

TURBINE CONTROL SYSTEM

SIGNAL EXCHANGE LIST

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Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XI64_Low_Alarm	XI62_Low_Warning	XI61_High_Warning	XI63_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCP-Address	MODBUS-2_TCP-Address
A	MAY10EV010	XQ80	MAY10EV010	XQ80	DCS COUPLING WATCHDOG	-	Signal	0	100						ANALOG SEND	40001			REAL	192.168.100.20	192.168.100.120
A	1560-JI-6521	XQ60	MAK10CE069	XQ60	GENERATOR POWER OUTPUT	ACTIVE POWER	Signal	-1.8	39.5	MW					SINGLE ANALOG MEASUREMENT	40006	read		REAL	192.168.100.20	192.168.100.120
A	1560-JI-6521	XQ61	MAK10CE069	XQ61	GENERATOR POWER OUTPUT	ACTIVE POWER	Status								SINGLE ANALOG MEASUREMENT	40007	read	WORD		192.168.100.20	192.168.100.120
A	1560-JI-6521	XM20	MAK10CE069	XM20	GENERATOR POWER OUTPUT	ACTIVE POWER	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40007	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-JI-6521	XI64	MAK10CE069	XI64	GENERATOR POWER OUTPUT	ACTIVE POWER	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40007	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-JI-6521	XI62	MAK10CE069	XI62	GENERATOR POWER OUTPUT	ACTIVE POWER	Warning low	1	bin	0		3.437			SINGLE ANALOG MEASUREMENT	40007	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-JI-6521	XI01	MAK10CE069	XI01	GENERATOR POWER OUTPUT	ACTIVE POWER	Warning high	1	bin	0			3.437		SINGLE ANALOG MEASUREMENT	40007	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-JI-6521	XI03	MAK10CE069	XI03	GENERATOR POWER OUTPUT	ACTIVE POWER	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40007	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-LIT-6299	XQ60	MAX10CL010	XQ60	CONTROL OIL TANK LEVEL	-	Signal	-5.94	5.67	in					SINGLE ANALOG MEASUREMENT	40009	read	REAL	192.168.100.20	192.168.100.120	
A	1560-LIT-6299	XQ61	MAX10CL010	XQ61	CONTROL OIL TANK LEVEL	-	Status								SINGLE ANALOG MEASUREMENT	40011	read	WORD		192.168.100.20	192.168.100.120
A	1560-LIT-6299	XM20	MAX10CL010	XM20	CONTROL OIL TANK LEVEL	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40011	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-LIT-6299	XI64	MAX10CL010	XI64	CONTROL OIL TANK LEVEL	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40011	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-LIT-6299	XI62	MAX10CL010	XI62	CONTROL OIL TANK LEVEL	-	Warning low	1	bin	0		-1.93			SINGLE ANALOG MEASUREMENT	40011	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-LIT-6299	XI01	MAX10CL010	XI01	CONTROL OIL TANK LEVEL	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40011	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-LIT-6299	XI03	MAX10CL010	XI03	CONTROL OIL TANK LEVEL	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40011	4 read	BOOL		192.168.100.20	192.168.100.120
Signal	1560-PDI-6414	XQ60	MAC10CP940	XQ60	LAST STAGE DIFFERENTIAL PRESSURE	-	Signal	-3.63	36.26	psi					SINGLE ANALOG MEASUREMENT	40013	read	REAL	192.168.100.20	192.168.100.120	
A	1560-PDI-6414	XQ61	MAC10CP940	XQ61	LAST STAGE DIFFERENTIAL PRESSURE	-	Status								SINGLE ANALOG MEASUREMENT	40015	read	WORD		192.168.100.20	192.168.100.120
A	1560-PDI-6414	XM20	MAC10CP940	XM20	LAST STAGE DIFFERENTIAL PRESSURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40015	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDI-6414	XI64	MAC10CP940	XI64	LAST STAGE DIFFERENTIAL PRESSURE	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40015	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDI-6414	XI62	MAC10CP940	XI62	LAST STAGE DIFFERENTIAL PRESSURE	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40015	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDI-6414	XI01	MAC10CP940	XI01	LAST STAGE DIFFERENTIAL PRESSURE	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40015	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDI-6414	XI03	MAC10CP940	XI03	LAST STAGE DIFFERENTIAL PRESSURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40015	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6310	XQ60	MAX30CP010	XQ60	CONTROL OIL FILTER DIFFERENTIAL PRESSURE	-	Signal	0	116	psi					SINGLE ANALOG MEASUREMENT	40017	read	REAL	192.168.100.20	192.168.100.120	
A	1560-PDIT-6310	XQ61	MAX30CP010	XQ61	CONTROL OIL FILTER DIFFERENTIAL PRESSURE	-	Status								SINGLE ANALOG MEASUREMENT	40019	read	WORD		192.168.100.20	192.168.100.120
A	1560-PDIT-6310	XM20	MAX30CP010	XM20	CONTROL OIL FILTER DIFFERENTIAL PRESSURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40019	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6310	XI64	MAX30CP010	XI64	CONTROL OIL FILTER DIFFERENTIAL PRESSURE	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40019	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6310	XI62	MAX30CP010	XI62	CONTROL OIL FILTER DIFFERENTIAL PRESSURE	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40019	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6310	XI01	MAX30CP010	XI01	CONTROL OIL FILTER DIFFERENTIAL PRESSURE	-	Warning high	1	bin	0			87		SINGLE ANALOG MEASUREMENT	40019	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6310	XI03	MAX30CP010	XI03	CONTROL OIL FILTER DIFFERENTIAL PRESSURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40019	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6315	XQ60	MAX10CP020	XQ60	CONTROL OIL COOLER FILTER DIFFERENTIAL PRESSURE	-	Signal	0	116	psi					SINGLE ANALOG MEASUREMENT	40021	read	REAL	192.168.100.20	192.168.100.120	
A	1560-PDIT-6315	XQ61	MAX10CP020	XQ61	CONTROL OIL COOLER FILTER DIFFERENTIAL PRESSURE	-	Status								SINGLE ANALOG MEASUREMENT	40023	read	WORD		192.168.100.20	192.168.100.120
A	1560-PDIT-6315	XM20	MAX10CP020	XM20	CONTROL OIL COOLER FILTER DIFFERENTIAL PRESSURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40023	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6315	XI64	MAX10CP020	XI64	CONTROL OIL COOLER FILTER DIFFERENTIAL PRESSURE	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40023	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6315	XI62	MAX10CP020	XI62	CONTROL OIL COOLER FILTER DIFFERENTIAL PRESSURE	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40023	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6315	XI01	MAX10CP020	XI01	CONTROL OIL COOLER FILTER DIFFERENTIAL PRESSURE	-	Warning high	1	bin	0			50.76		SINGLE ANALOG MEASUREMENT	40023	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6315	XI03	MAX10CP020	XI03	CONTROL OIL COOLER FILTER DIFFERENTIAL PRESSURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40023	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6324	XQ60	MAV25CP010	XQ60	LUBE OIL FILTER DIFFERENTIAL PRESSURE	-	Signal	0	23.2	psi					SINGLE ANALOG MEASUREMENT	40025	read	REAL	192.168.100.20	192.168.100.120	
A	1560-PDIT-6324	XQ61	MAV25CP010	XQ61	LUBE OIL FILTER DIFFERENTIAL PRESSURE	-	Status								SINGLE ANALOG MEASUREMENT	40027	read	WORD		192.168.100.20	192.168.100.120
A	1560-PDIT-6324	XM20	MAV25CP010	XM20	LUBE OIL FILTER DIFFERENTIAL PRESSURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40027	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6324	XI64	MAV25CP010	XI64	LUBE OIL FILTER DIFFERENTIAL PRESSURE	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40027	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6324	XI62	MAV25CP010	XI62	LUBE OIL FILTER DIFFERENTIAL PRESSURE	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40027	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6324	XI01	MAV25CP010	XI01	LUBE OIL FILTER DIFFERENTIAL PRESSURE	-	Warning high	1	bin	0			17.4		SINGLE ANALOG MEASUREMENT	40027	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PDIT-6324	XI03	MAV25CP010	XI03	LUBE OIL FILTER DIFFERENTIAL PRESSURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40027	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6311	XQ60	MAX40CP010	XQ60	TRIP OIL TEST PRESSURE	-	Signal	0	3625	psi(g)					SINGLE ANALOG MEASUREMENT	40029	read	REAL	192.168.100.20	192.168.100.120	
A	1560-PTT-6311	XQ61	MAX40CP010	XQ61	TRIP OIL TEST PRESSURE	-	Status								SINGLE ANALOG MEASUREMENT	40031	read	WORD		192.168.100.20	192.168.100.120
A	1560-PTT-6311	XM20	MAX40CP010	XM20	TRIP OIL TEST PRESSURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40031	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6311	XI64	MAX40CP010	XI64	TRIP OIL TEST PRESSURE	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40031	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6311	XI62	MAX40CP010	XI62	TRIP OIL TEST PRESSURE	-	Warning low	1	bin	0			1595		SINGLE ANALOG MEASUREMENT	40031	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6311	XI01	MAX40CP010	XI01	TRIP OIL TEST PRESSURE	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40031	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6311	XI03	MAX40CP010	XI03	TRIP OIL TEST PRESSURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40031	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6316	XQ60	LBD10CP010	XQ60	EXTRACTION PRESSURE	-	Signal	-12.18	132.82	psi(g)					SINGLE ANALOG MEASUREMENT	40033	read	REAL	192.168.100.20	192.168.100.120	
A	1560-PTT-6316	XQ61	LBD10CP010	XQ61	EXTRACTION PRESSURE	-	Status								SINGLE ANALOG MEASUREMENT	40035	read	WORD		192.168.100.20	192.168.100.120
A	1560-PTT-6316	XM20	LBD10CP010	XM20	EXTRACTION PRESSURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40035	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6316	XI64	LBD10CP010	XI64	EXTRACTION PRESSURE	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40035	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6316	XI62	LBD10CP010	XI62	EXTRACTION PRESSURE	-	Warning low	1	bin	0			61.79		SINGLE ANALOG MEASUREMENT	40035	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6316	XI01	LBD10CP010	XI01	EXTRACTION PRESSURE	-	Warning high	1	bin	0				86.73	SINGLE ANALOG MEASUREMENT	40035	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6316	XI03	LBD10CP010	XI03	EXTRACTION PRESSURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40035	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6320	XQ60	LBB10CP010	XQ60	ADMISSION STEAM INLET PRESSURE	-	Signal	0	232	psi(g)					SINGLE ANALOG MEASUREMENT	40037	read	REAL	192.168.100.20	192.168.100.120	
A	1560-PTT-6320	XQ61	LBB10CP010	XQ61	ADMISSION STEAM INLET PRESSURE	-	Status								SINGLE ANALOG MEASUREMENT	40039	read	WORD		192.168.100.20	192.168.100.120
A	1560-PTT-6320	XM20	LBB10CP010	XM20	ADMISSION STEAM INLET PRESSURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40039	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6320	XI64	LBB10CP010	XI64	ADMISSION STEAM INLET PRESSURE	-	Alarm low	1	bin	0					SINGLE ANALOG MEASUREMENT	40039	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6320	XI62	LBB10CP010	XI62	ADMISSION STEAM INLET PRESSURE	-	Warning low	1	bin	0			89.2		SINGLE ANALOG MEASUREMENT	40039	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6320	XI01	LBB10CP010	XI01	ADMISSION STEAM INLET PRESSURE	-	Warning high	1	bin	0				158.8	SINGLE ANALOG MEASUREMENT	40039	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-PTT-6320	XI03	LBB10CP010	XI03	ADMISSION STEAM INLET PRESSURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40039	4 read	BOOL		192.168.100.20	192.168.100.120
A	156																				

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XI54_Low_Alarm	XI52_Low_Warning	XI51_High_Warning	XI53_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_Tcpip-Address	MODBUS-2_Tcpip-Address
A	1560-PT-6333	XI52	MAC10CP040	XI52	LAST STAGE INLET PRESSURE 1	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40051	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-PT-6333	XI01	MAC10CP040	XI01	LAST STAGE INLET PRESSURE 1	-	Warning high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40051	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-PT-6333	XI03	MAC10CP040	XI03	LAST STAGE INLET PRESSURE 1	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40051	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-PT-6334	XQ60	MAC10CP041	XQ60	LAST STAGE INLET PRESSURE 2	-	Signal	0	58	psi(a)	-	-	-	-	SINGLE ANALOG MEASUREMENT	40053	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-PT-6334	XQ61	MAC10CP041	XQ61	LAST STAGE INLET PRESSURE 2	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40055	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-PT-6334	XM20	MAC10CP041	XM20	LAST STAGE INLET PRESSURE 2	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40055	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-PT-6334	XI54	MAC10CP041	XI54	LAST STAGE INLET PRESSURE 2	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40055	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-PT-6334	XI52	MAC10CP041	XI52	LAST STAGE INLET PRESSURE 2	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40055	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-PT-6334	XI01	MAC10CP041	XI01	LAST STAGE INLET PRESSURE 2	-	Warning high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40055	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-PT-6334	XI03	MAC10CP041	XI03	LAST STAGE INLET PRESSURE 2	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40055	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-SE-6390	XQ60	MAD10CS910	XQ60	TURBINE SPEED	-	Signal	0	8635	rpm	-	-	-	-	SINGLE ANALOG MEASUREMENT	40057	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-SE-6390	XQ61	MAD10CS910	XQ61	TURBINE SPEED	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40059	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-SE-6390	XM20	MAD10CS910	XM20	TURBINE SPEED	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40059	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-SE-6390	XI54	MAD10CS910	XI54	TURBINE SPEED	-	Alarm low	1	bin	0	4	-	-	-	SINGLE ANALOG MEASUREMENT	40059	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-SE-6390	XI52	MAD10CS910	XI52	TURBINE SPEED	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40059	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-SE-6390	XI01	MAD10CS910	XI01	TURBINE SPEED	-	Warning high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40059	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-SE-6390	XI03	MAD10CS910	XI03	TURBINE SPEED	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40059	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6412	XQ60	MAA15CT910	XQ60	TURBINE CASING TEMPERATURE - INSIDE/CENTER (CALCULATED)	-	Signal	-200	200	K	-	-	-	7599	SINGLE ANALOG MEASUREMENT	40061	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-TDI-6412	XQ61	MAA15CT910	XQ61	TURBINE CASING TEMPERATURE - INSIDE/CENTER (CALCULATED)	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40063	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-TDI-6412	XM20	MAA15CT910	XM20	TURBINE CASING TEMPERATURE - INSIDE/CENTER (CALCULATED)	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40063	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6412	XI54	MAA15CT910	XI54	TURBINE CASING TEMPERATURE - INSIDE/CENTER (CALCULATED)	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40063	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6412	XI52	MAA15CT910	XI52	TURBINE CASING TEMPERATURE - INSIDE/CENTER (CALCULATED)	-	Warning low	1	bin	0	-	-	-	120	SINGLE ANALOG MEASUREMENT	40063	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6412	XI01	MAA15CT910	XI01	TURBINE CASING TEMPERATURE - INSIDE/CENTER (CALCULATED)	-	Warning high	1	bin	0	-	-	-	120	SINGLE ANALOG MEASUREMENT	40063	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6412	XI03	MAA15CT910	XI03	TURBINE CASING TEMPERATURE - INSIDE/CENTER (CALCULATED)	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40063	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6413	XQ60	MAA15CT950	XQ60	TURBINE CASING TEMPERATURE - TOP/BOTTOM (CALCULATED)	-	Signal	-200	200	K	-	-	-	-	SINGLE ANALOG MEASUREMENT	40065	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-TDI-6413	XQ61	MAA15CT950	XQ61	TURBINE CASING TEMPERATURE - TOP/BOTTOM (CALCULATED)	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40067	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-TDI-6413	XM20	MAA15CT950	XM20	TURBINE CASING TEMPERATURE - TOP/BOTTOM (CALCULATED)	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40067	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6413	XI54	MAA15CT950	XI54	TURBINE CASING TEMPERATURE - TOP/BOTTOM (CALCULATED)	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40067	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6413	XI52	MAA15CT950	XI52	TURBINE CASING TEMPERATURE - TOP/BOTTOM (CALCULATED)	-	Warning low	1	bin	0	-	-	-	40	SINGLE ANALOG MEASUREMENT	40067	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6413	XI01	MAA15CT950	XI01	TURBINE CASING TEMPERATURE - TOP/BOTTOM (CALCULATED)	-	Warning high	1	bin	0	-	-	-	40	SINGLE ANALOG MEASUREMENT	40067	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TDI-6413	XI03	MAA15CT950	XI03	TURBINE CASING TEMPERATURE - TOP/BOTTOM (CALCULATED)	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40067	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6201	XQ60	MAX10CT010	XQ60	CONTROL OIL TANK TEMPERATURE	-	Signal	32	212	°F	-	-	-	-	SINGLE ANALOG MEASUREMENT	40069	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-TE-6201	XQ61	MAX10CT010	XQ61	CONTROL OIL TANK TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40071	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-TE-6201	XM20	MAX10CT010	XM20	CONTROL OIL TANK TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40071	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6201	XI54	MAX10CT010	XI54	CONTROL OIL TANK TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40071	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6201	XI52	MAX10CT010	XI52	CONTROL OIL TANK TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40071	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6201	XI01	MAX10CT010	XI01	CONTROL OIL TANK TEMPERATURE	-	Warning high	1	bin	0	-	-	-	140	SINGLE ANALOG MEASUREMENT	40071	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6201	XI03	MAX10CT010	XI03	CONTROL OIL TANK TEMPERATURE	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40071	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6202	XQ60	MAD10CT010	XQ60	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Signal	32	392	°F	-	-	-	-	SINGLE ANALOG MEASUREMENT	40073	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-TE-6202	XQ61	MAD10CT010	XQ61	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40075	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-TE-6202	XM20	MAD10CT010	XM20	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40075	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6202	XI54	MAD10CT010	XI54	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40075	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6202	XI52	MAD10CT010	XI52	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40075	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6202	XI01	MAD10CT010	XI01	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Warning high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40075	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6202	XI03	MAD10CT010	XI03	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Alarm high	1	bin	0	-	-	-	248	SINGLE ANALOG MEASUREMENT	40075	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6203	XQ60	MAD10CT020	XQ60	LOADED SIDE AXIAL BEARING TEMPERATURE	-	Signal	32	392	°F	-	-	-	-	SINGLE ANALOG MEASUREMENT	40077	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-TE-6203	XQ61	MAD10CT020	XQ61	LOADED SIDE AXIAL BEARING TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40079	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-TE-6203	XM20	MAD10CT020	XM20	LOADED SIDE AXIAL BEARING TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40079	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6203	XI54	MAD10CT020	XI54	LOADED SIDE AXIAL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40079	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6203	XI52	MAD10CT020	XI52	LOADED SIDE AXIAL BEARING TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40079	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6203	XI01	MAD10CT020	XI01	LOADED SIDE AXIAL BEARING TEMPERATURE	-	Warning high	1	bin	0	-	-	-	248	SINGLE ANALOG MEASUREMENT	40079	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6203	XI03	MAD10CT020	XI03	LOADED SIDE AXIAL BEARING TEMPERATURE	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40079	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6204	XQ60	MAD10CT030	XQ60	UNLOADED SIDE AXIAL BEARING TEMPERATURE	-	Signal	32	392	°F	-	-	-	-	SINGLE ANALOG MEASUREMENT	40081	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-TE-6204	XQ61	MAD10CT030	XQ61	UNLOADED SIDE AXIAL BEARING TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40083	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-TE-6204	XM20	MAD10CT030	XM20	UNLOADED SIDE AXIAL BEARING TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40083	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6204	XI54	MAD10CT030	XI54	UNLOADED SIDE AXIAL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40083	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6204	XI52	MAD10CT030	XI52	UNLOADED SIDE AXIAL BEARING TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40083	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6204	XI01	MAD10CT030	XI01	UNLOADED SIDE AXIAL BEARING TEMPERATURE	-	Warning high	1	bin	0	-	-	-	248	SINGLE ANALOG MEASUREMENT	40083	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6204	XI03	MAD10CT030	XI03	UNLOADED SIDE AXIAL BEARING TEMPERATURE	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40083	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6205	XQ60	MAD10CT011	XQ60	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Signal	32	392	°F	-	-	-	-	SINGLE ANALOG MEASUREMENT	40085	1	read	REAL	192.168.100.20	192.168.100.120
A	1560-TE-6205	XQ61	MAD10CT011	XQ61	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40087	1	read	WORD	192.168.100.20	192.168.100.120
A	1560-TE-6205	XM20	MAD10CT011	XM20	FRONT END TURBINE RADIAL BEARING TEMPERATURE	-	Fault	1	bin	0											

