			32
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	11		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_Latch_Ext_Valid			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	12		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_Set_Count_Done			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	13		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_Count_Underflow			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	14		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_Count_Overflow			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	15		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_Extrap_Stall			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	16		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_InputA_Status			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	17		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_InputB_Status			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	18		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_Ext_Latch_Status			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	19		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Enc_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	20		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	EncTxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	21		PLC1	Standard	Inputs	DINT	SysCRotStage_CIn	Enc_Count_Value			32
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Status Channel 2	22		PLC1	Standard	Inputs	DINT	SysCRotStage_CIn	Enc_Latch_Value			32
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	23		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Ready_To_Enable			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	24		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Ready			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	25		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Warning			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	26		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Error			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	27		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Moviing_Pos			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	28		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Moving_Neg			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	29		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Torque_Reduced			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	30		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Dig_Input1			1

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	31		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Dig_Input2			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	32		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Status Channel 2	33		PLC1	Standard	Inputs	BOOL	SysCRotStage_CIn	Mtr_TxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Control Channel 2	34		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Execute			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Control Channel 2	35		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Stop			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Control Channel 2	36		PLC1	Standard	Outputs	DINT	SysCRotStage_COut	Target_Position			32
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Control Channel 2	37		PLC1	Standard	Outputs	INT	SysCRotStage_COut	Velocity			32
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Control Channel 2	38		PLC1	Standard	Outputs	WORD	SysCRotStage_COut	Start_Type			16
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Control Channel 2	39		PLC1	Standard	Outputs	UINT	SysCRotStage_COut	Acceleration			16
H1	PSL/IO/TCS Chassis	L	4	EL7342	POS Control Channel 2	40		PLC1	Standard	Outputs	UINT	SysCRotStage_COut	Deceleration			16
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Control Channel 2	41		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Enc_Enable_Latch_Ext_Pos			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Control Channel 2	42		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Enc_Set_Count			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Control Channel 2	43		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Enc_Enable_Latch_Ext_Neg			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	ENC Control Channel 2	44		PLC1	Standard	Outputs	DINT	SysCRotStage_COut	Enc_Set_Count_Value			32