Project Rev	DCS Coupling	Customer_TAG	Customer_Signature	Project_KK3	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	X164 Low_Alarm	X162 Low_Warning	X161 High_Warning	X163 High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_Couple-Address	MODBUS-2_Couple-Address
A	1560-TE-6208	XM20	MAD20CT010	XM20		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40099	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6208	XM20	MAD20CT010	X164		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40099	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6208	X162	MAD20CT010	X162		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	40099	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6208	X161	MAD20CT010	X161		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Alarm high	1	bin	0			248		SINGLE ANALOG MEASUREMENT	40099	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6208	X163	MAD20CT010	X163		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40099	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6209	X160	MAD20CT011	X160		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41011	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6209	X161	MAD20CT011	X161		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41013	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6209	XM20	MAD20CT011	XM20		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	41013	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6209	X164	MAD20CT011	X164		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41013	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6209	X162	MAD20CT011	X162		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41013	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6209	X161	MAD20CT011	X161		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Warning high	1	bin	0			248		SINGLE ANALOG MEASUREMENT	41013	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6209	X163	MAD20CT011	X163		REAR END TURBINE RADIAL BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41013	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6210	X160	MAD30CT010	X160		TURBINE END PINION BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41015	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6210	X161	MAD30CT010	X161		TURBINE END PINION BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41017	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6210	XM20	MAD30CT010	XM20		TURBINE END PINION BEARING TEMPERATURE	-	Fault	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41017	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6210	X164	MAD30CT010	X164		TURBINE END PINION BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41017	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6210	X162	MAD30CT010	X162		TURBINE END PINION BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41017	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6210	X161	MAD30CT010	X161		TURBINE END PINION BEARING TEMPERATURE	-	Warning high	1	bin	0			230		SINGLE ANALOG MEASUREMENT	41017	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6210	X163	MAD30CT010	X163		TURBINE END PINION BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41017	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6211	X160	MAD40CT010	X160		GENERATOR END PINION BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41019	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6211	X161	MAD40CT010	X161		GENERATOR END PINION BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41111	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6211	XM20	MAD40CT010	XM20		GENERATOR END PINION BEARING TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	41111	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6211	X164	MAD40CT010	X164		GENERATOR END PINION BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41111	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6211	X162	MAD40CT010	X162		GENERATOR END PINION BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41111	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6211	X161	MAD40CT010	X161		GENERATOR END PINION BEARING TEMPERATURE	-	Warning high	1	bin	0			230		SINGLE ANALOG MEASUREMENT	41111	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6211	X163	MAD40CT010	X163		GENERATOR END PINION BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41111	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6212	X160	MAD50CT010	X160		TURBINE END WHEEL BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41013	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6212	X161	MAD50CT010	X161		TURBINE END WHEEL BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41015	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6212	XM20	MAD50CT010	XM20		TURBINE END WHEEL BEARING TEMPERATURE	-	Fault	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41015	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6212	X164	MAD50CT010	X164		TURBINE END WHEEL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41015	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6212	X162	MAD50CT010	X162		TURBINE END WHEEL BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41015	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6212	X161	MAD50CT010	X161		TURBINE END WHEEL BEARING TEMPERATURE	-	Warning high	1	bin	0			221		SINGLE ANALOG MEASUREMENT	41015	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6212	X163	MAD50CT010	X163		TURBINE END WHEEL BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41015	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6213	X160	MAD60CT010	X160		GENERATOR END WHEEL BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41017	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6213	X161	MAD60CT010	X161		GENERATOR END WHEEL BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41019	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6213	XM20	MAD60CT010	XM20		GENERATOR END WHEEL BEARING TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	41019	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6213	X164	MAD60CT010	X164		GENERATOR END WHEEL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41019	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6213	X162	MAD60CT010	X162		GENERATOR END WHEEL BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41019	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6213	X161	MAD60CT010	X161		GENERATOR END WHEEL BEARING TEMPERATURE	-	Warning high	1	bin	0			221		SINGLE ANALOG MEASUREMENT	41019	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6213	X163	MAD60CT010	X163		GENERATOR END WHEEL BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41019	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6214	X160	MAD30CT011	X160		TURBINE END PINION BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41021	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6214	X161	MAD30CT011	X161		TURBINE END PINION BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41023	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6214	XM20	MAD30CT011	XM20		TURBINE END PINION BEARING TEMPERATURE	-	Fault	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41023	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6214	X164	MAD30CT011	X164		TURBINE END PINION BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41023	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6214	X162	MAD30CT011	X162		TURBINE END PINION BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41023	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6214	X161	MAD30CT011	X161		TURBINE END PINION BEARING TEMPERATURE	-	Warning high	1	bin	0			230		SINGLE ANALOG MEASUREMENT	41023	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6214	X163	MAD30CT011	X163		TURBINE END PINION BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41023	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6215	X160	MAD40CT011	X160		GENERATOR END PINION BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41025	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6215	X161	MAD40CT011	X161		GENERATOR END PINION BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41027	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6215	XM20	MAD40CT011	XM20		GENERATOR END PINION BEARING TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	41027	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6215	X164	MAD40CT011	X164		GENERATOR END PINION BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41027	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6215	X162	MAD40CT011	X162		GENERATOR END PINION BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41027	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6215	X161	MAD40CT011	X161		GENERATOR END PINION BEARING TEMPERATURE	-	Warning high	1	bin	0			230		SINGLE ANALOG MEASUREMENT	41027	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6215	X163	MAD40CT011	X163		GENERATOR END PINION BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41027	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6216	X160	MAD50CT011	X160		TURBINE END WHEEL BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41029	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6216	X161	MAD50CT011	X161		TURBINE END WHEEL BEARING TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	41031	read		WORD	192.168.100.20	192.168.100.120
A	1560-TE-6216	XM20	MAD50CT011	XM20		TURBINE END WHEEL BEARING TEMPERATURE	-	Fault	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41031	0 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6216	X164	MAD50CT011	X164		TURBINE END WHEEL BEARING TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	41031	1 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6216	X162	MAD50CT011	X162		TURBINE END WHEEL BEARING TEMPERATURE	-	Warning low	1	bin	0		-			SINGLE ANALOG MEASUREMENT	41031	2 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6216	X161	MAD50CT011	X161		TURBINE END WHEEL BEARING TEMPERATURE	-	Warning high	1	bin	0			221		SINGLE ANALOG MEASUREMENT	41031	3 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6216	X163	MAD50CT011	X163		TURBINE END WHEEL BEARING TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	41031	4 read		BOOL	192.168.100.20	192.168.100.120
A	1560-TE-6217	X160	MAD60CT011	X160		GENERATOR END WHEEL BEARING TEMPERATURE	-	Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	41033	read		REAL	192.168.100.20	192.168.100.120
A	1560-TE-6217	X161	MAD60CT011	X161		GENERATOR END WHEEL BEARING																

Project Rev./DCS Configuration	Customer TAG	Customer Signihane	Project_KKS	Project Signahane	English Designation	English_Signal_Setting	Type1_Signalsetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XHS4_Low_Alarm	XHS2_Low_Warning	XHS1_High_Warning	XHS3_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS_1_Top-Address	MODBUS_2_Top-Address
A	1560-TE-6220	XQ60	MKD10CT011	XQ60	TURBINE END GENERATOR RADIAL BEARING TEMP	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40145	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6220	XQ61	MKD10CT011	XQ61	TURBINE END GENERATOR RADIAL BEARING TEMP	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40147	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6220	XM20	MKD10CT011	XM20	TURBINE END GENERATOR RADIAL BEARING TEMP	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40147	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6220	XHS4	MKD10CT011	XHS4	TURBINE END GENERATOR RADIAL BEARING TEMP	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40147	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6220	XHS2	MKD10CT011	XHS2	TURBINE END GENERATOR RADIAL BEARING TEMP	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40147	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6220	XH01	MKD10CT011	XH01	TURBINE END GENERATOR RADIAL BEARING TEMP	-	Warning high	1	bin	0	-	-	194	-	SINGLE ANALOG MEASUREMENT	40147	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6220	XH03	MKD10CT011	XH03	TURBINE END GENERATOR RADIAL BEARING TEMP	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40147	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6221	XQ60	MKD20CT011	XQ60	EXCITER END GENERATOR RADIAL BEARING TEMP	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40149	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6221	XQ61	MKD20CT011	XQ61	EXCITER END GENERATOR RADIAL BEARING TEMP	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40151	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6221	XM20	MKD20CT011	XM20	EXCITER END GENERATOR RADIAL BEARING TEMP	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40151	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6221	XHS4	MKD20CT011	XHS4	EXCITER END GENERATOR RADIAL BEARING TEMP	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40151	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6221	XHS2	MKD20CT011	XHS2	EXCITER END GENERATOR RADIAL BEARING TEMP	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40151	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6221	XH01	MKD20CT011	XH01	EXCITER END GENERATOR RADIAL BEARING TEMP	-	Warning high	1	bin	0	-	-	194	-	SINGLE ANALOG MEASUREMENT	40151	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6221	XH03	MKD20CT011	XH03	EXCITER END GENERATOR RADIAL BEARING TEMP	-	Alarm high	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40151	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6222	XQ60	MKA10CT010	XQ60	STATOR WINDING PHASE U TEMPERATURE	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40153	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6222	XQ61	MKA10CT010	XQ61	STATOR WINDING PHASE U TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40155	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6222	XM20	MKA10CT010	XM20	STATOR WINDING PHASE U TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40155	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6222	XHS4	MKA10CT010	XHS4	STATOR WINDING PHASE U TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40155	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6222	XHS2	MKA10CT010	XHS2	STATOR WINDING PHASE U TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40155	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6222	XH01	MKA10CT010	XH01	STATOR WINDING PHASE U TEMPERATURE	-	Warning high	1	bin	0	-	-	257	-	SINGLE ANALOG MEASUREMENT	40155	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6222	XH03	MKA10CT010	XH03	STATOR WINDING PHASE U TEMPERATURE	-	Alarm high	1	bin	0	-	-	266	-	SINGLE ANALOG MEASUREMENT	40157	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6223	XQ60	MKA10CT011	XQ60	STATOR WINDING PHASE U TEMPERATURE	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40157	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6223	XQ61	MKA10CT011	XQ61	STATOR WINDING PHASE U TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40159	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6223	XM20	MKA10CT011	XM20	STATOR WINDING PHASE U TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40159	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6223	XHS4	MKA10CT011	XHS4	STATOR WINDING PHASE U TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40159	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6223	XHS2	MKA10CT011	XHS2	STATOR WINDING PHASE U TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40159	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6223	XH01	MKA10CT011	XH01	STATOR WINDING PHASE U TEMPERATURE	-	Warning high	1	bin	0	-	-	257	-	SINGLE ANALOG MEASUREMENT	40159	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6223	XH03	MKA10CT011	XH03	STATOR WINDING PHASE U TEMPERATURE	-	Alarm high	1	bin	0	-	-	266	-	SINGLE ANALOG MEASUREMENT	40159	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6224	XQ60	MKA10CT020	XQ60	STATOR WINDING PHASE V TEMPERATURE	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40161	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6224	XQ61	MKA10CT020	XQ61	STATOR WINDING PHASE V TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40163	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6224	XM20	MKA10CT020	XM20	STATOR WINDING PHASE V TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40163	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6224	XHS4	MKA10CT020	XHS4	STATOR WINDING PHASE V TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40163	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6224	XHS2	MKA10CT020	XHS2	STATOR WINDING PHASE V TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40163	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6224	XH01	MKA10CT020	XH01	STATOR WINDING PHASE V TEMPERATURE	-	Warning high	1	bin	0	-	-	257	-	SINGLE ANALOG MEASUREMENT	40163	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6224	XH03	MKA10CT020	XH03	STATOR WINDING PHASE V TEMPERATURE	-	Alarm high	1	bin	0	-	-	266	-	SINGLE ANALOG MEASUREMENT	40163	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6225	XQ60	MKA10CT021	XQ60	STATOR WINDING PHASE V TEMPERATURE	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40165	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6225	XQ61	MKA10CT021	XQ61	STATOR WINDING PHASE V TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40167	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6225	XM20	MKA10CT021	XM20	STATOR WINDING PHASE V TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40167	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6225	XHS4	MKA10CT021	XHS4	STATOR WINDING PHASE V TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40167	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6225	XHS2	MKA10CT021	XHS2	STATOR WINDING PHASE V TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40167	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6225	XH01	MKA10CT021	XH01	STATOR WINDING PHASE V TEMPERATURE	-	Warning high	1	bin	0	-	-	257	-	SINGLE ANALOG MEASUREMENT	40167	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6225	XH03	MKA10CT021	XH03	STATOR WINDING PHASE V TEMPERATURE	-	Alarm high	1	bin	0	-	-	266	-	SINGLE ANALOG MEASUREMENT	40167	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6226	XQ60	MKA10CT030	XQ60	STATOR WINDING PHASE W TEMPERATURE	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40169	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6226	XQ61	MKA10CT030	XQ61	STATOR WINDING PHASE W TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40171	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6226	XM20	MKA10CT030	XM20	STATOR WINDING PHASE W TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40171	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6226	XHS4	MKA10CT030	XHS4	STATOR WINDING PHASE W TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40171	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6226	XHS2	MKA10CT030	XHS2	STATOR WINDING PHASE W TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40171	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6226	XH01	MKA10CT030	XH01	STATOR WINDING PHASE W TEMPERATURE	-	Warning high	1	bin	0	-	-	257	-	SINGLE ANALOG MEASUREMENT	40171	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6226	XH03	MKA10CT030	XH03	STATOR WINDING PHASE W TEMPERATURE	-	Alarm high	1	bin	0	-	-	266	-	SINGLE ANALOG MEASUREMENT	40171	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6227	XQ60	MKA10CT031	XQ60	STATOR WINDING PHASE W TEMPERATURE	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40173	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6227	XQ61	MKA10CT031	XQ61	STATOR WINDING PHASE W TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40175	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6227	XM20	MKA10CT031	XM20	STATOR WINDING PHASE W TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40175	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6227	XHS4	MKA10CT031	XHS4	STATOR WINDING PHASE W TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40175	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6227	XHS2	MKA10CT031	XHS2	STATOR WINDING PHASE W TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40175	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6227	XH01	MKA10CT031	XH01	STATOR WINDING PHASE W TEMPERATURE	-	Warning high	1	bin	0	-	-	257	-	SINGLE ANALOG MEASUREMENT	40175	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6227	XH03	MKA10CT031	XH03	STATOR WINDING PHASE W TEMPERATURE	-	Alarm high	1	bin	0	-	-	266	-	SINGLE ANALOG MEASUREMENT	40175	4 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6228	XQ60	MKA10CT012	XQ60	STATOR WINDING PHASE U TEMPERATURE	-	Signal	32	392	"F"	-	-	-	-	SINGLE ANALOG MEASUREMENT	40177	read	REAL		192.168.100.20	192.168.100.120
A	1560-TE-6228	XQ61	MKA10CT012	XQ61	STATOR WINDING PHASE U TEMPERATURE	-	Status	-	-	-	-	-	-	-	SINGLE ANALOG MEASUREMENT	40179	read	WORD		192.168.100.20	192.168.100.120
A	1560-TE-6228	XM20	MKA10CT012	XM20	STATOR WINDING PHASE U TEMPERATURE	-	Fault	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40179	0 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6228	XHS4	MKA10CT012	XHS4	STATOR WINDING PHASE U TEMPERATURE	-	Alarm low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40179	1 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6228	XHS2	MKA10CT012	XHS2	STATOR WINDING PHASE U TEMPERATURE	-	Warning low	1	bin	0	-	-	-	-	SINGLE ANALOG MEASUREMENT	40179	2 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6228	XH01	MKA10CT012	XH01	STATOR WINDING PHASE U TEMPERATURE	-	Warning high	1	bin	0	-	-	257	-	SINGLE ANALOG MEASUREMENT	40179	3 read	BOOL		192.168.100.20	192.168.100.120
A	1560-TE-6228	XH03	MKA10CT012	XH03	STATOR WINDING PHASE U TEMPERATURE	-	Alarm high	1	bin	0	-										

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation		English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH51_High_Warning	XH53_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCPP-Address	MODBUS-2_TCPP-Address
A	1560-TE-6231	XH01	MAV10CT020	XH01	LUBE OIL TANK HEATING TEMPERATURE	-		Warning high	1	bin	0			176		SINGLE ANALOG MEASUREMENT	40191	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6231	XH03	MAV10CT020	XH03	LUBE OIL TANK HEATING TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40191	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6235	XQ60	LBD10CT010	XQ60	EXTRACTION TEMPERATURE	-		Signal	32	752	°F					SINGLE ANALOG MEASUREMENT	40193	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6235	XQ61	LBD10CT010	XQ61	EXTRACTION TEMPERATURE	-		Status								SINGLE ANALOG MEASUREMENT	40195	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6235	XM20	LBD10CT010	XM20	EXTRACTION TEMPERATURE	-		Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40195	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6235	XH54	LBD10CT010	XH54	EXTRACTION TEMPERATURE	-		Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40195	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6235	XH52	LBD10CT010	XH52	EXTRACTION TEMPERATURE	-		Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40195	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6235	XH01	LBD10CT010	XH01	EXTRACTION TEMPERATURE	-		Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40195	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6235	XH03	LBD10CT010	XH03	EXTRACTION TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40195	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6236	XQ60	MA15CT010	XQ60	FLASH PIPE TEMPERATURE	-		Signal	32	752	°F					SINGLE ANALOG MEASUREMENT	40197	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6236	XQ61	MA15CT010	XQ61	FLASH PIPE TEMPERATURE	-		Status								SINGLE ANALOG MEASUREMENT	40199	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6236	XM20	MA15CT010	XM20	FLASH PIPE TEMPERATURE	-		Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40199	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6236	XH54	MA15CT010	XH54	FLASH PIPE TEMPERATURE	-		Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40199	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6236	XH52	MA15CT010	XH52	FLASH PIPE TEMPERATURE	-		Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40199	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6236	XH01	MA15CT010	XH01	FLASH PIPE TEMPERATURE	-		Warning high	1	bin	0			239		SINGLE ANALOG MEASUREMENT	40199	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6236	XH03	MA15CT010	XH03	FLASH PIPE TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40199	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6246	XQ60	MAK10CT060	XQ60	TURBINE END GENERATOR HOT AIR TEMPERATURE	-		Signal	32	392	°F					SINGLE ANALOG MEASUREMENT	40201	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6246	XQ61	MAK10CT060	XQ61	TURBINE END GENERATOR HOT AIR TEMPERATURE	-		Status								SINGLE ANALOG MEASUREMENT	40203	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6246	XM20	MAK10CT060	XM20	TURBINE END GENERATOR HOT AIR TEMPERATURE	-		Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40203	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6246	XH54	MAK10CT060	XH54	TURBINE END GENERATOR HOT AIR TEMPERATURE	-		Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40203	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6246	XH52	MAK10CT060	XH52	TURBINE END GENERATOR HOT AIR TEMPERATURE	-		Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40203	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6246	XH01	MAK10CT060	XH01	TURBINE END GENERATOR HOT AIR TEMPERATURE	-		Warning high	1	bin	0			176		SINGLE ANALOG MEASUREMENT	40203	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6246	XH03	MAK10CT060	XH03	TURBINE END GENERATOR HOT AIR TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40203	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6247	XQ60	MAW40CT010	XQ60	REAR END SEAL STEAM TEMPERATURE	-		Signal	32	752	°F					SINGLE ANALOG MEASUREMENT	40205	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6247	XQ61	MAW40CT010	XQ61	REAR END SEAL STEAM TEMPERATURE	-		Status								SINGLE ANALOG MEASUREMENT	40207	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6247	XM20	MAW40CT010	XM20	REAR END SEAL STEAM TEMPERATURE	-		Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40207	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6247	XH54	MAW40CT010	XH54	REAR END SEAL STEAM TEMPERATURE	-		Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40207	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6247	XH52	MAW40CT010	XH52	REAR END SEAL STEAM TEMPERATURE	-		Warning low	1	bin	0	-		437		SINGLE ANALOG MEASUREMENT	40207	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6247	XH01	MAW40CT010	XH01	REAR END SEAL STEAM TEMPERATURE	-		Warning high	1	bin	0			509		SINGLE ANALOG MEASUREMENT	40207	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6247	XH03	MAW40CT010	XH03	REAR END SEAL STEAM TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40207	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6250	XQ60	MAA15CT010	XQ60	CASING FLANGE 50% TEMPERATURE	-		Signal	32	1112	°F					SINGLE ANALOG MEASUREMENT	40209	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6250	XQ61	MAA15CT010	XQ61	CASING FLANGE 50% TEMPERATURE	-		Status								SINGLE ANALOG MEASUREMENT	40211	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6250	XM20	MAA15CT010	XM20	CASING FLANGE 50% TEMPERATURE	-		Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40211	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6250	XH54	MAA15CT010	XH54	CASING FLANGE 50% TEMPERATURE	-		Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40211	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6250	XH52	MAA15CT010	XH52	CASING FLANGE 50% TEMPERATURE	-		Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40211	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6250	XH01	MAA15CT010	XH01	CASING FLANGE 50% TEMPERATURE	-		Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40211	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6250	XH03	MAA15CT010	XH03	CASING FLANGE 50% TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40211	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6251	XQ60	MAA15CT011	XQ60	CASING FLANGE 100% TEMPERATURE	-		Signal	32	1112	°F					SINGLE ANALOG MEASUREMENT	40213	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6251	XQ61	MAA15CT011	XQ61	CASING FLANGE 100% TEMPERATURE	-		Status								SINGLE ANALOG MEASUREMENT	40215	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6251	XM20	MAA15CT011	XM20	CASING FLANGE 100% TEMPERATURE	-		Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40215	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6251	XH54	MAA15CT011	XH54	CASING FLANGE 100% TEMPERATURE	-		Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40215	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6251	XH52	MAA15CT011	XH52	CASING FLANGE 100% TEMPERATURE	-		Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40215	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6251	XH01	MAA15CT011	XH01	CASING FLANGE 100% TEMPERATURE	-		Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40215	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6251	XH03	MAA15CT011	XH03	CASING FLANGE 100% TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40215	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6253	XQ60	MAA15CT050	XQ60	CASING WALL UPPER HALF TEMPERATURE	-		Signal	32	1112	°F					SINGLE ANALOG MEASUREMENT	40217	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6253	XQ61	MAA15CT050	XQ61	CASING WALL UPPER HALF TEMPERATURE	-		Status								SINGLE ANALOG MEASUREMENT	40219	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6253	XM20	MAA15CT050	XM20	CASING WALL UPPER HALF TEMPERATURE	-		Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40219	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6253	XH54	MAA15CT050	XH54	CASING WALL UPPER HALF TEMPERATURE	-		Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40219	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6253	XH52	MAA15CT050	XH52	CASING WALL UPPER HALF TEMPERATURE	-		Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40219	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6253	XH01	MAA15CT050	XH01	CASING WALL UPPER HALF TEMPERATURE	-		Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40219	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6253	XH03	MAA15CT050	XH03	CASING WALL UPPER HALF TEMPERATURE	-		Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40219	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZI-6270	XQ01	MAA10CG050	XQ01	CONTROL VALVE 1 POSITION	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40221	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZI-6271	XQ01	MAA10CG060	XQ01	CONTROL VALVE 2 POSITION	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40223	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZI-6272	XQ01	MAA10CG070	XQ01	CONTROL VALVE 3 POSITION	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40225	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZI-6273	XQ01	MAA10CG080	XQ01	CONTROL VALVE 4 POSITION	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40227	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZI-6274	XQ01	MAC10CG010	XQ01	ROTARY SLIDE VALVE POSITION	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40229	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZI-6275	XQ01	LB810CG050	XQ01	ADMISSION STEAM CONTROL VALVE POSITION	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40231	read	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA460	XQ01	MAA10AA460	XQ01	CONTROL VALVE 2 SERVO VALVE	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40233	read	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA470	XQ01	MAA10AA470	XQ01	CONTROL VALVE 3 SERVO VALVE	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40235	read	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA480	XQ01	MAA10AA480	XQ01	CONTROL VALVE 4 SERVO VALVE	-	VALVE POSITION	Signal	0	100	%					ANALOG SEND	40237	read	REAL	192.168.100.20	192.168.100.120	
A	MAA10EC010	XA93	MAA10EC010	XA93	GROUP CONTROL TURBINE	-	ACTIVE STEP WAITING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40239	read	REAL	192.168.100.20	192.168.100.120	
A	MAA10EC010	XA94	MAA10EC010	XA94	GROUP CONTROL TURBINE	-	ACTIVE STEP MONITORING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40241	read	REAL	192.168.100.20	192.168.100.120	
A	MAA10EC050	XA93	MAA10EC050	XA93	HP ACTUATING VALVE 1 MOVEMENT TEST	-	ACTIVE STEP WAITING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40243	read	REAL	192.168.100.20	192.168.100.120	
A	MAA10EC050	XA94	MAA10EC050	XA94	HP ACTUATING VALVE 1 MOVEMENT TEST	-	ACTIVE STEP MONITORING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40245	read	REAL	192.168.100.20</		