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Control Channel 2	45		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Mtr_Enable			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Control Channel 2	46		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Mtr_Reset			1
H1	PSL/IO/TCS Chassis	L	4	EL7342	DCM Control Channel 2	47		PLC1	Standard	Outputs	BOOL	SysCRotStage_COut	Mtr_Reduce_Torque			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	1		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Busy			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	2		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	In_Target			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	3		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Warning			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	4		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Error			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	5		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Calibrated			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	6		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Accelerate			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	7		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Decelerate			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	8		PLC1	Standard	Inputs	DINT	SysCRotStage_DIn	Act_Position			32
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	9		PLC1	Standard	Inputs	DINT	SysCRotStage_DIn	Act_Velocity			16
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Status Channel 2	10		PLC1	Standard	Inputs	UDINT	SysCRotStage_DIn	Act_Drive_Time			32
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	11		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_Latch_Ext_Valid			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	12		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_Set_Count_Done			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	13		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_Count_Underflow			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	14		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_Count_Overflow			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	15		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_Extrap_Stall			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	16		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_InputA_Status			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	17		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_InputB_Status			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	18		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_Ext_Latch_Status			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	19		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Enc_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	20		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	EncTxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	21		PLC1	Standard	Inputs	DINT	SysCRotStage_DIn	Enc_Count_Value			32
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Status Channel 2	22		PLC1	Standard	Inputs	DINT	SysCRotStage_DIn	Enc_Latch_Value			32
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	23		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Ready_To_Enable			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	24		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Ready			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	25		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Warning			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	26		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Error			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	27		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Moving_Pos			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	28		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Moving_Neg			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	29		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Torque_Reduced			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	30		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Dig_Input1			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	31		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Dig_Input2			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	32		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_Sync_Error			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Status Channel 2	33		PLC1	Standard	Inputs	BOOL	SysCRotStage_DIn	Mtr_TxPDO_Toggle			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Control Channel 2	34		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Execute			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Control Channel 2	35		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Stop			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Control Channel 2	36		PLC1	Standard	Outputs	DINT	SysCRotStage_DOut	Target_Position			32
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Control Channel 2	37		PLC1	Standard	Outputs	INT	SysCRotStage_DOut	Velocity			32
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Control Channel 2	38		PLC1	Standard	Outputs	WORD	SysCRotStage_DOut	Start_Type			16
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Control Channel 2	39		PLC1	Standard	Outputs	UINT	SysCRotStage_DOut	Acceleration			16
H1	PSL/IO/TCS Chassis	L	2	EL7342	POS Control Channel 2	40		PLC1	Standard	Outputs	UINT	SysCRotStage_DOut	Deceleration			16
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Control Channel 2	41		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Enc_Enable_Latch_Ext_Pos			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Control Channel 2	42		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Enc_Set_Count			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Control Channel 2	43		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Enc_Enable_Latch_Ext_Neg			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	ENC Control Channel 2	44		PLC1	Standard	Outputs	DINT	SysCRotStage_DOut	Enc_Set_Count_Value			32
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Control Channel 2	45		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Mtr_Enable			1

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Control Channel 2	46		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Mtr_Reset			1
H1	PSL/IO/TCS Chassis	L	2	EL7342	DCM Control Channel 2	47		PLC1	Standard	Outputs	BOOL	SysCRotStage_DOut	Mtr_Reduce_Torque			1
H1	PSL/IO/TCS Chassis	L	5	EL1094	Channel	1	Input	PLC1	Standard	Inputs	BOOL	SysCRotStage_A	Interlock			
H1	PSL/IO/TCS Chassis	L	5	EL1094	Channel	2	Input	PLC1	Standard	Inputs	BOOL	SysCRotStage_B	Interlock			
H1	PSL/IO/TCS Chassis	L	5	EL1094	Channel	3	Input	PLC1	Standard	Inputs	BOOL	SysCRotStage_C	Interlock			
H1	PSL/IO/TCS Chassis	L	5	EL1094	Channel	4	Input	PLC1	Standard	Inputs	BOOL	SysCRotStage_D	Interlock			
H1	PSL/IO/TCS Chassis	L	7	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcPzt1In	HV10MonitorPZTX			
H1	PSL/IO/TCS Chassis	L	7	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcPzt1In	PositionSensorPZTX			
H1	PSL/IO/TCS Chassis	L	7	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ImcPzt1In	HV10MonitorPZTY			
H1	PSL/IO/TCS Chassis	L	7	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ImcPzt1In	PositionSensorPZTY			
H1	PSL/IO/TCS Chassis	L	9	EL3104	AI Standard Channel	1	Value	PLC2	Standard	Inputs	WORD	ImcPzt2In	HV10MonitorPZTX			
H1	PSL/IO/TCS Chassis	L	9	EL3104	AI Standard Channel	2	Value	PLC2	Standard	Inputs	WORD	ImcPzt2In	PositionSensorPZTX			
H1	PSL/IO/TCS Chassis	L	9	EL3104	AI Standard Channel	3	Value	PLC2	Standard	Inputs	WORD	ImcPzt2In	HV10MonitorPZTY			
H1	PSL/IO/TCS Chassis	L	9	EL3104	AI Standard Channel	4	Value	PLC2	Standard	Inputs	WORD	ImcPzt2In	PositionSensorPZTY			
H1	PSL/IO/TCS Chassis	R	1	EL3054	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	LaserRm_AcSTemp			
H1	PSL/IO/TCS Chassis	R	1	EL3054	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	LaserRm_AcNTemp			
H1	PSL/IO/TCS Chassis	R	1	EL3054	AI Standard Channel	3	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	LaserRm_TblNTemp			
H1	PSL/IO/TCS Chassis	R	1	EL3054	AI Standard Channel	4	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	LaserRm_RH			