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	X154_Low_Alarm	X152_Low_Warning	X151_High_Warning	X153_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCP-Address	MODBUS-2_TCP-Address
A	MAX40EC030	XA94	MAX40EC030	XA94	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	ACTIVE STEP MONITORING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40283		read	REAL	192.168.100.20	192.168.100.120
A	MAX40EC030	XA93	MAX40EC030	XA93	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	ACTIVE STEP WAITING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40285		read	REAL	192.168.100.20	192.168.100.120
A	MAX40EC050	XA93	MAX40EC050	XA93	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	ACTIVE STEP WAITING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40287		read	REAL	192.168.100.20	192.168.100.120
A	MAX40EC050	XA94	MAX40EC050	XA94	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	ACTIVE STEP MONITORING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40289		read	REAL	192.168.100.20	192.168.100.120
A	MAX40EC060	XA94	MAX40EC060	XA94	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	ACTIVE STEP MONITORING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40291		read	REAL	192.168.100.20	192.168.100.120
A	MAX40EC060	XA93	MAX40EC060	XA93	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	ACTIVE STEP WAITING TIME (SGC)	Signal	-	-	-					ANALOG SEND	40293		read	REAL	192.168.100.20	192.168.100.120
A	MAY10DE020	XT01	MAY10DE020	XT01	LOAD CONTROLLER	REMAINING WARM UP TIME UNDER LOAD	Signal	0	600	min					ANALOG SEND	40295		read	REAL	192.168.100.20	192.168.100.120
A	MAY10DS020	XQ01	MAY10DS020	XQ01	FREQUENCY INFLUENCE ON LOAD CONTROLLER	INTERFERENCE VALUE	Signal	0	1	bin					ANALOG SEND	40297		read	REAL	192.168.100.20	192.168.100.120
A	MAY10EU500	YQ44	MAY10EU500	YQ44	KEY PERFORMANCE INDICATOR (KPI)	ACTIVE ENERGY (GWH)	Signal	0	120000	GWh					ANALOG SEND	40299		read	REAL	192.168.100.20	192.168.100.120
A	MAY10CE215	XQ61	MAY10CE215	XQ61	FIRE PROTECTION SIGNAL	active	Status				2x03 BINARY MEASUREMENT				40301		read	WORD	192.168.100.20	192.168.100.120	
A	MAY10CE215	XG01	MAY10CE215	XG01	FIRE PROTECTION SIGNAL	active	2x03 signal	1	bin	0	2x03 BINARY MEASUREMENT				40301	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10CE215	XB11	MAY10CE215	XB11	FIRE PROTECTION SIGNAL	active	Single signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40301	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10CE215	XB12	MAY10CE215	XB12	FIRE PROTECTION SIGNAL	active	Single signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40301	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10CE215	XB13	MAY10CE215	XB13	FIRE PROTECTION SIGNAL	active	Single signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40301	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10CE215	XM38	MAY10CE215	XM38	FIRE PROTECTION SIGNAL	active	Fault	1	bin	0	2x03 BINARY MEASUREMENT				40301	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10CE215	XM01	MAY10CE215	XM01	FIRE PROTECTION SIGNAL	active	Fault signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40301	5 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10CE215	XM02	MAY10CE215	XM02	FIRE PROTECTION SIGNAL	active	Fault signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40301	6 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10CE215	XM03	MAY10CE215	XM03	FIRE PROTECTION SIGNAL	active	Fault signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40301	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XQ61	MAY10EZ500	XQ61	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Status				2x03 BINARY MEASUREMENT				40302		read	WORD	192.168.100.20	192.168.100.120	
A	MAY10EZ500	ZT01	MAY10EZ500	ZT01	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	2x03 signal	1	bin	0	2x03 BINARY MEASUREMENT				40302	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XB11	MAY10EZ500	XB11	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Single signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40302	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XB12	MAY10EZ500	XB12	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Single signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40302	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XB13	MAY10EZ500	XB13	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Single signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40302	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XM38	MAY10EZ500	XM38	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Fault	1	bin	0	2x03 BINARY MEASUREMENT				40302	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XM01	MAY10EZ500	XM01	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Fault signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40302	5 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XM02	MAY10EZ500	XM02	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Fault signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40302	6 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ500	XM03	MAY10EZ500	XM03	OVERSPEED PROTECTION	TRIP TO THE PROTECTION	Fault signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40302	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XQ61	MKY10CE405	XQ61	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Status				2x03 BINARY MEASUREMENT				40303		read	WORD	192.168.100.20	192.168.100.120	
A	MKY10CE405	XG01	MKY10CE405	XG01	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	2x03 signal	1	bin	0	2x03 BINARY MEASUREMENT				40303	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XB11	MKY10CE405	XB11	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Single signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40303	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XB12	MKY10CE405	XB12	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Single signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40303	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XB13	MKY10CE405	XB13	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Single signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40303	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XM38	MKY10CE405	XM38	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Fault	1	bin	0	2x03 BINARY MEASUREMENT				40303	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XM01	MKY10CE405	XM01	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Fault signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40303	5 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XM02	MKY10CE405	XM02	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Fault signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40303	6 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE405	XM03	MKY10CE405	XM03	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 1	Fault signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40303	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XQ61	MKY10CE406	XQ61	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Status				2x03 BINARY MEASUREMENT				40304		read	WORD	192.168.100.20	192.168.100.120	
A	MKY10CE406	XG01	MKY10CE406	XG01	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	2x03 signal	1	bin	0	2x03 BINARY MEASUREMENT				40304	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XB11	MKY10CE406	XB11	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Single signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40304	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XB12	MKY10CE406	XB12	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Single signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40304	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XB13	MKY10CE406	XB13	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Single signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40304	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XM38	MKY10CE406	XM38	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Fault	1	bin	0	2x03 BINARY MEASUREMENT				40304	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XM01	MKY10CE406	XM01	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Fault signal 1	1	bin	0	2x03 BINARY MEASUREMENT				40304	5 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XM02	MKY10CE406	XM02	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Fault signal 2	1	bin	0	2x03 BINARY MEASUREMENT				40304	6 read		BOOL	192.168.100.20	192.168.100.120	
A	MKY10CE406	XM03	MKY10CE406	XM03	GENERATOR PROTECTION	TRIPPING COMMAND TURBINE STOP VALVE TRIP COIL 2	Fault signal 3	1	bin	0	2x03 BINARY MEASUREMENT				40304	7 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE101	XA61	CBP10CE101	XA61	SYNCHRONIZATION	GENERATOR CIRCUIT BREAKER REMOTE SELECT	Status				ON / OFF SELECTION				40313		read	WORD	192.168.100.20	192.168.100.120	
A	CBP10CE101	XA01	CBP10CE101	XA01	SYNCHRONIZATION	GENERATOR CIRCUIT BREAKER REMOTE SELECT	Feedback on	1	bin	0	ON / OFF SELECTION				40313	0 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE101	XA02	CBP10CE101	XA02	SYNCHRONIZATION	GENERATOR CIRCUIT BREAKER REMOTE SELECT	Feedback off	1	bin	0	ON / OFF SELECTION				40313	1 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE101	XA03	CBP10CE101	XA03	SYNCHRONIZATION	GENERATOR CIRCUIT BREAKER REMOTE SELECT	Release on	1	bin	0	ON / OFF SELECTION				40313	2 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE101	XA04	CBP10CE101	XA04	SYNCHRONIZATION	GENERATOR CIRCUIT BREAKER REMOTE SELECT	Release off	1	bin	0	ON / OFF SELECTION				40313	3 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE108	XA61	CBP10CE108	XA61	SYNCHRONIZATION	NETWORK CIRCUIT BREAKER REMOTE SELECT	Status				ON / OFF SELECTION				40314		read	WORD	192.168.100.20	192.168.100.120	
A	CBP10CE108	XA01	CBP10CE108	XA01	SYNCHRONIZATION	NETWORK CIRCUIT BREAKER REMOTE SELECT	Feedback on	1	bin	0	ON / OFF SELECTION				40314	0 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE108	XA02	CBP10CE108	XA02	SYNCHRONIZATION	NETWORK CIRCUIT BREAKER REMOTE SELECT	Feedback off	1	bin	0	ON / OFF SELECTION				40314	1 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE108	XA03	CBP10CE108	XA03	SYNCHRONIZATION	NETWORK CIRCUIT BREAKER REMOTE SELECT	Release on	1	bin	0	ON / OFF SELECTION				40314	2 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE108	XA04	CBP10CE108	XA04	SYNCHRONIZATION	NETWORK CIRCUIT BREAKER REMOTE SELECT	Release off	1	bin	0	ON / OFF SELECTION				40314	3 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE110	XA61	CBP10CE110	XA61	SYNCHRONIZATION	REMOTE RESET LOR	Status				ON / OFF SELECTION				40315		read	WORD	192.168.100.20	192.168.100.120	
A	CBP10CE110	XA01	CBP10CE110	XA01	SYNCHRONIZATION	REMOTE RESET LOR	Feedback on	1	bin	0	ON / OFF SELECTION				40315	0 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE110	XA02	CBP10CE110	XA02	SYNCHRONIZATION	REMOTE RESET LOR	Feedback off	1	bin	0	ON / OFF SELECTION				40315	1 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE110	XA03	CBP10CE110	XA03	SYNCHRONIZATION	REMOTE RESET LOR	Release on	1	bin	0	ON / OFF SELECTION				40315	2 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE110	XA04	CBP10CE110	XA04	SYNCHRONIZATION	REMOTE RESET LOR	Release off	1	bin	0	ON / OFF SELECTION				40315	3 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE111	XA61	CBP10CE111	XA61	SYNCHRONIZATION	SYNCH RELEASED FROM TCS	Status				ON / OFF SELECTION				40316		read	WORD	192.168.100.20	192.168.100.120	
A	CBP10CE111	XA01	CBP10CE111	XA01	SYNCHRONIZATION	SYNCH RELEASED FROM TCS	Feedback on	1	bin	0	ON / OFF SELECTION				40316	0 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE111	XA02	CBP10CE111	XA02	SYNCHRONIZATION	SYNCH RELEASED FROM TCS	Feedback off	1	bin	0	ON / OFF SELECTION				40316	1 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE111	XA03	CBP10CE111	XA03	SYNCHRONIZATION	SYNCH RELEASED FROM TCS	Release on	1	bin	0	ON / OFF SELECTION				40316	2 read		BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE111	XA04</																			

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XI54 Low_Alarm	XI52 Low_Warning	XI51 High_Warning	XI53 High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_Tcnp-Address	MODBUS-2_Tcnp-Address
A	MAA10EE010	XA02	MAA10EE010	XA02	SLC CORFIRMATION MAIN VALVE OPEN	ACTIVE	Feedback off	1	bin	0					ON / OFF SELECTION	40320	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10EE010	XA03	MAA10EE010	XA03	SLC CORFIRMATION MAIN VALVE OPEN	ACTIVE	Release on	1	bin	0					ON / OFF SELECTION	40320	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10EE010	XA04	MAA10EE010	XA04	SLC CORFIRMATION MAIN VALVE OPEN	ACTIVE	Release off	1	bin	0					ON / OFF SELECTION	40320	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10EE011	XA61	MAV10EE011	XA61	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Status								ON / OFF SELECTION	40321	read	WORD		192.168.100.20	192.168.100.120
A	MAV10EE011	XA01	MAV10EE011	XA01	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Feedback on	1	bin	0					ON / OFF SELECTION	40321	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10EE011	XA02	MAV10EE011	XA02	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Feedback off	1	bin	0					ON / OFF SELECTION	40321	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10EE011	XA03	MAV10EE011	XA03	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Release on	1	bin	0					ON / OFF SELECTION	40321	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10EE011	XA04	MAV10EE011	XA04	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Release off	1	bin	0					ON / OFF SELECTION	40321	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAW10EE010	XA61	MAW10EE010	XA61	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Status								ON / OFF SELECTION	40322	read	WORD		192.168.100.20	192.168.100.120
A	MAW10EE010	XA01	MAW10EE010	XA01	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Feedback on	1	bin	0					ON / OFF SELECTION	40322	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAW10EE010	XA02	MAW10EE010	XA02	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Feedback off	1	bin	0					ON / OFF SELECTION	40322	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAW10EE010	XA03	MAW10EE010	XA03	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Release on	1	bin	0					ON / OFF SELECTION	40322	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAW10EE010	XA04	MAW10EE010	XA04	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Release off	1	bin	0					ON / OFF SELECTION	40322	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAX40EE010	XA61	MAX40EE010	XA61	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40323	read	WORD		192.168.100.20	192.168.100.120
A	MAX40EE010	XA01	MAX40EE010	XA01	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40323	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAX40EE010	XA02	MAX40EE010	XA02	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40323	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAX40EE010	XA03	MAX40EE010	XA03	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40323	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAX40EE010	XA04	MAX40EE010	XA04	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40323	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS020	XA61	MAY10DS020	XA61	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40324	read	WORD		192.168.100.20	192.168.100.120
A	MAY10DS020	XA01	MAY10DS020	XA01	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40324	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS020	XA02	MAY10DS020	XA02	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40324	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS020	XA03	MAY10DS020	XA03	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40324	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS020	XA04	MAY10DS020	XA04	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40324	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS021	XA61	MAY10DS021	XA61	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40325	read	WORD		192.168.100.20	192.168.100.120
A	MAY10DS021	XA01	MAY10DS021	XA01	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40325	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS021	XA02	MAY10DS021	XA02	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40325	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS021	XA03	MAY10DS021	XA03	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40325	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS021	XA04	MAY10DS021	XA04	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40325	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE010	XA61	MAY10EE010	XA61	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40326	read	WORD		192.168.100.20	192.168.100.120
A	MAY10EE010	XA01	MAY10EE010	XA01	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40326	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE010	XA02	MAY10EE010	XA02	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40326	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE010	XA03	MAY10EE010	XA03	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40326	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE010	XA04	MAY10EE010	XA04	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40326	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE020	XA61	MAY10EE020	XA61	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40327	read	WORD		192.168.100.20	192.168.100.120
A	MAY10EE020	XA01	MAY10EE020	XA01	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40327	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE020	XA02	MAY10EE020	XA02	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40327	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE020	XA03	MAY10EE020	XA03	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40327	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE020	XA04	MAY10EE020	XA04	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40327	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE030	XA61	MAY10EE030	XA61	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40328	read	WORD		192.168.100.20	192.168.100.120
A	MAY10EE030	XA01	MAY10EE030	XA01	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40328	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE030	XA02	MAY10EE030	XA02	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40328	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE030	XA03	MAY10EE030	XA03	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40328	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE030	XA04	MAY10EE030	XA04	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40328	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE220A	XA61	MAY10EE220A	XA61	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40329	read	WORD		192.168.100.20	192.168.100.120
A	MAY10EE220A	XA01	MAY10EE220A	XA01	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40329	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE220A	XA02	MAY10EE220A	XA02	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40329	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE220A	XA03	MAY10EE220A	XA03	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40329	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE220A	XA04	MAY10EE220A	XA04	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40329	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE910	XA61	MAY10EE910	XA61	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40330	read	WORD		192.168.100.20	192.168.100.120
A	MAY10EE910	XA01	MAY10EE910	XA01	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40330	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE910	XA02	MAY10EE910	XA02	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40330	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE910	XA03	MAY10EE910	XA03	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40330	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE910	XA04	MAY10EE910	XA04	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40330	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE920	XA61	MAY10EE920	XA61	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Status								ON / OFF SELECTION	40331	read	WORD		192.168.100.20	192.168.100.120
A	MAY10EE920	XA01	MAY10EE920	XA01	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Feedback on	1	bin	0					ON / OFF SELECTION	40331	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE920	XA02	MAY10EE920	XA02	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Feedback off	1	bin	0					ON / OFF SELECTION	40331	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE920	XA03	MAY10EE920	XA03	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Release on	1	bin	0					ON / OFF SELECTION	40331	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE920	XA04	MAY10EE920	XA04	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Release off	1	bin	0					ON / OFF SELECTION	40331	3 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE230	XA61	MKY10EE230	XA61	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Status								ON / OFF SELECTION	40332	read	WORD		192.168.100.20	192.168.100.120
A	MKY10EE230	XA01	MKY10EE230	XA01	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Feedback on	1	bin	0					ON / OFF SELECTION	40332	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE230	XA02	MKY10EE230	XA02	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Feedback off	1	bin	0					ON / OFF SELECTION	40332	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE230	XA03	MKY10EE230	XA03	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Release on	1	bin	0					ON / OFF SELECTION	40332	2 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE230	XA04	MKY10EE230	XA04	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Release off	1	bin	0					ON / OFF SELECTION	40332	3 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE231	XA61	MKY10EE231	XA61	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL ON	Status								ON / OFF SELECTION	40333	read	WORD		192.168.100.20	192.168.100.120
A	MKY10EE231	XA01	MKY10EE231	XA01	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL ON	Feedback on	1	bin	0											