H1	PSL/IO/TCS Chassis	R	2	EL3054	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	LaserRm_TblSTemp			
H1	PSL/IO/TCS Chassis	R	2	EL3054	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	AnteRm_Temp			
H1	PSL/IO/TCS Chassis	R	2	EL3054	AI Standard Channel	3	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	AnteRm_RH			
H1	PSL/IO/TCS Chassis	R	2	EL3054	AI Standard Channel	4	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	LVEA_Temp			
H1	PSL/IO/TCS Chassis	R	3	EL3054	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	LaserRmToAnteRm_Dpress			
H1	PSL/IO/TCS Chassis	R	3	EL3054	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	AnteRmToLVEA_Dpress			
H1	PSL/IO/TCS Chassis	R	3	EL3054	AI Standard Channel	3	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	DiodeRm_Temp			
H1	PSL/IO/TCS Chassis	R	3	EL3054	AI Standard Channel	4	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	DiodeRm_RH			
H1	PSL/IO/TCS Chassis	R	4	EL3054	AI Standard Channel	1	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	ChillerRm_Temp			
H1	PSL/IO/TCS Chassis	R	4	EL3054	AI Standard Channel	2	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	ChillerRm_RH			
H1	PSL/IO/TCS Chassis	R	4	EL3054	AI Standard Channel	3	Value	PLC1	Standard	Inputs	WORD	PsiEnvIn	DiodeRmToChillerRm_Dpress			

Ifo	Chassis	Rail	#	Terminal	Channel	#	Name	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
H1	TCS Common	L	2	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	PositionDetector1X			16
H1	TCS Common	L	2	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	PositionDetector1Y			16
H1	TCS Common	L	2	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	PositionDetectorSum1			16
H1	TCS Common	L	2	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	PositionDetector2X			16
H1	TCS Common	L	3	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	PositionDetector2Y			16
H1	TCS Common	L	3	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	PositionDetectorSum2			16
H1	TCS Common	L	3	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	PositionDetector1X			16
H1	TCS Common	L	3	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	PositionDetector1Y			16
H1	TCS Common	L	4	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	PositionDetectorSum1			16
H1	TCS Common	L	4	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	PositionDetector2X			16
H1	TCS Common	L	4	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	PositionDetector2Y			16
H1	TCS Common	L	4	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	PositionDetectorSum2			16
H1	TCS Common	L	5	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	SledPowerMon			16
H1	TCS Common	L	5	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	SledCurrentMon			16
H1	TCS Common	L	5	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	SledTemperatureMon			16
H1	TCS Common	L	5	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	SledSetTempMon			16
H1	TCS Common	L	6	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	SledPowerMon			16
H1	TCS Common	L	6	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	SledCurrentMon			16
H1	TCS Common	L	6	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	SledTemperatureMon			16
H1	TCS Common	L	6	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	SledSetTempMon			16
H1	TCS Common	L	7	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	UpperVoltage			16
H1	TCS Common	L	7	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	UpperRtdVoltage			16
H1	TCS Common	L	7	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	UpperPcbVoltage			16
H1	TCS Common	L	7	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	UpperCurrent			16
H1	TCS Common	L	8	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	LowerVoltage			16
H1	TCS Common	L	8	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	LowerRtdVoltage			16
H1	TCS Common	L	8	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	LowerPcbVoltage			16
H1	TCS Common	L	8	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsRHYIn	LowerCurrent			16
H1	TCS Common	L	9	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	UpperVoltage			16
H1	TCS Common	L	9	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	UpperRtdVoltage			16
H1	TCS Common	L	9	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	UpperPcbVoltage			16
H1	TCS Common	L	9	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	UpperCurrent			16
H1	TCS Common	L	10	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	LowerVoltage			16
H1	TCS Common	L	10	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	LowerRtdVoltage			16
H1	TCS Common	L	10	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	LowerPcbVoltage			16
H1	TCS Common	L	10	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsRHXIn	LowerCurrent			16
H1	TCS Common	L	11	EL3104	AI Standard Channel	1	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	LaserTempVoltage			16
H1	TCS Common	L	11	EL3104	AI Standard Channel	2	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	FlowRateVoltage			16
H1	TCS Common	L	11	EL3104	AI Standard Channel	3	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	LaserTempVoltage			16
H1	TCS Common	L	11	EL3104	AI Standard Channel	4	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	FlowRateVoltage			16
H1	TCS Common	L	12	EL9410			1									
H1	TCS Common	L	13	EL4134	AO Standard Channel	1	Value	PLC3	Standard	Outputs	WORD	TcsHWSXOut	SledSetCurrent			16
H1	TCS Common	L	13	EL4134	AO Standard Channel	2	Value	PLC3	Standard	Outputs	WORD	TcsHWSXOut	SledSetTemperature			16
H1	TCS Common	L	13	EL4134	AO Standard Channel	3	Value	PLC3	Standard	Outputs	WORD	TcsHWSYOut	SledSetCurrent			16
H1	TCS Common	L	13	EL4134	AO Standard Channel	4	Value	PLC3	Standard	Outputs	WORD	TcsHWSYOut	SledSetTemperature			16
H1	TCS Common	L	14	EL4134	AO Standard Channel	1	Value	PLC3	Standard	Outputs	WORD	TcsRHYOut	UpperDriveVoltageSet			16
H1	TCS Common	L	14	EL4134	AO Standard Channel	2	Value	PLC3	Standard	Outputs	WORD	TcsRHYOut	UpperDriveAWGSet			16
H1	TCS Common	L	14	EL4134	AO Standard Channel	3	Value	PLC3	Standard	Outputs	WORD	TcsRHYOut	LoweDriveVoltageSet			16
H1	TCS Common	L	14	EL4134	AO Standard Channel	4	Value	PLC3	Standard	Outputs	WORD	TcsRHYOut	LoqweDriveAWGSet			16
H1	TCS Common	L	15	EL4134	AO Standard Channel	1	Value	PLC3	Standard	Outputs	WORD	TcsRHXOut	UpperDriveVoltageSet			16

H1	TCS Common	L	15	EL4134	AO Standard Channel	2	Value	PLC3	Standard	Outputs	WORD	TcsRHXOut	UpperDriveAWGSet	16
H1	TCS Common	L	15	EL4134	AO Standard Channel	3	Value	PLC3	Standard	Outputs	WORD	TcsRHXOut	LowerDriveVoltageSet	16
H1	TCS Common	L	15	EL4134	AO Standard Channel	4	Value	PLC3	Standard	Outputs	WORD	TcsRHXOut	LowerDriveAWGSet	16
H1	TCS Common	L	16	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	TemperatureSensorPlate	16
H1	TCS Common	L	16	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	TemperatureSensorCollimator	16
H1	TCS Common	L	17	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	TemperatureSensorAuxiliary	16
H1	TCS Common	L	17	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	TemperatureSensorPlate	16
H1	TCS Common	L	18	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	TemperatureSensorCollimator	16
H1	TCS Common	L	18	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	TemperatureSensorAuxiliary	16
H1	TCS Common	L	19	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	ChamberTemperatureSensorA	16
H1	TCS Common	L	19	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSYIn	ChamberTemperatureSensorB	16
H1	TCS Common	L	20	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	ChamberTemperatureSensorA	16
H1	TCS Common	L	20	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsHWSXIn	ChamberTemperatureSensorB	16
H1	TCS Common	L	21	EL9410										
H1	TCS Common	L	22	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	TemperatureSensor1	16
H1	TCS Common	L	22	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	TemperatureSensor2	16
H1	TCS Common	L	23	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	TemperatureSensor3	16
H1	TCS Common	L	23	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	TemperatureSensor4	16
H1	TCS Common	L	24	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	TemperatureSensor5	16
H1	TCS Common	L	24	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsCO2YIn	TemperatureSensor6	16
H1	TCS Common	L	25	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	TemperatureSensor1	16