Project Rev. DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typo1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH01_High_Warning	XH03_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typo3_Modbus	MODBUS_1_TcPp-Address	MODBUS_2_TcPp-Address
A	MKY10EE234	XA04	MKY10EE234	XA04	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL ON	Release off	1	bin	0					ON / OFF SELECTION	40336	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE235	XA61	MKY10EE235	XA61	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Status								ON / OFF SELECTION	40337	read	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE235	XA01	MKY10EE235	XA01	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Feedback on	1	bin	0					ON / OFF SELECTION	40337	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE235	XA02	MKY10EE235	XA02	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Feedback off	1	bin	0					ON / OFF SELECTION	40337	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE235	XA03	MKY10EE235	XA03	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Release on	1	bin	0					ON / OFF SELECTION	40337	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE235	XA04	MKY10EE235	XA04	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Release off	1	bin	0					ON / OFF SELECTION	40337	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE236	XA61	MKY10EE236	XA61	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Status								ON / OFF SELECTION	40338	read	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE236	XA01	MKY10EE236	XA01	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Feedback on	1	bin	0					ON / OFF SELECTION	40338	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE236	XA02	MKY10EE236	XA02	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Feedback off	1	bin	0					ON / OFF SELECTION	40338	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE236	XA03	MKY10EE236	XA03	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Release on	1	bin	0					ON / OFF SELECTION	40338	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE236	XA04	MKY10EE236	XA04	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Release off	1	bin	0					ON / OFF SELECTION	40338	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE237	XA61	MKY10EE237	XA61	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Status								ON / OFF SELECTION	40339	read	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE237	XA01	MKY10EE237	XA01	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Feedback on	1	bin	0					ON / OFF SELECTION	40339	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE237	XA02	MKY10EE237	XA02	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Feedback off	1	bin	0					ON / OFF SELECTION	40339	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE237	XA03	MKY10EE237	XA03	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Release on	1	bin	0					ON / OFF SELECTION	40339	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE237	XA04	MKY10EE237	XA04	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Release off	1	bin	0					ON / OFF SELECTION	40339	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE245	XA61	MKY10EE245	XA61	GENERATOR EXCITATION SYSTEM	POWER SYSTEM STABILIZER ON / OFF	Status								ON / OFF SELECTION	40340	read	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE245	XA01	MKY10EE245	XA01	GENERATOR EXCITATION SYSTEM	POWER SYSTEM STABILIZER ON / OFF	Feedback on	1	bin	0					ON / OFF SELECTION	40340	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE245	XA02	MKY10EE245	XA02	GENERATOR EXCITATION SYSTEM	POWER SYSTEM STABILIZER ON / OFF	Feedback off	1	bin	0					ON / OFF SELECTION	40340	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE245	XA03	MKY10EE245	XA03	GENERATOR EXCITATION SYSTEM	POWER SYSTEM STABILIZER ON / OFF	Release on	1	bin	0					ON / OFF SELECTION	40340	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE245	XA04	MKY10EE245	XA04	GENERATOR EXCITATION SYSTEM	POWER SYSTEM STABILIZER ON / OFF	Release off	1	bin	0					ON / OFF SELECTION	40340	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE247	XA61	MKY10EE247	XA61	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL NET COUPLING POINT ON	Status								ON / OFF SELECTION	40341	read	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE247	XA01	MKY10EE247	XA01	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL NET COUPLING POINT ON	Feedback on	1	bin	0					ON / OFF SELECTION	40341	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE247	XA02	MKY10EE247	XA02	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL NET COUPLING POINT ON	Feedback off	1	bin	0					ON / OFF SELECTION	40341	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE247	XA03	MKY10EE247	XA03	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL NET COUPLING POINT ON	Release on	1	bin	0					ON / OFF SELECTION	40341	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE247	XA04	MKY10EE247	XA04	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL NET COUPLING POINT ON	Release off	1	bin	0					ON / OFF SELECTION	40341	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-LSH-6340	XG51	MAK10CJL220	XG51	EXCITER END GENERATOR PAN LEAKAGE WATER LEVEL	NO WARNING	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-LSH-6343	XG51	MAK10CJL210	XG51	TURBINE END GENERATOR PAN LEAKAGE WATER LEVEL	NO WARNING	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-LSH-6345	XG01	MAK10CJL210	XG01	GLAND STEAM CONDENSER CONDENSATE LEVEL IN SIPHON		Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-RT-6312	ZT01	MAK10CP920	ZT01	TRIP OIL PRESSURE	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-RT-6317	XB13	MAC10CP950	XB13	EXHAUST STEAM PRESSURE	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-RT-6317	XB11	MAC10CP950	XB11	EXHAUST STEAM PRESSURE	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	5 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-RT-6317	ZT01	MAC10CP950	ZT01	TRIP BY EXHAUST STEAM PRESSURE, ALARM	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	6 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-RT-6317	XB12	MAC10CP950	XB12	EXHAUST STEAM PRESSURE	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	7 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-SE-6390	ZV01	MAD10CS910	ZV01	TURBINE SPEED	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	8 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-SE-6390	XH03	MAD10CS910	XH03	TURBINE SPEED	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	9 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6232	XB13	MAC10CT950	XB13	EXHAUST STEAM TEMPERATURE	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	10 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6232	XB11	MAC10CT950	XB11	EXHAUST STEAM TEMPERATURE	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	11 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6232	XB12	MAC10CT950	XB12	EXHAUST STEAM TEMPERATURE	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	12 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIC-6260	XG01	MAA10CG210	XG01	EMERGENCY STOP VALVE 1 CLOSED POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	13 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIC-6262	XG01	MAA10CG213	XG01	EMERGENCY STOP VALVE 1 CLOSED POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	14 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIC-6264	XG01	LB810CG211	XG01	ADMISSION STEAM ESV CLOSED POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40343	15 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIC-6265	XG01	LB810CG212	XG01	ADMISSION STEAM ESV CLOSED POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIC-6266	XG02	MAK40CG210	XG02	COVER HOOD CLOSED POSITION	CLOSED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIC-6406	XG02	LB810CG240	XG02	EMERGENCY STOP FLAP DRAIN VALVE CLOSED POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIO-6281	XG01	MAA10CG211	XG01	EMERGENCY STOP VALVE 1 OPEN POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIO-6283	XG01	LB810CG210	XG01	ADMISSION STEAM ESV OPEN POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZIO-6407	XG01	LB810CG241	XG01	EMERGENCY STOP FLAP DRAIN VALVE OPEN POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	5 read	BOOL	192.168.100.20	192.168.100.120	
A	BJA10CE306	XB11	BJA10CE306	XB11	MCC CABINET SIGNALISATION	ALL MCBS FOR ET200SP HA ARE CLOSED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	6 read	BOOL	192.168.100.20	192.168.100.120	
A	BJA10CE307	XB11	BJA10CE307	XB11	MCC CABINET SIGNALISATION	24VDC FOR ET200SP HA IS OK	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	7 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE001	XG01	CBP10CE001	XG01	GCP PROTECTION DEVICE (F1) ALARM SUMMARY	ACTIVATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	8 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE002	XG01	CBP10CE002	XG01	GCP PROTECTION DEVICE (F1) TRIP SUMMARY	ACTIVATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	9 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE003	XG01	CBP10CE003	XG01	GCP PROTECTION DEVICE (F2) ALARM SUMMARY	ACTIVATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	10 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE004	XG01	CBP10CE004	XG01	GCP PROTECTION DEVICE (F2) TRIP SUMMARY	ACTIVATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	11 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE005	XG01	CBP10CE005	XG01	INTERNAL FAILURE OF PROTECTION (F1)	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	12 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE006	XG01	CBP10CE006	XG01	INTERNAL FAILURE OF PROTECTION (F2)	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	13 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE008	XG11	CBP10CE008	XG11	SYNCHRONIZATION	SYNCHRONIZER INTERNAL FAILURE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	14 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE009	XB11	CBP10CE009	XB11	ANY MCB IN PROTECTION PANEL(CBP10.1) IS OFF	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40344	15 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE010	XB11	CBP10CE010	XB11	LOSS OF SUPPLY VOLTAGE FOR PROTECTION (F1,F2)	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40345	0 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE012	XB11	CBP10CE012	XB11	ANY MCB IN SYNCHRONIZATION CUBICLE (CBP10) IS OFF	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40345	1 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE013	XG01	CBP10CE013	XG01	LOSS OF SUPPLY VOLTAGE FOR SYNCHRONIZATION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40345	2 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE014	XB11	CBP10CE014	XB11	LOSS OF SYNCHRONIZED VOLTAGE	ACTIVATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40345	3 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE016	XG01	CBP10CE016	XG01	SYNCHRONIZATION	REMOTE SYNCHRONIZATIN SELECTED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40345	4 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE018	XB02	CBP10CE018	XB02	GENERATOR CIRCUIT BREAKER	FEEDBACK OPEN	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40345	5 read	BOOL	192.168.100.20	192.168.100.120	
A	CBP10CE019	XB02	CBP10CE019	XB02	GENERATOR CIRCUIT BREAKER EARTHING SWITCH	FEEDBACK OPEN	Signal	1	bin	0											

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type01_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH04_Low_Alarm	XH02_Low_Warning	XH01_High_Warning	XH03_High_Alarm	Project_DCS_Type01	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type03_Modbus	MODBUS-1_TCP-Address	MODBUS-2_TCP-Address
A	LBD10CP920	XB13	LBD10CP920	XB13	EXTRACTION STEAM PRESSURE SWITCH VOTER 2 CHANNEL 3	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	8 read	BOOL		192.168.100.20	192.168.100.120
A	LBD10CP920	XB12	LBD10CP920	XB12	EXTRACTION STEAM PRESSURE SWITCH VOTER 2 CHANNEL 2	ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA450	XC42	MAA10AA450	XC42	CONTROL VALVE 1 SERVO VALVE	IN POSITION	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	10 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA450	XC98	MAA10AA450	XC98	CONTROL VALVE 1 SERVO VALVE	READY	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA460	XC42	MAA10AA460	XC42	CONTROL VALVE 2 SERVO VALVE	IN POSITION	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	12 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA460	XC98	MAA10AA460	XC98	CONTROL VALVE 2 SERVO VALVE	READY	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	13 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA470	XC42	MAA10AA470	XC42	CONTROL VALVE 3 SERVO VALVE	IN POSITION	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	14 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA470	XC98	MAA10AA470	XC98	CONTROL VALVE 3 SERVO VALVE	READY	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40346	15 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA480	XC42	MAA10AA480	XC42	CONTROL VALVE 4 SERVO VALVE	IN POSITION	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA480	XC98	MAA10AA480	XC98	CONTROL VALVE 4 SERVO VALVE	READY	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC010	YV03	MAA10EC010	YV03	GROUP CONTROL TURBINE TO DCS	START INLET STEAM PREHEATING	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC050	XV01	MAA10EC050	XV01	HP ACTUATING VALVE 1 MOVEMENT TEST	TEST HAS TO BE EXECUTED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC060	XV01	MAA10EC060	XV01	HP ACTUATING VALVE 2 MOVEMENT TEST	TEST HAS TO BE EXECUTED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	4 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC070	XV01	MAA10EC070	XV01	HP ACTUATING VALVE 3 MOVEMENT TEST	TEST HAS TO BE EXECUTED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	5 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC080	XV01	MAA10EC080	XV01	HP ACTUATING VALVE 4 MOVEMENT TEST	TEST HAS TO BE EXECUTED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAC10AA410	XC98	MAC10AA410	XC98	EXTRACTION E1 CONTROL VALVE 1 SERVO VALVE	READY	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAC10AA410	XC42	MAC10AA410	XC42	EXTRACTION E1 CONTROL VALVE 1 SERVO VALVE	IN POSITION	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAD10EZ010	ZT01	MAD10EZ010	ZT01	SPEED TRANSIENT PROTECTION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAV25AP110	XB50	MAV25AP110	XB50	EMERGENCY OIL PUMP	NO OVERLOAD	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	10 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XV01	MAX20EE010	XV01	DCO CONTROL OIL PUMPS	NO AUTOMATIC MODE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XV02	MAX20EE010	XV02	DCO CONTROL OIL PUMPS	BOTH DEVICES RUNNING	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	12 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10CH220	XL63	MAY10CH220	XL63	MANUAL TRIP PUSH BUTTON 1, ALARM	INITIATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	13 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10CH230	XL63	MAY10CH230	XL63	MANUAL TRIP PUSH BUTTON 2, ALARM	INITIATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	14 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DE020	XT02	MAY10DE020	XT02	LOAD CONTROLLER	WARM UP UNDER LOAD COMPLETED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40347	15 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10DU940	XT01	MAY10DU940	XT01	HP MIN VALVE POSITION	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE020	XC15	MAY10EE020	XC15	LOAD CONTROLLER SELECTION	BLOCKED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE030	XC15	MAY10EE030	XC15	INLET PRESSURE CONTROLLER SELECTION	BLOCKED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE110	XA01	MAY10EE110	XA01	DCS MASTER RELEASE	ON	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EE910	XA14	MAY10EE910	XA14	TURBINE STARTUP, START	ENABLE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	4 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EK300	XG01	MAY10EK300	XG01	EXTERNAL TRIP	TRIP VOTER 6	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	5 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EK500	XG01	MAY10EK500	XG01	OVERSPEED PROTECTION	OVERSPEED TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EK540	XM14	MAY10EK540	XM14	OVERSPEED PROTECTION	FAILURE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EL020	XG01	MAY10EL020	XG01	ISLAND MODE TURBINE-SET	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EY010	ZT01	MAY10EY010	ZT01	CASING TEMPERATURE PROTECTION	TURBINE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK64	MAY10EZ010	ZK64	1560-TIT-6255 ADMISSION STEAM INLET TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	10 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK63	MAY10EZ010	ZK63	1560-T6-6230 STATOR WINDING PHASE W TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK62	MAY10EZ010	ZK62	1560-T6-6227 STATOR WINDING PHASE W TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	12 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK61	MAY10EZ010	ZK61	1560-T6-6226 STATOR WINDING PHASE W TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	13 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK60	MAY10EZ010	ZK60	1560-T6-6229 STATOR WINDING PHASE V TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	14 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK56	MAY10EZ010	ZK56	1560-T6-6223 STATOR WINDING PHASE U TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	15 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK59	MAY10EZ010	ZK59	1560-T6-6225 STATOR WINDING PHASE V TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40348	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK45	MAY10EZ010	ZK45	1560-VT-6383 EXCITER END GENERATOR VERTICAL BEARING VIBRATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK68	MAY10EZ010	ZK68	1560-LI-6278 DRAIN TANK LEVEL	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK19	MAY10EZ010	ZK19	MAY10CH210 TURBINE EMERGENCY STOP (TURBINE HALL)	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK58	MAY10EZ010	ZK58	1560-T6-6224 STATOR WINDING PHASE V TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	4 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK57	MAY10EZ010	ZK57	1560-T6-6228 STATOR WINDING PHASE U TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	5 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK67	MAY10EZ010	ZK67	1560-TI-6256 EMERGENCY STOP VALVE INLET TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK36	MAY10EZ010	ZK36	1560-VT-6381 GEARBOX HORIZONTAL CASING VIBRATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK18	MAY10EZ010	ZK18	MAY10EZ910 TURBINE EMERGENCY TRIP	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK17	MAY10EZ010	ZK17	MAY10EZ500 OVERSPEED PROTECTION TRIP	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK16	MAY10EZ010	ZK16	MAY10EK500 OVERSPEED PROTECTION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	10 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK15	MAY10EZ010	ZK15	MKY10CE406 TRIPPING COMMAND TURBINE STOP VALVE - COIL 2	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK14	MAY10EZ010	ZK14	MKY10CE405 TRIPPING COMMAND TURBINE STOP VALVE - COIL 1	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	12 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK28	MAY10EZ010	ZK28	1560-VT-6294 FRONT END TURBINE Y-AXIS SHAFT VIBRATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	13 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK29	MAY10EZ010	ZK29	1560-VT-6295 REAR END TURBINE X-AXIS SHAFT VIBRATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	14 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZM61	MAY10EZ010	ZM61	1560-T6-6226 STATOR WINDING PHASE W TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40349	15 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK35	MAY10EZ010	ZK35	1560-VT-6386 GEARBOX VERTICAL CASING VIBRATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40350	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK55	MAY10EZ010	ZK55	1560-T6-6222 STATOR WINDING PHASE U TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40350	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK41	MAY10EZ010	ZK41	1560-VT-6382 TURBINE END GENERATOR VERTICAL BEARING VIBRATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40350	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK47	MAY10EZ010	ZK47	1560-ZT-6290 FRONT END TURBINE AXIAL SHAFT POSITION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40350	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK49	MAY10EZ010	ZK49	MAX40A901 TRIP ACTIVATING SOLENOID VALVES	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40350	4 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK50	MAY10EZ010	ZK50	MAY10EZ100 TRIP BY OPERATOR STATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40350	5 read	BOOL		192.168.100.20	192.168.100.120
A	MAY10EZ010	ZK51	MAY10EZ010	ZK51	MAA10EC010 FG TURBINE	ACTIVE TRIP	Signal														

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XI64_Low_Alarm	XI62_Low_Warning	XI61_High_Warning	XI63_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCPP-Address	MODBUS-2_TCPP-Address
A	MAY10EZ010	ZM52	MAY10EZ010	ZM52	MAY10EZ200 GOVERNOR TRIP LOGIC	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40351	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM53	MAY10EZ010	ZM53	MAY10EZ990 HP CONTROL VALVES CLOSED POS. ON TURBINE SPEED	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40351	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM55	MAY10EZ010	ZM55	1560-TE-6222 STATOR WINDING PHASE U TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40351	12 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM56	MAY10EZ010	ZM56	1560-TE-6223 STATOR WINDING PHASE U TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40351	13 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM57	MAY10EZ010	ZM57	1560-TE-6228 STATOR WINDING PHASE U TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40351	14 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM58	MAY10EZ010	ZM58	1560-TE-6224 STATOR WINDING PHASE V TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40351	15 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM59	MAY10EZ010	ZM59	1560-TE-6225 STATOR WINDING PHASE V TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM60	MAY10EZ010	ZM60	1560-TE-6229 STATOR WINDING PHASE V TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM45	MAY10EZ010	ZM45	1560-VT-6383 EXCITER END GENERATOR VERTICAL BEARING VIBRATION	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM62	MAY10EZ010	ZM62	1560-TE-6227 STATOR WINDING PHASE W TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZK69	MAY10EZ010	ZK69	MAY10CE215 FIRE PROTECTION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZK03	MAY10EZ010	ZK03	1560-TE-6237 LUBE OIL TEMPERATURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZK02	MAY10EZ010	ZK02	1560-PIT-6325 LUBE OIL PRESSURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZK01	MAY10EZ010	ZK01	1560-PIT-6312 TRIP OIL PRESSURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM69	MAY10EZ010	ZM69	MAY10CE215 FIRE PROTECTION	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM68	MAY10EZ010	ZM68	1560-LI-6278 DRAIN TANK LEVEL	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZK20	MAY10EZ010	ZK20	MAY10CH220 TURBINE EMERGENCY STOP (CONTROL ROOM)	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZK21	MAY10EZ010	ZK21	MAY10CH230 TURBINE EMERGENCY STOP (TC)	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM67	MAY10EZ010	ZM67	1560-TI-6256 EMERGENCY STOP VALVE INLET TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	12 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM20	MAY10EZ010	ZM20	MAY10CH220 TURBINE EMERGENCY STOP (CONTROL ROOM)	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	13 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZM63	MAY10EZ010	ZM63	1560-TE-6230 STATOR WINDING PHASE W TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	14 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EZ010	ZK04	MAY10EZ010	ZK04	1560-PIT-6317 EXHAUST STEAM PRESSURE	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	40352	15 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6254	XQ60	MAA15CT060	XQ60	CASING WALL LOWER HALF TEMPERATURE	-	Signal	32	1112	°F					SINGLE ANALOG MEASUREMENT	40355	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6254	XQ61	MAA15CT060	XQ61	CASING WALL LOWER HALF TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	40357	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6254	XM20	MAA15CT060	XM20	CASING WALL LOWER HALF TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40357	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6254	XI64	MAA15CT060	XI64	CASING WALL LOWER HALF TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40357	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6254	XI62	MAA15CT060	XI62	CASING WALL LOWER HALF TEMPERATURE	-	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40357	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6254	XI61	MAA15CT060	XI61	CASING WALL LOWER HALF TEMPERATURE	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40357	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6254	XI63	MAA15CT060	XI63	CASING WALL LOWER HALF TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40357	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6255	XQ60	LB810CT010	XQ60	ADMISSION STEAM INLET TEMPERATURE	-	Signal	32	752	°F					SINGLE ANALOG MEASUREMENT	40359	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TIT-6255	XQ61	LB810CT010	XQ61	ADMISSION STEAM INLET TEMPERATURE	-	Fault								SINGLE ANALOG MEASUREMENT	40361	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TIT-6255	XM20	LB810CT010	XM20	ADMISSION STEAM INLET TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40361	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6255	XI64	LB810CT010	XI64	ADMISSION STEAM INLET TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40361	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6255	XI62	LB810CT010	XI62	ADMISSION STEAM INLET TEMPERATURE	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40361	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6255	XI61	LB810CT010	XI61	ADMISSION STEAM INLET TEMPERATURE	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40361	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6255	XI63	LB810CT010	XI63	ADMISSION STEAM INLET TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40361	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6261	XQ60	MAV10CT010	XQ60	LUBE OIL TANK TEMPERATURE	-	Signal	32	212	°F					SINGLE ANALOG MEASUREMENT	40363	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TIT-6261	XQ61	MAV10CT010	XQ61	LUBE OIL TANK TEMPERATURE	-	Status								SINGLE ANALOG MEASUREMENT	40365	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TIT-6261	XM20	MAV10CT010	XM20	LUBE OIL TANK TEMPERATURE	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40365	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6261	XI64	MAV10CT010	XI64	LUBE OIL TANK TEMPERATURE	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40365	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6261	XI62	MAV10CT010	XI62	LUBE OIL TANK TEMPERATURE	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40365	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6261	XI61	MAV10CT010	XI61	LUBE OIL TANK TEMPERATURE	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40365	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TIT-6261	XI63	MAV10CT010	XI63	LUBE OIL TANK TEMPERATURE	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40365	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6419	XQ60	MAK10CY910	XQ60	GEARBOX ACCELERATION VERTICAL	-	Signal	0	1312	ft/s²					SINGLE ANALOG MEASUREMENT	40367	read	REAL	192.168.100.20	192.168.100.120	
A	1560-VT-6419	XQ61	MAK10CY910	XQ61	GEARBOX ACCELERATION VERTICAL	-	Status								SINGLE ANALOG MEASUREMENT	40369	read	WORD	192.168.100.20	192.168.100.120	
A	1560-VT-6419	XM20	MAK10CY910	XM20	GEARBOX ACCELERATION VERTICAL	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40369	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6419	XI64	MAK10CY910	XI64	GEARBOX ACCELERATION VERTICAL	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40369	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6419	XI62	MAK10CY910	XI62	GEARBOX ACCELERATION VERTICAL	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40369	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6419	XI61	MAK10CY910	XI61	GEARBOX ACCELERATION VERTICAL	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40369	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6419	XI63	MAK10CY910	XI63	GEARBOX ACCELERATION VERTICAL	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40369	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6420	XQ60	MAK10CY920	XQ60	GEARBOX ACCELERATION HORIZONTAL	-	Signal	0	1312	ft/s²					SINGLE ANALOG MEASUREMENT	40371	read	REAL	192.168.100.20	192.168.100.120	
A	1560-VT-6420	XQ61	MAK10CY920	XQ61	GEARBOX ACCELERATION HORIZONTAL	-	Status								SINGLE ANALOG MEASUREMENT	40373	read	WORD	192.168.100.20	192.168.100.120	
A	1560-VT-6420	XM20	MAK10CY920	XM20	GEARBOX ACCELERATION HORIZONTAL	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40373	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6420	XI64	MAK10CY920	XI64	GEARBOX ACCELERATION HORIZONTAL	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40373	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6420	XI62	MAK10CY920	XI62	GEARBOX ACCELERATION HORIZONTAL	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40373	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6420	XI61	MAK10CY920	XI61	GEARBOX ACCELERATION HORIZONTAL	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40373	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6420	XI63	MAK10CY920	XI63	GEARBOX ACCELERATION HORIZONTAL	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40373	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6293	XQ60	MAD10CY011	XQ60	FRONT END TURBINE X-AXIS SHAFT VIBRATION	-	Signal	0	7.87	mils					SINGLE ANALOG MEASUREMENT	40375	read	REAL	192.168.100.20	192.168.100.120	
A	1560-VT-6293	XQ61	MAD10CY011	XQ61	FRONT END TURBINE X-AXIS SHAFT VIBRATION	-	Status								SINGLE ANALOG MEASUREMENT	40377	read	WORD	192.168.100.20	192.168.100.120	
A	1560-VT-6293	XM20	MAD10CY011	XM20	FRONT END TURBINE X-AXIS SHAFT VIBRATION	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40377	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6293	XI64	MAD10CY011	XI64	FRONT END TURBINE X-AXIS SHAFT VIBRATION	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40377	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6293	XI62	MAD10CY011	XI62	FRONT END TURBINE X-AXIS SHAFT VIBRATION	-	Warning low	1	bin	0					SINGLE ANALOG MEASUREMENT	40377	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6293	XI61	MAD10CY011	XI61	FRONT END TURBINE X-AXIS SHAFT VIBRATION	-	Warning high	1	bin	0					SINGLE ANALOG MEASUREMENT	40377	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-VT-6293	XI63	MAD10CY011	XI63	FRONT END TURBINE X-AXIS SHAFT VIBRATION	-	Alarm high	1	bin	0					SINGLE ANALOG MEASUREMENT	40377	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560																				

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typo1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH51_High_Warning	XH53_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typo3_Modbus	MODBUS-1_TcPp-Address	MODBUS-2_TcPp-Address
A	1560-VT-6296	XH52	MAD20CY012	XH52	REAR END TURBINE Y-AXIS SHAFT VIBRATION	-	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40389	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6296	XH01	MAD20CY012	XH01	REAR END TURBINE Y-AXIS SHAFT VIBRATION	-	Warning high	1	bin	0			3.27		SINGLE ANALOG MEASUREMENT	40389	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6296	XH03	MAD20CY012	XH03	REAR END TURBINE Y-AXIS SHAFT VIBRATION	-	Alarm high	1	bin	0			4.26		SINGLE ANALOG MEASUREMENT	40389	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6380	XQ60	MAK10CY010	XQ60	GEARBOX VERTICAL CASING VIBRATION	-	Signal	0	1	iv/s					SINGLE ANALOG MEASUREMENT	40391	read	REAL	192.168.100.20	192.168.100.120	
A	1560-VT-6380	XQ61	MAK10CY010	XQ61	GEARBOX VERTICAL CASING VIBRATION	-	Status								SINGLE ANALOG MEASUREMENT	40393	read	WORD	192.168.100.20	192.168.100.120	
A	1560-VT-6380	XM20	MAK10CY010	XM20	GEARBOX VERTICAL CASING VIBRATION	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40393	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6380	XH54	MAK10CY010	XH54	GEARBOX VERTICAL CASING VIBRATION	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40393	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6380	XH52	MAK10CY010	XH52	GEARBOX VERTICAL CASING VIBRATION	-	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40393	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6380	XH01	MAK10CY010	XH01	GEARBOX VERTICAL CASING VIBRATION	-	Warning high	1	bin	0			0.2		SINGLE ANALOG MEASUREMENT	40393	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6380	XH03	MAK10CY010	XH03	GEARBOX VERTICAL CASING VIBRATION	-	Alarm high	1	bin	0			0.39		SINGLE ANALOG MEASUREMENT	40393	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6381	XQ60	MAK10CY020	XQ60	GEARBOX HORIZONTAL CASING VIBRATION	-	Signal	0	1	iv/s					SINGLE ANALOG MEASUREMENT	40395	read	REAL	192.168.100.20	192.168.100.120	
A	1560-VT-6381	XQ61	MAK10CY020	XQ61	GEARBOX HORIZONTAL CASING VIBRATION	-	Status								SINGLE ANALOG MEASUREMENT	40397	read	WORD	192.168.100.20	192.168.100.120	
A	1560-VT-6381	XM20	MAK10CY020	XM20	GEARBOX HORIZONTAL CASING VIBRATION	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40397	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6381	XH54	MAK10CY020	XH54	GEARBOX HORIZONTAL CASING VIBRATION	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40397	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6381	XH52	MAK10CY020	XH52	GEARBOX HORIZONTAL CASING VIBRATION	-	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40397	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6381	XH01	MAK10CY020	XH01	GEARBOX HORIZONTAL CASING VIBRATION	-	Warning high	1	bin	0			0.2		SINGLE ANALOG MEASUREMENT	40397	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6381	XH03	MAK10CY020	XH03	GEARBOX HORIZONTAL CASING VIBRATION	-	Alarm high	1	bin	0			0.39		SINGLE ANALOG MEASUREMENT	40397	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6382	XQ60	MKD10CY020	XQ60	TURBINE END GENERATOR HORIZONTAL BEARING VIBRATION	-	Signal	0	1	iv/s					SINGLE ANALOG MEASUREMENT	40399	read	REAL	192.168.100.20	192.168.100.120	
A	1560-VT-6382	XQ61	MKD10CY020	XQ61	TURBINE END GENERATOR HORIZONTAL BEARING VIBRATION	-	Status								SINGLE ANALOG MEASUREMENT	40401	read	WORD	192.168.100.20	192.168.100.120	
A	1560-VT-6382	XM20	MKD10CY020	XM20	TURBINE END GENERATOR HORIZONTAL BEARING VIBRATION	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40401	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6382	XH54	MKD10CY020	XH54	TURBINE END GENERATOR HORIZONTAL BEARING VIBRATION	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40401	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6382	XH52	MKD10CY020	XH52	TURBINE END GENERATOR HORIZONTAL BEARING VIBRATION	-	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40401	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6382	XH01	MKD10CY020	XH01	TURBINE END GENERATOR HORIZONTAL BEARING VIBRATION	-	Warning high	1	bin	0			0.28		SINGLE ANALOG MEASUREMENT	40401	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6382	XH03	MKD10CY020	XH03	TURBINE END GENERATOR HORIZONTAL BEARING VIBRATION	-	Alarm high	1	bin	0			0.43		SINGLE ANALOG MEASUREMENT	40401	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6383	XQ60	MKD20CY020	XQ60	EXCITER END GENERATOR HORIZONTAL BEARING VIBRATION	-	Signal	0	1	iv/s					SINGLE ANALOG MEASUREMENT	40403	read	REAL	192.168.100.20	192.168.100.120	
A	1560-VT-6383	XQ61	MKD20CY020	XQ61	EXCITER END GENERATOR HORIZONTAL BEARING VIBRATION	-	Status								SINGLE ANALOG MEASUREMENT	40405	read	WORD	192.168.100.20	192.168.100.120	
A	1560-VT-6383	XM20	MKD20CY020	XM20	EXCITER END GENERATOR HORIZONTAL BEARING VIBRATION	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40405	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6383	XH54	MKD20CY020	XH54	EXCITER END GENERATOR HORIZONTAL BEARING VIBRATION	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40405	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6383	XH52	MKD20CY020	XH52	EXCITER END GENERATOR HORIZONTAL BEARING VIBRATION	-	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40405	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6383	XH01	MKD20CY020	XH01	EXCITER END GENERATOR HORIZONTAL BEARING VIBRATION	-	Warning high	1	bin	0			0.28		SINGLE ANALOG MEASUREMENT	40405	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-VT-6383	XH03	MKD20CY020	XH03	EXCITER END GENERATOR HORIZONTAL BEARING VIBRATION	-	Alarm high	1	bin	0			0.43		SINGLE ANALOG MEASUREMENT	40405	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2I-6522	XQ60	LCE20CG010	XQ60	SEAL STEAM CONDENSATE INJECTION CV POSITION	VALVE LIFT	Signal	0	100	%					SINGLE ANALOG MEASUREMENT	40407	read	REAL	192.168.100.20	192.168.100.120	
A	1560-2I-6522	XQ61	LCE20CG010	XQ61	SEAL STEAM CONDENSATE INJECTION CV POSITION	VALVE LIFT	Status								SINGLE ANALOG MEASUREMENT	40409	read	WORD	192.168.100.20	192.168.100.120	
A	1560-2I-6522	XM20	LCE20CG010	XM20	SEAL STEAM CONDENSATE INJECTION CV POSITION	VALVE LIFT	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40409	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2I-6522	XH54	LCE20CG010	XH54	SEAL STEAM CONDENSATE INJECTION CV POSITION	VALVE LIFT	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40409	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2I-6522	XH52	LCE20CG010	XH52	SEAL STEAM CONDENSATE INJECTION CV POSITION	VALVE LIFT	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40409	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2I-6522	XH01	LCE20CG010	XH01	SEAL STEAM CONDENSATE INJECTION CV POSITION	VALVE LIFT	Warning high	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40409	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2I-6522	XH03	LCE20CG010	XH03	SEAL STEAM CONDENSATE INJECTION CV POSITION	VALVE LIFT	Alarm high	1	bin	0			-		SINGLE ANALOG MEASUREMENT	40409	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2Y-6265	XQ60	MAW20CG010	XQ60	SEAL STEAM CONTROL VALVE POSITION	VALVE LIFT	Signal	0	100	%					SINGLE ANALOG MEASUREMENT	40411	read	REAL	192.168.100.20	192.168.100.120	
A	1560-2Y-6265	XQ61	MAW20CG010	XQ61	SEAL STEAM CONTROL VALVE POSITION	VALVE LIFT	Status								SINGLE ANALOG MEASUREMENT	40413	read	WORD	192.168.100.20	192.168.100.120	
A	1560-2Y-6265	XM20	MAW20CG010	XM20	SEAL STEAM CONTROL VALVE POSITION	VALVE LIFT	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40413	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2Y-6265	XH54	MAW20CG010	XH54	SEAL STEAM CONTROL VALVE POSITION	VALVE LIFT	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40413	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2Y-6265	XH52	MAW20CG010	XH52	SEAL STEAM CONTROL VALVE POSITION	VALVE LIFT	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40413	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2Y-6265	XH01	MAW20CG010	XH01	SEAL STEAM CONTROL VALVE POSITION	VALVE LIFT	Warning high	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40413	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-2Y-6265	XH03	MAW20CG010	XH03	SEAL STEAM CONTROL VALVE POSITION	VALVE LIFT	Alarm high	1	bin	0			-		SINGLE ANALOG MEASUREMENT	40413	4	read	BOOL	192.168.100.20	192.168.100.120
A	LBD10CG010	XQ60	LBD10CG010	XQ60	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Signal	0	100	%					SINGLE ANALOG MEASUREMENT	40415	read	REAL	192.168.100.20	192.168.100.120	
A	LBD10CG010	XQ61	LBD10CG010	XQ61	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Status								SINGLE ANALOG MEASUREMENT	40417	read	WORD	192.168.100.20	192.168.100.120	
A	LBD10CG010	XM20	LBD10CG010	XM20	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Fault	1	bin	0					SINGLE ANALOG MEASUREMENT	40417	0	read	BOOL	192.168.100.20	192.168.100.120
A	LBD10CG010	XH54	LBD10CG010	XH54	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Alarm low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40417	1	read	BOOL	192.168.100.20	192.168.100.120
A	LBD10CG010	XH52	LBD10CG010	XH52	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Warning low	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40417	2	read	BOOL	192.168.100.20	192.168.100.120
A	LBD10CG010	XH01	LBD10CG010	XH01	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Warning high	1	bin	0	-				SINGLE ANALOG MEASUREMENT	40417	3	read	BOOL	192.168.100.20	192.168.100.120
A	LBD10CG010	XH03	LBD10CG010	XH03	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Alarm high	1	bin	0			-		SINGLE ANALOG MEASUREMENT	40417	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-LI-6262	XQ60	MAV10CL910	XQ60	LUBE OIL TANK LEVEL	-	2oo3 value	-19.92	7.64	in					2oo3 ANALOG MEASUREMENT	41005	read	REAL	192.168.100.20	192.168.100.120	
A	1560-LI-6262	XQ71	MAV10CL910	XQ71	LUBE OIL TANK LEVEL	-	Single value 1	-19.92	7.64	in					2oo3 ANALOG MEASUREMENT	41007	read	REAL	192.168.100.20	192.168.100.120	
A	1560-LI-6262	XQ72	MAV10CL910	XQ72	LUBE OIL TANK LEVEL	-	Single value 2	-19.92	7.64	in					2oo3 ANALOG MEASUREMENT	41009	read	REAL	192.168.100.20	192.168.100.120	
A	1560-LI-6262	XQ73	MAV10CL910	XQ73	LUBE OIL TANK LEVEL	-	Single value 3	-19.92	7.64	in					2oo3 ANALOG MEASUREMENT	41011	read	REAL	192.168.100.20	192.168.100.120	
A	1560-LI-6262	XQ61	MAV10CL910	XQ61	LUBE OIL TANK LEVEL	-	Status								2oo3 ANALOG MEASUREMENT	41013	read	WORD	192.168.100.20	192.168.100.120	
A	1560-LI-6262	XM38	MAV10CL910	XM38	LUBE OIL TANK LEVEL	-	Fault 2oo3	1	bin	0					2oo3 ANALOG MEASUREMENT	41013	0	read	BOOL	192.168.100.20	192.168.100.120
A	1560-LI-6262	XH54	MAV10CL910	XH54	LUBE OIL TANK LEVEL	-	Alarm low	1	bin	0	-				2oo3 ANALOG MEASUREMENT	41013	1	read	BOOL	192.168.100.20	192.168.100.120
A	1560-LI-6262	XH52	MAV10CL910	XH52	LUBE OIL TANK LEVEL	-	Warning low	1	bin	0	-		-1.38		2oo3 ANALOG MEASUREMENT	41013	2	read	BOOL	192.168.100.20	192.168.100.120
A	1560-LI-6262	XH01	MAV10CL910	XH01	LUBE OIL TANK LEVEL	-	Warning high	1	bin	0	-		1.42		2oo3 ANALOG MEASUREMENT	41013	3	read	BOOL	192.168.100.20	192.168.100.120
A	1560-LI-6262	XH03	MAV10CL910	XH03	LUBE OIL TANK LEVEL	-	Alarm high	1	bin	0			-		2oo3 ANALOG MEASUREMENT	41013	4	read	BOOL	192.168.100.20	192.168.100.120
A	1560-LI-6262	XM31	MAV10CL910	XM31	LUBE OIL TANK LEVEL	-	Fault value 1	1	bin	0					2oo3 ANALOG MEASUREMENT	41013	5				