H1	TCS Common	L	25	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	TemperatureSensor2	16
H1	TCS Common	L	26	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	TemperatureSensor3	16
H1	TCS Common	L	26	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	TemperatureSensor4	16
H1	TCS Common	L	27	EL3202	RTD Input Channels	1	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	TemperatureSensor5	16
H1	TCS Common	L	27	EL3202	RTD Input Channels	2	Value	PLC3	Standard	Inputs	WORD	TcsCO2XIn	TemperatureSensor6	16
H1	TCS Common	M	3	EL1124	TTL Input Channels	1	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	Shutter1Mon	1
H1	TCS Common	M	3	EL1124	TTL Input Channels	2	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	Shutter2Mon	1
H1	TCS Common	M	3	EL1124	TTL Input Channels	3	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	Shutter3Mon	1
H1	TCS Common	M	3	EL1124	TTL Input Channels	4	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	LaserOnOffMon	1
H1	TCS Common	M	4	EL1124	TTL Input Channels	1	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	InterlockRtdMon	1
H1	TCS Common	M	4	EL1124	TTL Input Channels	2	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	InterlockFlowMon	1
H1	TCS Common	M	4	EL1124	TTL Input Channels	3	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	InterlockAux1Mon	1
H1	TCS Common	M	4	EL1124	TTL Input Channels	4	Value	PLC3	Standard	Inputs	BOOL	TcsCO2YIn	InterlockAux2Mon	1
H1	TCS Common	M	5	EL1124	TTL Input Channels	1	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	Shutter1Mon	1
H1	TCS Common	M	5	EL1124	TTL Input Channels	2	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	Shutter2Mon	1
H1	TCS Common	M	5	EL1124	TTL Input Channels	3	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	Shutter3Mon	1
H1	TCS Common	M	5	EL1124	TTL Input Channels	4	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	LaserOnOffMon	1
H1	TCS Common	M	6	EL1124	TTL Input Channels	1	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	InterlockRtdMon	1
H1	TCS Common	M	6	EL1124	TTL Input Channels	2	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	InterlockFlowMon	1
H1	TCS Common	M	6	EL1124	TTL Input Channels	3	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	InterlockAux1Mon	1
H1	TCS Common	M	6	EL1124	TTL Input Channels	4	Value	PLC3	Standard	Inputs	BOOL	TcsCO2XIn	InterlockAux2Mon	1
H1	TCS Common	M	7	EL9505										
H1	TCS Common	M	8	EL2124	TTL Output Channels	1	Value	PLC3	Standard	Outputs	BOOL	TcsHWSXOut	DalsaCameraSwitch	1
H1	TCS Common	M	8	EL2124	TTL Output Channels	2	Value	PLC3	Standard	Outputs	BOOL	TcsHWSXOut	RcxClinkSwitch	1
H1	TCS Common	M	8	EL2124	TTL Output Channels	3	Value	PLC3	Standard	Outputs	BOOL	TcsHWSYOut	DalsaCameraSwitch	1

H1	TCS Common	M	8	EL2124	TTL Output Channels	4	Value	PLC3	Standard	Outputs	BOOL	TcsHWSYOut	RcxClinkSwitch	1
H1	TCS Common	M	9	EL2124	TTL Output Channels	1	Value	PLC3	Standard	Outputs	BOOL	TcsHWSXOut	SledShutDown	1
H1	TCS Common	M	9	EL2124	TTL Output Channels	2	Value	PLC3	Standard	Outputs	BOOL	TcsHWSYOut	SledShutDown	1
H1	TCS Common	M	9	EL2124	TTL Output Channels	3	Value	PLC3	Standard	Outputs	BOOL	TcsCO2XOut	LaserOnOffSwitch	1
H1	TCS Common	M	9	EL2124	TTL Output Channels	4	Value	PLC3	Standard	Outputs	BOOL	TcsCO2YOut	LaserOnOffSwitch	1
H1	TCS Common	M	10	EL2124	TTL Output Channels	1	Value	PLC3	Standard	Outputs	BOOL	TcsCO2YOut	ActFlip1	1
H1	TCS Common	M	10	EL2124	TTL Output Channels	2	Value	PLC3	Standard	Outputs	BOOL	TcsCO2YOut	ActFlip2	1
H1	TCS Common	M	10	EL2124	TTL Output Channels	3	Value	PLC3	Standard	Outputs	BOOL	TcsCO2YOut	FLIREnable	1
H1	TCS Common	M	10	EL2124	TTL Output Channels	4	Value	PLC3	Standard	Outputs	BOOL	TcsCO2YOut	AimEnable	1
H1	TCS Common	M	11	EL9505										
H1	TCS Common	M	12	EL2124	TTL Output Channels	1	Value	PLC3	Standard	Outputs	BOOL	TcsCO2YOut	ActAux1	1
H1	TCS Common	M	12	EL2124	TTL Output Channels	2	Value	PLC3	Standard	Outputs	BOOL	TcsCO2YOut	ActAux2	1
H1	TCS Common	M	12	EL2124	TTL Output Channels	3	Value	PLC3	Standard	Outputs	BOOL	TcsCO2Xout	ActFlip1	1
H1	TCS Common	M	12	EL2124	TTL Output Channels	4	Value	PLC3	Standard	Outputs	BOOL	TcsCO2Xout	ActFlip2	1
H1	TCS Common	M	13	EL2124	TTL Output Channels	1	Value	PLC3	Standard	Outputs	BOOL	TcsCO2Xout	FlirEnable	1
H1	TCS Common	M	13	EL2124	TTL Output Channels	2	Value	PLC3	Standard	Outputs	BOOL	TcsCO2Xout	AimEnable	1
H1	TCS Common	M	13	EL2124	TTL Output Channels	3	Value	PLC3	Standard	Outputs	BOOL	TcsCO2Xout	ActAux1	1
H1	TCS Common	M	13	EL2124	TTL Output Channels	4	Value	PLC3	Standard	Outputs	BOOL	TcsCO2Xout	ActAux2	1

PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
PLC1	Standard	Inputs	BYTE[N]	SysFiberPolCorrMsgIn	—				PLC2	Standard	Outputs	BYTE[N]	AlsFiberPolCorrMsgOut	—			
PLC1	Standard	Outputs	BYTE[N]	SysFiberPolCorrMsgOut	—				PLC2	Standard	Inputs	BYTE[N]	AlsFiberPolCorrMsgIn	—			
PCL1	Standard	Inputs	BOOL	PslIssSecondLoopQpdWhiteErr					PLC2	Standard	Outputs	BOOL	PslIssSecondLoopQpdWhiteErr				
PCL1	Standard	Inputs	BOOL	PslIBES_AWhiteErr					PLC2	Standard	Outputs	BOOL	PslIBES_AWhiteErr				
PLC2	Standard	Outputs	BOOL	AlsCComm_ADemodOut	PowerOk				PLC2	Standard	Inputs	BOOL	AlsCDiff_ADemodIn	PowerOk			
PLC2	Standard	Outputs	BOOL	ImcRefl_ADemodOut	PowerOk				PLC2	Standard	Inputs	BOOL	ImcSpare_ADemodIn	PowerOk			
PLC2	Standard	Outputs	BOOL	LscCReflair_ARf9DemodOut	PowerOk				PLC2	Standard	Inputs	BOOL	LscCRefl_ARf9DemodIn	PowerOk			
PLC2	Standard	Outputs	BYTE[8]	IscWhiteningOut[1]	LiveList				PLC2	Standard	Inputs	BYTE[8]	IscWhiteningIn[2]	LiveList			
PLC2	Standard	Outputs	WORD	IscWhiteningOut[1]	InfoDataState				PLC2	Standard	Inputs	WORD	IscWhiteningIn[2]	InfoDataState			
PLC2	Standard	Outputs	BYTE[8]	IscWhiteningOut[3]	LiveList				PLC2	Standard	Inputs	BYTE[8]	IscWhiteningIn[4]	LiveList			
PLC2	Standard	Outputs	WORD	IscWhiteningOut[3]	InfoDataState				PLC2	Standard	Inputs	WORD	IscWhiteningIn[4]	InfoDataState			
PLC2	Standard	Outputs	BYTE[8]	IscWhitening5Out	LiveList				PLC2	Standard	Inputs	BYTE[8]		LiveList			
PLC2	Standard	Outputs	WORD	IscWhitening5Out	InfoDataState				PLC2	Standard	Inputs	WORD		InfoDataState			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)	Frm0WcState				PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[0]			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)	Frm1WcState				PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[1]			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)	Frm2WcState				PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[2]			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)	Frm3WcState				PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[3]			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)	Frm4WcState				PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[4]			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)					PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[5]			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)					PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[6]			
PLC1	Fast	Inputs	UINT	ISC Device (EtherCAT)					PLC1	Fast	Inputs	UINT	Device0FastIn	FrmWcState[7]			
PLC1	Standard	Inputs	UINT	ISC Device (EtherCAT)	SlaveCount				PLC1	Standard	Inputs	UINT	Device0In	SlaveCount			
PLC1	Standard	Inputs	UINT	ISC Device (EtherCAT)	DevState				PLC1	Standard	Inputs	UINT	Device0In	DeviceStatus			
PLC1	Standard	InfoData	UINT	ISC Device (EtherCAT)	ChangeCount				PLC1	Standard	Inputs	UINT	Device0In	ChangeCount			
PLC1	Standard	InfoData	UINT	ISC Device (EtherCAT)	DevId				PLC1	Standard	Inputs	UINT	Device0In	Deviceld			
PLC1	Standard	InfoData	UINT	ISC Device (EtherCAT)	AmsNetId				PLC1	Standard	Inputs	UINT	Device0In	NetId			
PLC1	Standard	InfoData	UINT	ISC Device (EtherCAT)	CfgSlaveCount				PLC1	Standard	Inputs	UINT	Device0In	ConfigSlaveCount			
PLC1	Fast	Inputs	UINT	SQZ Device (EtherCAT)	Frm0WcState				PLC1	Fast	Inputs	UINT	Device1FastIn	FrmWcState[0]			
PLC1	Fast	Inputs	UINT	SQZ Device (EtherCAT)	Frm1WcState				PLC1	Fast	Inputs	UINT	Device1FastIn	FrmWcState[1]			
PLC1	Fast	Inputs	UINT	SQZ Device (EtherCAT)					PLC1	Fast	Inputs	UINT	Device1FastIn	FrmWcState[2]			
PLC1	Fast	Inputs	UINT	SQZ Device (EtherCAT)					PLC1	Fast	Inputs	UINT	Device1FastIn	FrmWcState[3]			
PLC1	Standard	Inputs	UINT	SQZ Device (EtherCAT)	SlaveCount				PLC1	Standard	Inputs	UINT	Device1In	SlaveCount			
PLC1	Standard	Inputs	UINT	SQZ Device (EtherCAT)	DevState				PLC1	Standard	Inputs	UINT	Device1In	DeviceStatus			
PLC1	Standard	InfoData	UINT	SQZ Device (EtherCAT)	ChangeCount				PLC1	Standard	Inputs	UINT	Device1In	ChangeCount			