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typo1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH51_High_Warning	XH53_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typo3_Modbus	MODBUS-1_Tcnp-Address	MODBUS-2_Tcnp-Address
A	1560-PI-6321	XQ61	LBA10CP920	XQ61	EMERGENCY STOP VALVE INLET PRESSURE	-	Status							2x03 ANALOG MEASUREMENT	41043		read		WORD	192.168.100.20	192.168.100.120
A	1560-PI-6321	XM38	LBA10CP920	XM38	EMERGENCY STOP VALVE INLET PRESSURE	-	Fault 2x03	1	bin	0				2x03 ANALOG MEASUREMENT	41043	0	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PI-6321	XH54	LBA10CP920	XH54	EMERGENCY STOP VALVE INLET PRESSURE	-	Alarm low	1	bin	0				2x03 ANALOG MEASUREMENT	41043	1	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PI-6321	XH52	LBA10CP920	XH52	EMERGENCY STOP VALVE INLET PRESSURE	-	Warning low	1	bin	0		825.8		2x03 ANALOG MEASUREMENT	41043	2	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PI-6321	XH01	LBA10CP920	XH01	EMERGENCY STOP VALVE INLET PRESSURE	-	Warning high	1	bin	0			914.5	2x03 ANALOG MEASUREMENT	41043	3	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PI-6321	XH03	LBA10CP920	XH03	EMERGENCY STOP VALVE INLET PRESSURE	-	Alarm high	1	bin	0				2x03 ANALOG MEASUREMENT	41043	4	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PI-6321	XM31	LBA10CP920	XM31	EMERGENCY STOP VALVE INLET PRESSURE	-	Fault value 1	1	bin	0				2x03 ANALOG MEASUREMENT	41043	5	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PI-6321	XM32	LBA10CP920	XM32	EMERGENCY STOP VALVE INLET PRESSURE	-	Fault value 2	1	bin	0				2x03 ANALOG MEASUREMENT	41043	6	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PI-6321	XM33	LBA10CP920	XM33	EMERGENCY STOP VALVE INLET PRESSURE	-	Fault value 3	1	bin	0				2x03 ANALOG MEASUREMENT	41043	7	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XQ60	MAX40CP920	XQ60	TRIP OIL PRESSURE	-	2x03 value	0	3625	psi(g)				2x03 ANALOG MEASUREMENT	41045		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XQ71	MAX40CP920	XQ71	TRIP OIL PRESSURE	-	Single value 1	0	3625	psi(g)				2x03 ANALOG MEASUREMENT	41047		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XQ72	MAX40CP920	XQ72	TRIP OIL PRESSURE	-	Single value 2	0	3625	psi(g)				2x03 ANALOG MEASUREMENT	41049		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XQ73	MAX40CP920	XQ73	TRIP OIL PRESSURE	-	Single value 3	0	3625	psi(g)				2x03 ANALOG MEASUREMENT	41051		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XQ61	MAX40CP920	XQ61	TRIP OIL PRESSURE	-	Status							2x03 ANALOG MEASUREMENT	41053		read	WORD	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XM38	MAX40CP920	XM38	TRIP OIL PRESSURE	-	Fault 2x03	1	bin	0				2x03 ANALOG MEASUREMENT	41053	0	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XH54	MAX40CP920	XH54	TRIP OIL PRESSURE	-	Alarm low	1	bin	0	1305			2x03 ANALOG MEASUREMENT	41053	1	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XH52	MAX40CP920	XH52	TRIP OIL PRESSURE	-	Warning low	1	bin	0		1450		2x03 ANALOG MEASUREMENT	41053	2	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XH01	MAX40CP920	XH01	TRIP OIL PRESSURE	-	Warning high	1	bin	0				2x03 ANALOG MEASUREMENT	41053	3	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XH03	MAX40CP920	XH03	TRIP OIL PRESSURE	-	Alarm high	1	bin	0				2x03 ANALOG MEASUREMENT	41053	4	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XM31	MAX40CP920	XM31	TRIP OIL PRESSURE	-	Fault value 1	1	bin	0				2x03 ANALOG MEASUREMENT	41053	5	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XM32	MAX40CP920	XM32	TRIP OIL PRESSURE	-	Fault value 2	1	bin	0				2x03 ANALOG MEASUREMENT	41053	6	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6312	XM33	MAX40CP920	XM33	TRIP OIL PRESSURE	-	Fault value 3	1	bin	0				2x03 ANALOG MEASUREMENT	41053	7	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XQ60	MAC10CP950	XQ60	EXHAUST STEAM PRESSURE	-	2x03 value	0	23.2	psi(a)				2x03 ANALOG MEASUREMENT	41055		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XQ71	MAC10CP950	XQ71	EXHAUST STEAM PRESSURE	-	Single value 1	0	23.2	psi(a)				2x03 ANALOG MEASUREMENT	41057		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XQ72	MAC10CP950	XQ72	EXHAUST STEAM PRESSURE	-	Single value 2	0	23.2	psi(a)				2x03 ANALOG MEASUREMENT	41059		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XQ73	MAC10CP950	XQ73	EXHAUST STEAM PRESSURE	-	Single value 3	0	23.2	psi(a)				2x03 ANALOG MEASUREMENT	41061		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XQ61	MAC10CP950	XQ61	EXHAUST STEAM PRESSURE	-	Status							2x03 ANALOG MEASUREMENT	41063		read	WORD	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XM38	MAC10CP950	XM38	EXHAUST STEAM PRESSURE	-	Fault 2x03	1	bin	0				2x03 ANALOG MEASUREMENT	41063	0	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XH54	MAC10CP950	XH54	EXHAUST STEAM PRESSURE	-	Alarm low	1	bin	0				2x03 ANALOG MEASUREMENT	41063	1	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XH52	MAC10CP950	XH52	EXHAUST STEAM PRESSURE	-	Warning low	1	bin	0				2x03 ANALOG MEASUREMENT	41063	2	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XH01	MAC10CP950	XH01	EXHAUST STEAM PRESSURE	-	Warning high	1	bin	0			calc	2x03 ANALOG MEASUREMENT	41063	3	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XH03	MAC10CP950	XH03	EXHAUST STEAM PRESSURE	-	Alarm high	1	bin	0			calc	2x03 ANALOG MEASUREMENT	41063	4	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XM31	MAC10CP950	XM31	EXHAUST STEAM PRESSURE	-	Fault value 1	1	bin	0				2x03 ANALOG MEASUREMENT	41063	5	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XM32	MAC10CP950	XM32	EXHAUST STEAM PRESSURE	-	Fault value 2	1	bin	0				2x03 ANALOG MEASUREMENT	41063	6	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6317	XM33	MAC10CP950	XM33	EXHAUST STEAM PRESSURE	-	Fault value 3	1	bin	0				2x03 ANALOG MEASUREMENT	41063	7	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XQ60	MAV80CP910	XQ60	LUBE OIL PRESSURE	-	2x03 value	0	58	psi(g)				2x03 ANALOG MEASUREMENT	41065		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XQ71	MAV80CP910	XQ71	LUBE OIL PRESSURE	-	Single value 1	0	58	psi(g)				2x03 ANALOG MEASUREMENT	41067		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XQ72	MAV80CP910	XQ72	LUBE OIL PRESSURE	-	Single value 2	0	58	psi(g)				2x03 ANALOG MEASUREMENT	41069		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XQ73	MAV80CP910	XQ73	LUBE OIL PRESSURE	-	Single value 3	0	58	psi(g)				2x03 ANALOG MEASUREMENT	41071		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XQ61	MAV80CP910	XQ61	LUBE OIL PRESSURE	-	Status							2x03 ANALOG MEASUREMENT	41073		read	WORD	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XM38	MAV80CP910	XM38	LUBE OIL PRESSURE	-	Fault 2x03	1	bin	0				2x03 ANALOG MEASUREMENT	41073	0	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XH54	MAV80CP910	XH54	LUBE OIL PRESSURE	-	Alarm low	1	bin	0	14.5			2x03 ANALOG MEASUREMENT	41073	1	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XH52	MAV80CP910	XH52	LUBE OIL PRESSURE	-	Warning low	1	bin	0		24.66		2x03 ANALOG MEASUREMENT	41073	2	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XH01	MAV80CP910	XH01	LUBE OIL PRESSURE	-	Warning high	1	bin	0				2x03 ANALOG MEASUREMENT	41073	3	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XH03	MAV80CP910	XH03	LUBE OIL PRESSURE	-	Alarm high	1	bin	0				2x03 ANALOG MEASUREMENT	41073	4	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XM31	MAV80CP910	XM31	LUBE OIL PRESSURE	-	Fault value 1	1	bin	0				2x03 ANALOG MEASUREMENT	41073	5	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XM32	MAV80CP910	XM32	LUBE OIL PRESSURE	-	Fault value 2	1	bin	0				2x03 ANALOG MEASUREMENT	41073	6	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6325	XM33	MAV80CP910	XM33	LUBE OIL PRESSURE	-	Fault value 3	1	bin	0				2x03 ANALOG MEASUREMENT	41073	7	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XQ60	MAA10CP920	XQ60	HP STAGE GROUP INLET PRESSURE	-	2x03 value	-12.18	857.8	psi(g)				2x03 ANALOG MEASUREMENT	41075		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XQ71	MAA10CP920	XQ71	HP STAGE GROUP INLET PRESSURE	-	Single value 1	-12.18	857.8	psi(g)				2x03 ANALOG MEASUREMENT	41077		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XQ72	MAA10CP920	XQ72	HP STAGE GROUP INLET PRESSURE	-	Single value 2	-12.18	857.8	psi(g)				2x03 ANALOG MEASUREMENT	41079		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XQ73	MAA10CP920	XQ73	HP STAGE GROUP INLET PRESSURE	-	Single value 3	-12.18	857.8	psi(g)				2x03 ANALOG MEASUREMENT	41081		read	REAL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XQ61	MAA10CP920	XQ61	HP STAGE GROUP INLET PRESSURE	-	Status							2x03 ANALOG MEASUREMENT	41083		read	WORD	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XM38	MAA10CP920	XM38	HP STAGE GROUP INLET PRESSURE	-	Fault 2x03	1	bin	0				2x03 ANALOG MEASUREMENT	41083	0	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XH54	MAA10CP920	XH54	HP STAGE GROUP INLET PRESSURE	-	Alarm low	1	bin	0				2x03 ANALOG MEASUREMENT	41083	1	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XH52	MAA10CP920	XH52	HP STAGE GROUP INLET PRESSURE	-	Warning low	1	bin	0				2x03 ANALOG MEASUREMENT	41083	2	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XH01	MAA10CP920	XH01	HP STAGE GROUP INLET PRESSURE	-	Warning high	1	bin	0				2x03 ANALOG MEASUREMENT	41083	3	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XH03	MAA10CP920	XH03	HP STAGE GROUP INLET PRESSURE	-	Alarm high	1	bin	0				2x03 ANALOG MEASUREMENT	41083	4	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XM31	MAA10CP920	XM31	HP STAGE GROUP INLET PRESSURE	-	Fault value 1	1	bin	0				2x03 ANALOG MEASUREMENT	41083	5	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XM32	MAA10CP920	XM32	HP STAGE GROUP INLET PRESSURE	-	Fault value 2	1	bin	0				2x03 ANALOG MEASUREMENT	41083	6	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-PT-6330	XM33	MAA10CP920	XM33	HP STAGE GROUP INLET PRESSURE	-	Fault value 3	1	bin	0				2x03 ANALOG MEASUREMENT	41083	7	read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6232	XQ60	MAC10CT950	XQ60	EXHAUST STEAM TEMPERATURE	-	2x03 value	32	392	°F				2x03 ANALOG MEASUREMENT	41085		read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6232	XQ71	MAC10CT950	XQ71	EXHAUST STEAM TEMPERATURE	-	Single value 1	32	392	°F				2x03 ANALOG MEASUREMENT	41087		read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6232	XQ72	MAC10CT950	XQ72	EXHAUST STEAM TEMPERATURE	-	Single value														

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typo1_SignalSetting	Unit	Range_Low	Range_High	Unit_EU	XH54_Low_Alum	XH52_Low_Warning	XH01_High_Warning	XH03_High_Alum	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typo3_Modbus	MODBUS_1_Tcnp-Address	MODBUS_2_Tcnp-Address
A	1560-TE-6237	XH01	MAV40CT910	XH01	LUBE OIL TEMPERATURE	-	Warning high	1	bin	0				131		2003 ANALOG MEASUREMENT	41103	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6237	XH03	MAV40CT910	XH03	LUBE OIL TEMPERATURE	-	Alarm high	1	bin	0				149		2003 ANALOG MEASUREMENT	41103	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6237	XM31	MAV40CT910	XM31	LUBE OIL TEMPERATURE	-	Fault value 1	1	bin	0						2003 ANALOG MEASUREMENT	41103	5 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6237	XM32	MAV40CT910	XM32	LUBE OIL TEMPERATURE	-	Fault value 2	1	bin	0						2003 ANALOG MEASUREMENT	41103	6 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6237	XM33	MAV40CT910	XM33	LUBE OIL TEMPERATURE	-	Fault value 3	1	bin	0						2003 ANALOG MEASUREMENT	41103	7 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XQ60	MTA10CT950	XQ60	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	2003 value	32	392	°F						2003 ANALOG MEASUREMENT	41105	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XQ71	MTA10CT950	XQ71	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Single value 1	32	392	°F						2003 ANALOG MEASUREMENT	41107	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XQ72	MTA10CT950	XQ72	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Single value 2	32	392	°F						2003 ANALOG MEASUREMENT	41109	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XQ73	MTA10CT950	XQ73	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Single value 3	32	392	°F						2003 ANALOG MEASUREMENT	41111	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XQ61	MTA10CT950	XQ61	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Status									2003 ANALOG MEASUREMENT	41113	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XM38	MTA10CT950	XM38	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Fault 2003	1	bin	0						2003 ANALOG MEASUREMENT	41113	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XH54	MTA10CT950	XH54	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Alarm low	1	bin	0						2003 ANALOG MEASUREMENT	41113	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XH52	MTA10CT950	XH52	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Warning low	1	bin	0						2003 ANALOG MEASUREMENT	41113	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XH01	MTA10CT950	XH01	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Warning high	1	bin	0				122		2003 ANALOG MEASUREMENT	41113	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XH03	MTA10CT950	XH03	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Alarm high	1	bin	0						2003 ANALOG MEASUREMENT	41113	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XM31	MTA10CT950	XM31	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Fault value 1	1	bin	0						2003 ANALOG MEASUREMENT	41113	5 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XM32	MTA10CT950	XM32	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Fault value 2	1	bin	0						2003 ANALOG MEASUREMENT	41113	6 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6240	XM33	MTA10CT950	XM33	TURBINE END GENERATOR COLD AIR TEMPERATURE	-	Fault value 3	1	bin	0						2003 ANALOG MEASUREMENT	41113	7 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XQ60	MTA10CT955	XQ60	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	2003 value	32	392	°F						2003 ANALOG MEASUREMENT	41115	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XQ71	MTA10CT955	XQ71	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Single value 1	32	392	°F						2003 ANALOG MEASUREMENT	41117	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XQ72	MTA10CT955	XQ72	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Single value 2	32	392	°F						2003 ANALOG MEASUREMENT	41119	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XQ73	MTA10CT955	XQ73	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Single value 3	32	392	°F						2003 ANALOG MEASUREMENT	41121	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XQ61	MTA10CT955	XQ61	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Status									2003 ANALOG MEASUREMENT	41123	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XM38	MTA10CT955	XM38	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Fault 2003	1	bin	0						2003 ANALOG MEASUREMENT	41123	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XH54	MTA10CT955	XH54	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Alarm low	1	bin	0						2003 ANALOG MEASUREMENT	41123	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XH52	MTA10CT955	XH52	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Warning low	1	bin	0						2003 ANALOG MEASUREMENT	41123	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XH01	MTA10CT955	XH01	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Warning high	1	bin	0				122		2003 ANALOG MEASUREMENT	41123	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XH03	MTA10CT955	XH03	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Alarm high	1	bin	0						2003 ANALOG MEASUREMENT	41123	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XM31	MTA10CT955	XM31	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Fault value 1	1	bin	0						2003 ANALOG MEASUREMENT	41123	5 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XM32	MTA10CT955	XM32	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Fault value 2	1	bin	0						2003 ANALOG MEASUREMENT	41123	6 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TE-6241	XM33	MTA10CT955	XM33	EXCITER END GENERATOR COLD AIR TEMPERATURE	-	Fault value 3	1	bin	0						2003 ANALOG MEASUREMENT	41123	7 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XQ60	LBA10CT920	XQ60	EMERGENCY STOP VALVE INLET TEMPERATURE	-	2003 value	32	1112	°F						2003 ANALOG MEASUREMENT	41125	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XQ71	LBA10CT920	XQ71	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Single value 1	32	1112	°F						2003 ANALOG MEASUREMENT	41127	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XQ72	LBA10CT920	XQ72	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Single value 2	32	1112	°F						2003 ANALOG MEASUREMENT	41129	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XQ73	LBA10CT920	XQ73	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Single value 3	32	1112	°F						2003 ANALOG MEASUREMENT	41131	read	REAL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XQ61	LBA10CT920	XQ61	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Status									2003 ANALOG MEASUREMENT	41133	read	WORD	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XM38	LBA10CT920	XM38	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Fault 2003	1	bin	0						2003 ANALOG MEASUREMENT	41133	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XH54	LBA10CT920	XH54	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Alarm low	1	bin	0		751.4				2003 ANALOG MEASUREMENT	41133	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XH52	LBA10CT920	XH52	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Warning low	1	bin	0			895.6			2003 ANALOG MEASUREMENT	41133	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XH01	LBA10CT920	XH01	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Warning high	1	bin	0				914.4		2003 ANALOG MEASUREMENT	41133	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XH03	LBA10CT920	XH03	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Alarm high	1	bin	0						2003 ANALOG MEASUREMENT	41133	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XM31	LBA10CT920	XM31	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Fault value 1	1	bin	0						2003 ANALOG MEASUREMENT	41133	5 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XM32	LBA10CT920	XM32	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Fault value 2	1	bin	0						2003 ANALOG MEASUREMENT	41133	6 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-TH-6256	XM33	LBA10CT920	XM33	EMERGENCY STOP VALVE INLET TEMPERATURE	-	Fault value 3	1	bin	0						2003 ANALOG MEASUREMENT	41133	7 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XQ60	MADI0CG910	XQ60	FRONT END TURBINE AXIAL SHAFT POSITION	-	2003 value	-39.37	39.37	mils						2003 ANALOG MEASUREMENT	41135	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XQ71	MADI0CG910	XQ71	FRONT END TURBINE AXIAL SHAFT POSITION	-	Single value 1	-39.37	39.37	mils						2003 ANALOG MEASUREMENT	41137	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XQ72	MADI0CG910	XQ72	FRONT END TURBINE AXIAL SHAFT POSITION	-	Single value 2	-39.37	39.37	mils						2003 ANALOG MEASUREMENT	41139	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XQ73	MADI0CG910	XQ73	FRONT END TURBINE AXIAL SHAFT POSITION	-	Single value 3	-39.37	39.37	mils						2003 ANALOG MEASUREMENT	41141	read	REAL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XQ61	MADI0CG910	XQ61	FRONT END TURBINE AXIAL SHAFT POSITION	-	Status									2003 ANALOG MEASUREMENT	41143	read	WORD	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XM38	MADI0CG910	XM38	FRONT END TURBINE AXIAL SHAFT POSITION	-	Fault 2003	1	bin	0						2003 ANALOG MEASUREMENT	41143	0 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XH54	MADI0CG910	XH54	FRONT END TURBINE AXIAL SHAFT POSITION	-	Alarm low	1	bin	0		-23.62				2003 ANALOG MEASUREMENT	41143	1 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XH52	MADI0CG910	XH52	FRONT END TURBINE AXIAL SHAFT POSITION	-	Warning low	1	bin	0			-15.75			2003 ANALOG MEASUREMENT	41143	2 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XH01	MADI0CG910	XH01	FRONT END TURBINE AXIAL SHAFT POSITION	-	Warning high	1	bin	0				15.75		2003 ANALOG MEASUREMENT	41143	3 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XH03	MADI0CG910	XH03	FRONT END TURBINE AXIAL SHAFT POSITION	-	Alarm high	1	bin	0					23.62	2003 ANALOG MEASUREMENT	41143	4 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XM31	MADI0CG910	XM31	FRONT END TURBINE AXIAL SHAFT POSITION	-	Fault value 1	1	bin	0						2003 ANALOG MEASUREMENT	41143	5 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XM32	MADI0CG910	XM32	FRONT END TURBINE AXIAL SHAFT POSITION	-	Fault value 2	1	bin	0						2003 ANALOG MEASUREMENT	41143	6 read	BOOL	192.168.100.20	192.168.100.120	
A	1560-ZT-6290	XM33	MADI0CG910	XM33	FRONT END TURBINE AXIAL SHAFT POSITION	-	Fault value 3	1	bin	0						2003 ANALOG MEASUREMENT	41143	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EU500	YQ43	MAY10EU500	YQ43	KEY PERFORMANCE INDICATOR (KPI)	STOP HOURS	Signal	0	350400	hour						ANALOG SEND	41345	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10EU500	YQ42	MAY10EU500	YQ42	KEY PERFORMANCE INDICATOR (KPI)	OPERATING HOURS (OH)	Signal	0	350400	hour						ANALOG SEND	41347	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10EU500	YQ39	MAY10EU500	YQ39	KEY PERFORMANCE INDICATOR (KPI)	EQUIVALENT OPERATING HOURS (EOH)	Signal	0	1010400	hour						ANALOG SEND	41349	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10EU500	YQ18	MAY10EU500	YQ18	KEY PERFORMANCE INDICATOR (KPI)	HOT STARTS	Signal	0	22000	-						ANALOG SEND	41351	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10EU500	YQ15	MAY10EU500	YQ15																		

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH01_High_Warning	XH03_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_Tcnp-Address	MODBUS-2_Tcnp-Address
A	MYK10DE073	XQ01	MYK10DE073	XQ01	GENERATOR EXCITATION SYSTEM	ACTUAL VALUE ACTIVE POWER NET COUPLING POINT	Signal	-62.22	62.22	MW					ANALOG SEND	41395		read	REAL	192.168.100.20	192.168.100.120
A	MYK10DE074	XQ01	MYK10DE074	XQ01	GENERATOR EXCITATION SYSTEM	ACTUAL VALUE ACTIVE POWER GENERATOR	Signal	-62.22	62.22	MW					ANALOG SEND	41397		read	REAL	192.168.100.20	192.168.100.120
A	MYK10DE075	XQ01	MYK10DE075	XQ01	GENERATOR EXCITATION SYSTEM	ACTUAL VALUE GENERATOR CURRENT	Signal	0	2604	A					ANALOG SEND	41399		read	REAL	192.168.100.20	192.168.100.120
A	MAY10E2010	ZK26	MAY10E2010	ZK26	MAY10E300 EXTERNAL TRIP	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZK27	MAY10E2010	ZK27	1560-VT-6293 FRONT END TURBINE X-AXIS SHAFT VIBRATION	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM01	MAY10E2010	ZM01	1560-PIT-6312 TRIP OIL PRESSURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM02	MAY10E2010	ZM02	1560-PIT-6325 LUBE OIL PRESSURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM03	MAY10E2010	ZM03	1560-TE-6237 LUBE OIL TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM04	MAY10E2010	ZM04	1560-PIT-6317 EXHAUST STEAM PRESSURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM05	MAY10E2010	ZM05	1560-TE-6232 EXHAUST STEAM TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM14	MAY10E2010	ZM14	MYK10CE405 TRIPPING COMMAND TURBINE STOP VALVE - COIL 1	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM15	MAY10E2010	ZM15	MYK10CE406 TRIPPING COMMAND TURBINE STOP VALVE - COIL 2	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM16	MAY10E2010	ZM16	MAY10E500 OVERSPEED PROTECTION	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM17	MAY10E2010	ZM17	MAY10E2500 OVERSPEED PROTECTION TRIP	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2010	ZM64	MAY10E2010	ZM64	1560-TIT-6255 ADMISSION STEAM INLET TEMPERATURE	FIRST TRIPPED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2910	XG01	MAY10E2910	XG01	MANUAL TRIP	TRIP VOTER 1	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	12 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2920	ZT12	MAY10E2920	ZT12	SPEED < MIN AFTER START	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	13 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10E2920	ZT11	MAY10E2920	ZT11	N< 100 RPM AND SPEED CTRL OUTPUT > 50%	ACTIVE TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	14 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10CE148	XG01	MYK10CE148	XG01	GENERATOR PROTECTION(F1)	UNDERVOLTAGE << TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41515	15 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10CE248	XG01	MYK10CE248	XG01	GENERATOR PROTECTION(F2)	UNDERVOLTAGE << TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10CE403	YB01	MYK10CE403	YB01	REVERSE POWER RELEASING BY TURBINE PROTECTION (SYSTEM A)	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10CE404	YB01	MYK10CE404	YB01	REVERSE POWER RELEASING BY TURBINE PROTECTION (SYSTEM B)	ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE240	XA06	MYK10DE240	XA06	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE LOWER LIMIT REACHED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE240	XA05	MYK10DE240	XA05	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE UPPER LIMIT REACHED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE245	XA05	MYK10DE245	XA05	GENERATOR EXCITATION SYSTEM	POWER SYSTEM STABILIZER IS RELEASED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE245	XA06	MYK10DE245	XA06	GENERATOR EXCITATION SYSTEM	POWER SYSTEM STABILIZER IS ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE330	XA05	MYK10DE330	XA05	GENERATOR EXCITATION SYSTEM	EXCITATION IS IN LOCAL CONTROL MODE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE332	XA05	MYK10DE332	XA05	GENERATOR EXCITATION SYSTEM	EXCITATION IS READY TO START	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE333	XA14	MYK10DE333	XA14	GENERATOR EXCITATION SYSTEM	OPERATION PARALLEL TO GRID	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE334	XA14	MYK10DE334	XA14	GENERATOR EXCITATION SYSTEM	EARTHING SWITCH IS CLOSED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE335	XA05	MYK10DE335	XA05	GENERATOR EXCITATION SYSTEM	GROUP ALARM	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE336	XA05	MYK10DE336	XA05	GENERATOR EXCITATION SYSTEM	GROUP FAULT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	12 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE337	XA05	MYK10DE337	XA05	GENERATOR EXCITATION SYSTEM	TRIP BY EXCITATION	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	13 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE338	XA05	MYK10DE338	XA05	GENERATOR EXCITATION SYSTEM	TRIP BY GENERATOR PROTECTION	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	14 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE339A	XA05	MYK10DE339A	XA05	GENERATOR EXCITATION SYSTEM (CHANNEL 1)	CHANNEL FAULT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41516	15 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE339B	XA05	MYK10DE339B	XA05	GENERATOR EXCITATION SYSTEM (CHANNEL 2)	CHANNEL FAULT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE340	XA45	MYK10DE340	XA45	GENERATOR EXCITATION SYSTEM	AUTOMATIC CHANNEL SWITCH-OVER	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE341	XA45	MYK10DE341	XA45	GENERATOR EXCITATION SYSTEM	EMERGENCY SWITCHOVER TO MANUAL	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE342	XA05	MYK10DE342	XA05	GENERATOR EXCITATION SYSTEM	DIODE SUPERVISION FAULT DETECTED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE343	XA05	MYK10DE343	XA05	GENERATOR EXCITATION SYSTEM	OVEREXCITATION LIMITER IS ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE344	XA05	MYK10DE344	XA05	GENERATOR EXCITATION SYSTEM	STATOR CURRENT LIMITER IS ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE345	XA05	MYK10DE345	XA05	GENERATOR EXCITATION SYSTEM	UNDEREXCITATION LIMITER IS ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE346	XA05	MYK10DE346	XA05	GENERATOR EXCITATION SYSTEM	CEILING CURRENT FOR > 10S	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE347	XA05	MYK10DE347	XA05	GENERATOR EXCITATION SYSTEM	UF LIMITER IS ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE348	XA05	MYK10DE348	XA05	GENERATOR EXCITATION SYSTEM	NO LOAD LIMITER IS ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE349	XA05	MYK10DE349	XA05	GENERATOR EXCITATION SYSTEM	EXCITATION FEEDBACK UG<90%	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE350	XA05	MYK10DE350	XA05	GENERATOR EXCITATION SYSTEM	EXCIT. FEEDBACK Q = ZERO	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE351	XA51	MYK10DE351	XA51	GENERATOR EXCITATION SYSTEM	CIRCUIT BREAKER TRIP GENERAL	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	12 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE352	XA51	MYK10DE352	XA51	GENERATOR EXCITATION SYSTEM	VOLTAGE TRANSFORMER PROTECTIVE SWITCH TRIP	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	13 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE353	XA51	MYK10DE353	XA51	GENERATOR EXCITATION SYSTEM	EXCITATION INTERNAL COMMUNICATION FAULT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	14 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE354	XA05	MYK10DE354	XA05	GENERATOR EXCITATION SYSTEM	GENERATOR ACTUAL VALUE ACQUISITION FAULT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41517	15 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE355	XA05	MYK10DE355	XA05	GENERATOR EXCITATION SYSTEM	EXCITATION FAULT 24 V DC CIRCUIT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE356	XA53	MYK10DE356	XA53	GENERATOR EXCITATION SYSTEM	SYNCHRONIZING VOLTAGE THYRISTOR BRIDGE FAULTY	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE356	XA54	MYK10DE356	XA54	GENERATOR EXCITATION SYSTEM	THYRISTOR FUSE FAULT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	2 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE356	XA52	MYK10DE356	XA52	GENERATOR EXCITATION SYSTEM	OVERTEMPERATURE SINAMICS DC MASTER S120	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	3 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE356	XA51	MYK10DE356	XA51	GENERATOR EXCITATION SYSTEM	GROUP ALARM SINAMICS DC MASTER S120	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE357	XA05	MYK10DE357	XA05	GENERATOR EXCITATION SYSTEM	EXCITATION DC OVERVOLTAGE PROTECTION IS ACTIVE	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE358	XA05	MYK10DE358	XA05	GENERATOR EXCITATION SYSTEM	CEILING VOLTAGE SUPERVISION HAS ACTIVATED	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10DE359	XA05	MYK10DE359	XA05	GENERATOR EXCITATION SYSTEM	ACTIVE POWER LOAD LIMITATION GENERATOR - DEMAND	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10GS010	XB20	MYK10GS010	XB20	GENERATOR EXCITATION SYSTEM	EXCITATION MAIN CIRCUIT BREAKER RUNTIME FAULT	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10GS010	XB01	MYK10GS010	XB01	GENERATOR EXCITATION SYSTEM	EXCITATION MAIN CIRCUIT BREAKER IS ON	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MYK10GS010	XB02	MYK10GS010	XB02	GENERATOR EXCITATION SYSTEM	EXCITATION MAIN CIRCUIT BREAKER IS OFF	Signal	1	bin	0					SINGLE BINARY MEASUREMENT	41518	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DE020	QX51	MAY10DE020	QX51	LOAD CONTROLLER	-	Actual set point closed loop	0	35.89	MW					CONTROLLER 1	41543		read	REAL	192.168.100.20	192.168.100.120
A	MAY10DE020																				

Project Rev_DCS_Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation		English_Signal_Setting	Type01_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XI04_Low_Alarm	XI02_Low_Warning	XI01_High_Warning	XI03_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCP-Address	MODBUS-2_TCP-Address
A	MAY10DE120	XC82	MAY10DE120	XC82	LOAD LIMIT CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41552	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DE120	XC91	MAY10DE120	XC91	LOAD LIMIT CONTROLLER	-		Tracking command clc set point	1	bin	0					CONTROLLER 1	41552	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DE120	XC92	MAY10DE120	XC92	LOAD LIMIT CONTROLLER	-		Tracking command olc set point	1	bin	0					CONTROLLER 1	41552	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DE120	ZB01	MAY10DE120	ZB01	LOAD LIMIT CONTROLLER	-		Protection on	1	bin	0					CONTROLLER 1	41552	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DE120	ZB02	MAY10DE120	ZB02	LOAD LIMIT CONTROLLER	-		Protection off	1	bin	0					CONTROLLER 1	41552	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DE120	XC98	MAY10DE120	XC98	LOAD LIMIT CONTROLLER	-		Operator request	1	bin	0					CONTROLLER 1	41552	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	QX51	MAY10DP030	QX51	INLET PRESSURE CONTROLLER	-		Actual set point closed loop	825.8	914.5	psi(g)					CONTROLLER 1	41553	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP030	QX52	MAY10DP030	QX52	INLET PRESSURE CONTROLLER	-		Actual set point open loop	0	100	%					CONTROLLER 1	41555	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC61	MAY10DP030	XC61	INLET PRESSURE CONTROLLER	-		Status								CONTROLLER 1	41557	read	WORD	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC01	MAY10DP030	XC01	INLET PRESSURE CONTROLLER	-		Feedback closed loop	1	bin	0					CONTROLLER 1	41557	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC02	MAY10DP030	XC02	INLET PRESSURE CONTROLLER	-		Feedback open loop	1	bin	0					CONTROLLER 1	41557	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC20	MAY10DP030	XC20	INLET PRESSURE CONTROLLER	-		Fault	1	bin	0					CONTROLLER 1	41557	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC81	MAY10DP030	XC81	INLET PRESSURE CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41557	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC82	MAY10DP030	XC82	INLET PRESSURE CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41557	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC91	MAY10DP030	XC91	INLET PRESSURE CONTROLLER	-		Tracking command clc set point	1	bin	0					CONTROLLER 1	41557	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC92	MAY10DP030	XC92	INLET PRESSURE CONTROLLER	-		Tracking command olc set point	1	bin	0					CONTROLLER 1	41557	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	ZB01	MAY10DP030	ZB01	INLET PRESSURE CONTROLLER	-		Protection on	1	bin	0					CONTROLLER 1	41557	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	ZB02	MAY10DP030	ZB02	INLET PRESSURE CONTROLLER	-		Protection off	1	bin	0					CONTROLLER 1	41557	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP030	XC98	MAY10DP030	XC98	INLET PRESSURE CONTROLLER	-		Operator request	1	bin	0					CONTROLLER 1	41557	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	QX51	MAY10DP050	QX51	ADMISSION PRESSURE CONTROLLER	-		Actual set point closed loop	0	1	bin					CONTROLLER 1	41558	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP050	QX52	MAY10DP050	QX52	ADMISSION PRESSURE CONTROLLER	-		Actual set point open loop	0	100	%					CONTROLLER 1	41560	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC61	MAY10DP050	XC61	ADMISSION PRESSURE CONTROLLER	-		Status								CONTROLLER 1	41562	read	WORD	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC01	MAY10DP050	XC01	ADMISSION PRESSURE CONTROLLER	-		Feedback closed loop	1	bin	0					CONTROLLER 1	41562	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC02	MAY10DP050	XC02	ADMISSION PRESSURE CONTROLLER	-		Feedback open loop	1	bin	0					CONTROLLER 1	41562	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC20	MAY10DP050	XC20	ADMISSION PRESSURE CONTROLLER	-		Fault	1	bin	0					CONTROLLER 1	41562	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC81	MAY10DP050	XC81	ADMISSION PRESSURE CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41562	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC82	MAY10DP050	XC82	ADMISSION PRESSURE CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41562	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC91	MAY10DP050	XC91	ADMISSION PRESSURE CONTROLLER	-		Tracking command clc set point	1	bin	0					CONTROLLER 1	41562	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC92	MAY10DP050	XC92	ADMISSION PRESSURE CONTROLLER	-		Tracking command olc set point	1	bin	0					CONTROLLER 1	41562	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	ZB01	MAY10DP050	ZB01	ADMISSION PRESSURE CONTROLLER	-		Protection on	1	bin	0					CONTROLLER 1	41562	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	ZB02	MAY10DP050	ZB02	ADMISSION PRESSURE CONTROLLER	-		Protection off	1	bin	0					CONTROLLER 1	41562	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP050	XC98	MAY10DP050	XC98	ADMISSION PRESSURE CONTROLLER	-		Operator request	1	bin	0					CONTROLLER 1	41562	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	QX51	MAY10DP130	QX51	INLET PRESSURE LIMIT CONTROLLER	-		Actual set point closed loop	825.8	914.5	psi(g)					CONTROLLER 1	41563	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP130	QX52	MAY10DP130	QX52	INLET PRESSURE LIMIT CONTROLLER	-		Actual set point open loop	0	100	%					CONTROLLER 1	41565	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC61	MAY10DP130	XC61	INLET PRESSURE LIMIT CONTROLLER	-		Status								CONTROLLER 1	41567	read	WORD	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC01	MAY10DP130	XC01	INLET PRESSURE LIMIT CONTROLLER	-		Feedback closed loop	1	bin	0					CONTROLLER 1	41567	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC02	MAY10DP130	XC02	INLET PRESSURE LIMIT CONTROLLER	-		Feedback open loop	1	bin	0					CONTROLLER 1	41567	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC20	MAY10DP130	XC20	INLET PRESSURE LIMIT CONTROLLER	-		Fault	1	bin	0					CONTROLLER 1	41567	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC81	MAY10DP130	XC81	INLET PRESSURE LIMIT CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41567	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC82	MAY10DP130	XC82	INLET PRESSURE LIMIT CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41567	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC91	MAY10DP130	XC91	INLET PRESSURE LIMIT CONTROLLER	-		Tracking command clc set point	1	bin	0					CONTROLLER 1	41567	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC92	MAY10DP130	XC92	INLET PRESSURE LIMIT CONTROLLER	-		Tracking command olc set point	1	bin	0					CONTROLLER 1	41567	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	ZB01	MAY10DP130	ZB01	INLET PRESSURE LIMIT CONTROLLER	-		Protection on	1	bin	0					CONTROLLER 1	41567	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	ZB02	MAY10DP130	ZB02	INLET PRESSURE LIMIT CONTROLLER	-		Protection off	1	bin	0					CONTROLLER 1	41567	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP130	XC98	MAY10DP130	XC98	INLET PRESSURE LIMIT CONTROLLER	-		Operator request	1	bin	0					CONTROLLER 1	41567	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	QX51	MAY10DP210	QX51	EXTRACTION PRESSURE CONTROLLER E1	-		Actual set point closed loop	61.79	77.74	psi(g)					CONTROLLER 1	41568	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP210	QX52	MAY10DP210	QX52	EXTRACTION PRESSURE CONTROLLER E1	-		Actual set point open loop	0	100	%					CONTROLLER 1	41570	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC61	MAY10DP210	XC61	EXTRACTION PRESSURE CONTROLLER E1	-		Status								CONTROLLER 1	41572	read	WORD	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC01	MAY10DP210	XC01	EXTRACTION PRESSURE CONTROLLER E1	-		Feedback closed loop	1	bin	0					CONTROLLER 1	41572	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC02	MAY10DP210	XC02	EXTRACTION PRESSURE CONTROLLER E1	-		Feedback open loop	1	bin	0					CONTROLLER 1	41572	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC20	MAY10DP210	XC20	EXTRACTION PRESSURE CONTROLLER E1	-		Fault	1	bin	0					CONTROLLER 1	41572	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC81	MAY10DP210	XC81	EXTRACTION PRESSURE CONTROLLER E1	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41572	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC82	MAY10DP210	XC82	EXTRACTION PRESSURE CONTROLLER E1	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41572	6 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC91	MAY10DP210	XC91	EXTRACTION PRESSURE CONTROLLER E1	-		Tracking command clc set point	1	bin	0					CONTROLLER 1	41572	7 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC92	MAY10DP210	XC92	EXTRACTION PRESSURE CONTROLLER E1	-		Tracking command olc set point	1	bin	0					CONTROLLER 1	41572	8 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	ZB01	MAY10DP210	ZB01	EXTRACTION PRESSURE CONTROLLER E1	-		Protection on	1	bin	0					CONTROLLER 1	41572	9 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	ZB02	MAY10DP210	ZB02	EXTRACTION PRESSURE CONTROLLER E1	-		Protection off	1	bin	0					CONTROLLER 1	41572	10 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DP210	XC98	MAY10DP210	XC98	EXTRACTION PRESSURE CONTROLLER E1	-		Operator request	1	bin	0					CONTROLLER 1	41572	11 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS010	QX51	MAY10DS010	QX51	SPEED CONTROLLER	-		Actual set point closed loop	0	7737	rpm					CONTROLLER 1	41573	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DS010	QX52	MAY10DS010	QX52	SPEED CONTROLLER	-		Actual set point open loop	0	100	%					CONTROLLER 1	41575	read	REAL	192.168.100.20	192.168.100.120	
A	MAY10DS010	XC61	MAY10DS010	XC61	SPEED CONTROLLER	-		Status								CONTROLLER 1	41577	read	WORD	192.168.100.20	192.168.100.120	
A	MAY10DS010	XC01	MAY10DS010	XC01	SPEED CONTROLLER	-		Feedback closed loop	1	bin	0					CONTROLLER 1	41577	0 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS010	XC02	MAY10DS010	XC02	SPEED CONTROLLER	-		Feedback open loop	1	bin	0					CONTROLLER 1	41577	1 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS010	XC20	MAY10DS010	XC20	SPEED CONTROLLER	-		Fault	1	bin	0					CONTROLLER 1	41577	4 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS010	XC81	MAY10DS010	XC81	SPEED CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41577	5 read	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS010	XC82	MAY10DS010	XC82	SPEED CONTROLLER	-		Ready for DCS set point link-on clk 1	bin	0						CONTROLLER 1	41577	6 read	BOOL	19		

Project Rev_DCS_Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XHS4_Low_Alarm	XHS2_Low_Warning	XHS1_High_Warning	XHS3_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_Bit	write < DCS read > DCS	Type3_Modbus	MODBUS-1_Top-Address	MODBUS-2_Top-Address
A	MAA10EC010	XA96	MAA10EC010	XA96	GROUP CONTROL TURBINE	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41645	10 read	REAL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA91	MAA10EC050	XA91	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41646	read	REAL	REAL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA61	MAA10EC050	XA61	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41648	read	WORD	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA01	MAA10EC050	XA01	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41648	0 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA02	MAA10EC050	XA02	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41648	1 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA03	MAA10EC050	XA03	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41648	2 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA04	MAA10EC050	XA04	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41648	3 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA20	MAA10EC050	XA20	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41648	4 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA08	MAA10EC050	XA08	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41648	5 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA09	MAA10EC050	XA09	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41648	6 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	ZA01	MAA10EC050	ZA01	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41648	8 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	ZA02	MAA10EC050	ZA02	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41648	9 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0050	XA96	MAA10EC050	XA96	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41648	10 read	REAL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA91	MAA10EC060	XA91	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41649	read	REAL	REAL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA61	MAA10EC060	XA61	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41651	read	WORD	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA01	MAA10EC060	XA01	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41651	0 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA02	MAA10EC060	XA02	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41651	1 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA03	MAA10EC060	XA03	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41651	2 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA04	MAA10EC060	XA04	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41651	3 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA20	MAA10EC060	XA20	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41651	4 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA08	MAA10EC060	XA08	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41651	5 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA09	MAA10EC060	XA09	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41651	6 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	ZA01	MAA10EC060	ZA01	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41651	8 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	ZA02	MAA10EC060	ZA02	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41651	9 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0060	XA96	MAA10EC060	XA96	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41651	10 read	REAL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA91	MAA10EC070	XA91	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41652	read	REAL	REAL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA61	MAA10EC070	XA61	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41654	read	WORD	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA01	MAA10EC070	XA01	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41654	0 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA02	MAA10EC070	XA02	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41654	1 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA03	MAA10EC070	XA03	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41654	2 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA04	MAA10EC070	XA04	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41654	3 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA20	MAA10EC070	XA20	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41654	4 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA08	MAA10EC070	XA08	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41654	5 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA09	MAA10EC070	XA09	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41654	6 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	ZA01	MAA10EC070	ZA01	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41654	8 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	ZA02	MAA10EC070	ZA02	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41654	9 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0070	XA96	MAA10EC070	XA96	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41654	10 read	REAL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA91	MAA10EC080	XA91	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41655	read	REAL	REAL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA61	MAA10EC080	XA61	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41657	read	WORD	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA01	MAA10EC080	XA01	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41657	0 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA02	MAA10EC080	XA02	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41657	1 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA03	MAA10EC080	XA03	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41657	2 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA04	MAA10EC080	XA04	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41657	3 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA20	MAA10EC080	XA20	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41657	4 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA08	MAA10EC080	XA08	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41657	5 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA09	MAA10EC080	XA09	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41657	6 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	ZA01	MAA10EC080	ZA01	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41657	8 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	ZA02	MAA10EC080	ZA02	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41657	9 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAA10EC0080	XA96	MAA10EC080	XA96	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41657	10 read	REAL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA91	MAL10EC010	XA91	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41658	read	REAL	REAL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA61	MAL10EC010	XA61	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41660	read	WORD	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA01	MAL10EC010	XA01	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41660	0 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA02	MAL10EC010	XA02	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41660	1 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA03	MAL10EC010	XA03	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41660	2 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA04	MAL10EC010	XA04	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41660	3 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA20	MAL10EC010	XA20	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41660	4 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA08	MAL10EC010	XA08	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41660	5 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA09	MAL10EC010	XA09	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41660	6 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	ZA01	MAL10EC010	ZA01	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41660	8 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	ZA02	MAL10EC010	ZA02	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41660	9 read	BOOL	BOOL	192.168.100.20	192.168.100.120
A	MAL10EC010	XA96	MAL10EC010	XA96	GROUP CONTROL DRAIN SYSTEM	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41660	10 read	REAL	BOOL	192.168.100.20	192.168.100.120
A	MAV10EC010	XA91	MAV10EC010	XA91	GROUP CONTROL OIL SYSTEM	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41661	read	REAL	REAL	192.168.100.20	192.168.100.120
A	MAV10EC010	XA61	MAV10EC010	XA61	GROUP CONTROL OIL SYSTEM	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41663	read	WORD	BOOL	192.168.100.20	192.168.100