PLC1	Standard	InfoData	UINT	SQZ Device (EtherCAT)	DevId				PLC1	Standard	Inputs	UINT	Device1In	Deviceld			
PLC1	Standard	InfoData	UINT	SQZ Device (EtherCAT)	AmsNetId				PLC1	Standard	Inputs	UINT	Device1In	NetId			
PLC1	Standard	InfoData	UINT	SQZ Device (EtherCAT)	CfgSlaveCount				PLC1	Standard	Inputs	UINT	Device1In	ConfigSlaveCount			
PLC1	Standard	Outputs	STRUCT	SendToPLC2	—				PLC2	Standard	Inputs	STRUCT	ReceiveFromCornerPLC1	—			
PLC1	Standard	Outputs	STRUCT	SendToPLC4	—				PLC4	Standard	Inputs	STRUCT	ReceiveFromCornerPLC4	—			
PLC2	Standard	Outputs	BYTE[20]	EndtoCornerPLC2Struct	ForwardToPLC1fromEndX				PLC1	Standard	Inputs	BYTE[20]	EndtoCornerPLC2Struct	ReceiveFromEndX			
PLC2	Standard	Outputs	BYTE[20]	EndtoCornerPLC2Struct	ForwardToPLC1fromEndY				PLC1	Standard	Inputs	BYTE[20]	EndtoCornerPLC2Struct	ReceiveFromEndY			
PLC2	Standard	Outputs	STRUCT	SendToCornerPLC4	—				PLC4	Standard	Inputs	STRUCT	ReceiveFromCornerPLC2	—			
PLC4	Standard	Outputs	STRUCT	SendToCornerPLC2	—				PLC2	Standard	Inputs	STRUCT	ReceiveFromCornerPLC4	—			
PLC4	Standard	Outputs	BOOL	SqzOpoReflRf80DemodOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzShgTransRf35DemodIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzOmcTransRf3DemodOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzHdDiffRf3DemodIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzClfReflRf6DemodOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSpare_DRfDemodIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzShgPztOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzLoPztIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzShgPztOut	External				PLC4	Standard	Inputs	BOOL	SqzLoPztIn	External			
PLC4	Standard	Outputs	BOOL	SqzLoPztOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzOpoPzt1In	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzLoPztOut	External				PLC4	Standard	Inputs	BOOL	SqzOpoPzt1In	External			

PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len	PLC	Task	IO	Size	Struct	Parameter	Bit	Pos	Len
PLC4	Standard	Outputs	BOOL	SqzOpoPzt1Out	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSeedPztIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzOpoPzt1Out	External				PLC4	Standard	Inputs	BOOL	SqzSeedPztIn	External			
PLC4	Standard	Outputs	BOOL	SqzSparePztOut[1]	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSparePztIn[2]	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzSparePztOut[1]	External				PLC4	Standard	Inputs	BOOL	SqzSparePztIn[2]	External			
PLC4	Standard	Outputs	BOOL	SqzSparePztOut[2]	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSparePztIn[3]	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzSparePztOut[2]	External				PLC4	Standard	Inputs	BOOL	SqzSparePztIn[3]	External			
PLC4	Standard	Outputs	BOOL	SqzSparePztOut[3]	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSparePztIn[4]	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzSparePztOut[3]	External				PLC4	Standard	Inputs	BOOL	SqzSparePztIn[4]	External			
PLC4	Standard	Outputs	BOOL	SqzShgFibrFlipperOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzLoFlipperIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzLoFlipperOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzCFifFlipperIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzCFifFlipperOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSeedFlipperIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzSeedFlipperOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSpareFlipperIn[1]	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzSpareFlipperOut[1]	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSpareFlipperIn[2]	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzSpareFlipperOut[2]	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSpareFlipperIn[3]	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzSpareFlipperOut[3]	PowerOk				PLC4	Standard	Inputs	BOOL	SqzOpoIrSelFiberSwitchIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzOpoIrSelFiberSwitchOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzOpoIrSelPowerSwitchIn	PowerOk			
PLC4	Standard	Outputs	BOOL	SqzOpoIrSelPowerSwitchOut	PowerOk				PLC4	Standard	Inputs	BOOL	SqzSpareRelayIn[1]	PowerOk			