Project Rev_DCS_Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_Signalsetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XHS4_Low_Alarm	XHS2_Low_Warning	XHS1_High_Warning	XHS3_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS1_Top-Address	MODBUS2_Top-Address
A	MAW10EC010	ZA01	MAW10EC010	ZA01	GROUP CONTROL GLAND STEAM	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41666	8 read		BOOL	192.168.100.120	192.168.100.120
A	MAW10EC010	ZA02	MAW10EC010	ZA02	GROUP CONTROL GLAND STEAM	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41666	9 read		BOOL	192.168.100.120	192.168.100.120
A	MAW10EC010	XA96	MAW10EC010	XA96	GROUP CONTROL GLAND STEAM	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41666	10 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA91	MAX10EC010	XA91	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41667	read		REAL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA61	MAX10EC010	XA61	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41669	read		WORD	192.168.100.120	192.168.100.120
A	MAX10EC010	XA01	MAX10EC010	XA01	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41669	0 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA02	MAX10EC010	XA02	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41669	1 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA03	MAX10EC010	XA03	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41669	2 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA04	MAX10EC010	XA04	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41669	3 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA20	MAX10EC010	XA20	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41669	4 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA08	MAX10EC010	XA08	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41669	5 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA09	MAX10EC010	XA09	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41669	6 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	ZA01	MAX10EC010	ZA01	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41669	8 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	ZA02	MAX10EC010	ZA02	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41669	9 read		BOOL	192.168.100.120	192.168.100.120
A	MAX10EC010	XA96	MAX10EC010	XA96	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41669	10 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA91	MAX40EC010	XA91	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41670	read		REAL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA61	MAX40EC010	XA61	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41672	read		WORD	192.168.100.120	192.168.100.120
A	MAX40EC010	XA01	MAX40EC010	XA01	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41672	0 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA02	MAX40EC010	XA02	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41672	1 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA03	MAX40EC010	XA03	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41672	2 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA04	MAX40EC010	XA04	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41672	3 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA20	MAX40EC010	XA20	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41672	4 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA08	MAX40EC010	XA08	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41672	5 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	ZA01	MAX40EC010	ZA01	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41672	8 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	ZA02	MAX40EC010	ZA02	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41672	9 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC010	XA96	MAX40EC010	XA96	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41672	10 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA91	MAX40EC020	XA91	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41673	read		REAL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA61	MAX40EC020	XA61	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41675	read		WORD	192.168.100.120	192.168.100.120
A	MAX40EC020	XA01	MAX40EC020	XA01	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41675	0 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA02	MAX40EC020	XA02	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41675	1 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA03	MAX40EC020	XA03	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41675	2 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA04	MAX40EC020	XA04	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41675	3 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA20	MAX40EC020	XA20	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41675	4 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA08	MAX40EC020	XA08	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41675	5 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA09	MAX40EC020	XA09	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41675	6 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	ZA01	MAX40EC020	ZA01	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41675	8 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	ZA02	MAX40EC020	ZA02	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41675	9 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC020	XA96	MAX40EC020	XA96	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41675	10 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA91	MAX40EC030	XA91	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41676	read		REAL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA61	MAX40EC030	XA61	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41678	read		WORD	192.168.100.120	192.168.100.120
A	MAX40EC030	XA01	MAX40EC030	XA01	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41678	0 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA02	MAX40EC030	XA02	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41678	1 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA03	MAX40EC030	XA03	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41678	2 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA04	MAX40EC030	XA04	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41678	3 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA20	MAX40EC030	XA20	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41678	4 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA08	MAX40EC030	XA08	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41678	5 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA09	MAX40EC030	XA09	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41678	6 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	ZA01	MAX40EC030	ZA01	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41678	8 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	ZA02	MAX40EC030	ZA02	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41678	9 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC030	XA96	MAX40EC030	XA96	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41678	10 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA91	MAX40EC050	XA91	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41679	read		REAL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA61	MAX40EC050	XA61	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41681	read		WORD	192.168.100.120	192.168.100.120
A	MAX40EC050	XA01	MAX40EC050	XA01	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Feedback on	1	bin	0					STEP SEQUENCE	41681	0 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA02	MAX40EC050	XA02	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Feedback off	1	bin	0					STEP SEQUENCE	41681	1 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA03	MAX40EC050	XA03	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Release op	1	bin	0					STEP SEQUENCE	41681	2 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA04	MAX40EC050	XA04	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Release sd	1	bin	0					STEP SEQUENCE	41681	3 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA20	MAX40EC050	XA20	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Fault	1	bin	0					STEP SEQUENCE	41681	4 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA08	MAX40EC050	XA08	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Operation running	1	bin	0					STEP SEQUENCE	41681	5 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA09	MAX40EC050	XA09	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Shutdown running	1	bin	0					STEP SEQUENCE	41681	6 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	ZA01	MAX40EC050	ZA01	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Protection operation	1	bin	0					STEP SEQUENCE	41681	8 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	ZA02	MAX40EC050	ZA02	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Protection shutdown	1	bin	0					STEP SEQUENCE	41681	9 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC050	XA96	MAX40EC050	XA96	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Operator request	1	bin	0					STEP SEQUENCE	41681	10 read		BOOL	192.168.100.120	192.168.100.120
A	MAX40EC060	XA91	MAX40EC060	XA91	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Step number	0	100	-					STEP SEQUENCE	41682	read		REAL	192.168.100.120	192.168.100.120
A	MAX40EC060	XA61	MAX40EC060	XA61	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Status								STEP SEQUENCE	41684	read		WORD	192.168.100.120	192.168.100.120
A	MAX																				

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_PKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54 Low Alum	XH52 Low Warning	XH51 High Warning	XH53 High Alum	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCPP-Address	MODBUS-2_TCPP-Address
A	MAA10AA450	XC82	MAA10AA450	XC82	HP STEAM CONTROL VALVE 1	TEST SETPOINT	Ready for DCS set point	1	bin	0					SETPOINT	41708	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA460	QX52	MAA10AA460	QX52	HP STEAM CONTROL VALVE 2	TEST SETPOINT	Actual set point	0	100	%					SETPOINT	41709	read	REAL		192.168.100.20	192.168.100.120
A	MAA10AA460	XC61	MAA10AA460	XC61	HP STEAM CONTROL VALVE 2	TEST SETPOINT	Status								SETPOINT	41711	read	WORD		192.168.100.20	192.168.100.120
A	MAA10AA460	XC20	MAA10AA460	XC20	HP STEAM CONTROL VALVE 2	TEST SETPOINT	Fault	1	bin	0					SETPOINT	41711	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA460	XC82	MAA10AA460	XC82	HP STEAM CONTROL VALVE 2	TEST SETPOINT	Ready for DCS set point	1	bin	0					SETPOINT	41711	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA470	QX52	MAA10AA470	QX52	HP STEAM CONTROL VALVE 3	TEST SETPOINT	Actual set point	0	100	%					SETPOINT	41712	read	REAL		192.168.100.20	192.168.100.120
A	MAA10AA470	XC61	MAA10AA470	XC61	HP STEAM CONTROL VALVE 3	TEST SETPOINT	Status								SETPOINT	41714	read	WORD		192.168.100.20	192.168.100.120
A	MAA10AA470	XC20	MAA10AA470	XC20	HP STEAM CONTROL VALVE 3	TEST SETPOINT	Fault	1	bin	0					SETPOINT	41714	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA470	XC82	MAA10AA470	XC82	HP STEAM CONTROL VALVE 3	TEST SETPOINT	Ready for DCS set point	1	bin	0					SETPOINT	41714	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA480	QX52	MAA10AA480	QX52	HP STEAM CONTROL VALVE 4	TEST SETPOINT	Actual set point	0	100	%					SETPOINT	41715	read	REAL		192.168.100.20	192.168.100.120
A	MAA10AA480	XC61	MAA10AA480	XC61	HP STEAM CONTROL VALVE 4	TEST SETPOINT	Status								SETPOINT	41717	read	WORD		192.168.100.20	192.168.100.120
A	MAA10AA480	XC20	MAA10AA480	XC20	HP STEAM CONTROL VALVE 4	TEST SETPOINT	Fault	1	bin	0					SETPOINT	41717	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAA10AA480	XC82	MAA10AA480	XC82	HP STEAM CONTROL VALVE 4	TEST SETPOINT	Ready for DCS set point	1	bin	0					SETPOINT	41717	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10DS020A	QX52	MAV10DS020A	QX52	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DEADBAND)	INTERFERENCE VALUE	Actual set point	0	1	bin					SETPOINT	41718	read	REAL		192.168.100.20	192.168.100.120
A	MAV10DS020A	XC61	MAV10DS020A	XC61	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DEADBAND)	INTERFERENCE VALUE	Status								SETPOINT	41720	read	WORD		192.168.100.20	192.168.100.120
A	MAV10DS020A	XC20	MAV10DS020A	XC20	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DEADBAND)	INTERFERENCE VALUE	Fault	1	bin	0					SETPOINT	41720	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10DS020A	XC82	MAV10DS020A	XC82	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DEADBAND)	INTERFERENCE VALUE	Ready for DCS set point	1	bin	0					SETPOINT	41720	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10DS020B	QX52	MAV10DS020B	QX52	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DROOP)	INTERFERENCE VALUE	Actual set point	0	1	bin					SETPOINT	41721	read	REAL		192.168.100.20	192.168.100.120
A	MAV10DS020B	XC61	MAV10DS020B	XC61	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DROOP)	INTERFERENCE VALUE	Status								SETPOINT	41723	read	WORD		192.168.100.20	192.168.100.120
A	MAV10DS020B	XC20	MAV10DS020B	XC20	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DROOP)	INTERFERENCE VALUE	Fault	1	bin	0					SETPOINT	41723	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAV10DS020B	XC82	MAV10DS020B	XC82	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DROOP)	INTERFERENCE VALUE	Ready for DCS set point	1	bin	0					SETPOINT	41723	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE060	QX52	MKY10DE060	QX52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE EXCITATION CURRENT	Actual set point	0	22.8	A					SETPOINT	41724	read	REAL		192.168.100.20	192.168.100.120
A	MKY10DE060	XC61	MKY10DE060	XC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE EXCITATION CURRENT	Status								SETPOINT	41726	read	WORD		192.168.100.20	192.168.100.120
A	MKY10DE060	XC20	MKY10DE060	XC20	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE EXCITATION CURRENT	Fault	1	bin	0					SETPOINT	41726	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE060	XC82	MKY10DE060	XC82	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE EXCITATION CURRENT	Ready for DCS set point	1	bin	0					SETPOINT	41726	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE063	QX52	MKY10DE063	QX52	GENERATOR EXCITATION SYSTEM	REFERENCE GENERATOR VOLTAGE	Actual set point	11.04	16.56	kV					SETPOINT	41727	read	REAL		192.168.100.20	192.168.100.120
A	MKY10DE063	XC61	MKY10DE063	XC61	GENERATOR EXCITATION SYSTEM	REFERENCE GENERATOR VOLTAGE	Status								SETPOINT	41729	read	WORD		192.168.100.20	192.168.100.120
A	MKY10DE063	XC20	MKY10DE063	XC20	GENERATOR EXCITATION SYSTEM	REFERENCE GENERATOR VOLTAGE	Fault	1	bin	0					SETPOINT	41729	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE063	XC82	MKY10DE063	XC82	GENERATOR EXCITATION SYSTEM	REFERENCE GENERATOR VOLTAGE	Ready for DCS set point	1	bin	0					SETPOINT	41729	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE065	QX52	MKY10DE065	QX52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	Actual set point	0.5	cap	0.5 ind	-				SETPOINT	41730	read	REAL		192.168.100.20	192.168.100.120
A	MKY10DE065	XC61	MKY10DE065	XC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	Status								SETPOINT	41732	read	WORD		192.168.100.20	192.168.100.120
A	MKY10DE065	XC20	MKY10DE065	XC20	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	Fault	1	bin	0					SETPOINT	41732	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE065	XC82	MKY10DE065	XC82	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	Ready for DCS set point	1	bin	0					SETPOINT	41732	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE067	QX52	MKY10DE067	QX52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	Actual set point	-62.22	62.22	MVA					SETPOINT	41733	read	REAL		192.168.100.20	192.168.100.120
A	MKY10DE067	XC61	MKY10DE067	XC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	Status								SETPOINT	41735	read	WORD		192.168.100.20	192.168.100.120
A	MKY10DE067	XC20	MKY10DE067	XC20	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	Fault	1	bin	0					SETPOINT	41735	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE067	XC82	MKY10DE067	XC82	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	Ready for DCS set point	1	bin	0					SETPOINT	41735	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE069	QX52	MKY10DE069	QX52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	Actual set point	0.5	cap	0.5 ind	-				SETPOINT	41736	read	REAL		192.168.100.20	192.168.100.120
A	MKY10DE069	XC61	MKY10DE069	XC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	Status								SETPOINT	41738	read	WORD		192.168.100.20	192.168.100.120
A	MKY10DE069	XC20	MKY10DE069	XC20	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	Fault	1	bin	0					SETPOINT	41738	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE069	XC82	MKY10DE069	XC82	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	Ready for DCS set point	1	bin	0					SETPOINT	41738	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE071	QX52	MKY10DE071	QX52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	Actual set point	-62.22	62.22	MVA					SETPOINT	41739	read	REAL		192.168.100.20	192.168.100.120
A	MKY10DE071	XC61	MKY10DE071	XC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	Status								SETPOINT	41741	read	WORD		192.168.100.20	192.168.100.120
A	MKY10DE071	XC20	MKY10DE071	XC20	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	Fault	1	bin	0					SETPOINT	41741	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10DE071	XC82	MKY10DE071	XC82	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	Ready for DCS set point	1	bin	0					SETPOINT	41741	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XB61	MAK40AE110	XB61	TURNING GEAR	DRIVE CONTROL (MOTOR)	Status								MOTOR	41742	read	WORD		192.168.100.20	192.168.100.120
A	MAK40AE110	XB01	MAK40AE110	XB01	TURNING GEAR	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41742	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XB02	MAK40AE110	XB02	TURNING GEAR	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR	41742	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XB03	MAK40AE110	XB03	TURNING GEAR	DRIVE CONTROL (MOTOR)	Release on	1	bin	0					MOTOR	41742	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XB04	MAK40AE110	XB04	TURNING GEAR	DRIVE CONTROL (MOTOR)	Release off	1	bin	0					MOTOR	41742	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XB20	MAK40AE110	XB20	TURNING GEAR	DRIVE CONTROL (MOTOR)	Fault	1	bin	0					MOTOR	41742	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XB96	MAK40AE110	XB96	TURNING GEAR	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41742	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	ZB01	MAK40AE110	ZB01	TURNING GEAR	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41742	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	ZB02	MAK40AE110	ZB02	TURNING GEAR	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41742	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XA01	MAK40AE110	XA01	TURNING GEAR	DRIVE CONTROL (MOTOR)	Feedback auto	1	bin	0					MOTOR	41742	10 read	BOOL		192.168.100.20	192.168.100.120
A	MAK40AE110	XA02	MAK40AE110	XA02	TURNING GEAR	DRIVE CONTROL (MOTOR)	Feedback manual	1	bin	0					MOTOR	41742	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	XB61	MAM65AN110	XB61	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Status								MOTOR	41743	read	WORD		192.168.100.20	192.168.100.120
A	MAM65AN110	XB01	MAM65AN110	XB01	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41743	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	XB02	MAM65AN110	XB02	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR	41743	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	XB03	MAM65AN110	XB03	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Release on	1	bin	0					MOTOR	41743	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	XB04	MAM65AN110	XB04	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Release off	1	bin	0					MOTOR	41743	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	XB20	MAM65AN110	XB20	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Fault	1	bin	0					MOTOR	41743	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	XB96	MAM65AN110	XB96	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41743	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	ZB01	MAM65AN110	ZB01	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41743	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAM65AN110	ZB02	MAM65AN110	ZB02	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Protection off	1													

Project Rev. DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54 Low_Alarm	XH52 Low_Warning	XH01 High_Warning	XH03 High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCPP-Address	MODBUS-2_TCPP-Address
A	MAV15AN110	XB04	MAV15AN110	XB04	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Release off	1	bin	0					MOTOR	41745	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAV15AN110	XB20	MAV15AN110	XB20	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Fault	1	bin	0					MOTOR	41745	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAV15AN110	XB96	MAV15AN110	XB96	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41745	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAV15AN110	ZB01	MAV15AN110	ZB01	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41745	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAV15AN110	ZB02	MAV15AN110	ZB02	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41745	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAV15AN110	XA01	MAV15AN110	XA01	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Feedback auto	1	bin	0					MOTOR	41745	10 read	BOOL		192.168.100.20	192.168.100.120
A	MAV15AN110	XA02	MAV15AN110	XA02	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Feedback manual	1	bin	0					MOTOR	41745	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	XB61	MAV21AP110	XB61	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Status	41746		read	WORD										
A	MAV21AP110	XB01	MAV21AP110	XB01	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41746	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	XB02	MAV21AP110	XB02	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR	41746	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	XB03	MAV21AP110	XB03	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Release on	1	bin	0					MOTOR	41746	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	XB04	MAV21AP110	XB04	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Release off	41746		3 read	BOOL										
A	MAV21AP110	XB20	MAV21AP110	XB20	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Fault	1	bin	0					MOTOR	41746	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	XB96	MAV21AP110	XB96	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41746	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	ZB01	MAV21AP110	ZB01	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41746	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	ZB02	MAV21AP110	ZB02	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41746	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	XA01	MAV21AP110	XA01	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback auto	1	bin	0					MOTOR	41746	10 read	BOOL		192.168.100.20	192.168.100.120
A	MAV21AP110	XA02	MAV21AP110	XA02	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback manual	1	bin	0					MOTOR	41746	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAV25AP110	XB61	MAV25AP110	XB61	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Status	41747		read	WORD										
A	MAV25AP110	XB01	MAV25AP110	XB01	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41747	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAV25AP110	XB02	MAV25AP110	XB02	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR	41747	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAV25AP110	XB03	MAV25AP110	XB03	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Release on	41747		2 read	BOOL										
A	MAV25AP110	XB04	MAV25AP110	XB04	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Release off	41747		3 read	BOOL										
A	MAV25AP110	XB20	MAV25AP110	XB20	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Fault	41747		6 read	BOOL										
A	MAV25AP110	XB96	MAV25AP110	XB96	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41747	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAV25AP110	ZB01	MAV25AP110	ZB01	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41747	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAV25AP110	ZB02	MAV25AP110	ZB02	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41747	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAV25AP110	XA01	MAV25AP110	XA01	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback auto	41747		10 read	BOOL										
A	MAV25AP110	XA02	MAV25AP110	XA02	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback manual	1	bin	0					MOTOR	41747	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAV70AP110	XB61	MAV70AP110	XB61	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Status	41748		read	WORD										
A	MAV70AP110	XB01	MAV70AP110	XB01	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41748	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAV70AP110	XB02	MAV70AP110	XB02	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR	41748	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAV70AP110	XB03	MAV70AP110	XB03	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Release on	41748		2 read	BOOL										
A	MAV70AP110	XB04	MAV70AP110	XB04	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Release off	41748		3 read	BOOL										
A	MAV70AP110	XB20	MAV70AP110	XB20	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Fault	41748		6 read	BOOL										
A	MAV70AP110	XB96	MAV70AP110	XB96	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41748	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAV70AP110	ZB01	MAV70AP110	ZB01	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41748	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAV70AP110	ZB02	MAV70AP110	ZB02	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41748	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAV70AP110	XA01	MAV70AP110	XA01	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback auto	41748		10 read	BOOL										
A	MAV70AP110	XA02	MAV70AP110	XA02	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Feedback manual	1	bin	0					MOTOR	41748	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAX10AH110	XB61	MAX10AH110	XB61	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Status	41749		read	WORD										
A	MAX10AH110	XB01	MAX10AH110	XB01	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41749	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAX10AH110	XB02	MAX10AH110	XB02	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Feedback off	41749		1 read	BOOL										
A	MAX10AH110	XB03	MAX10AH110	XB03	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Release on	41749		2 read	BOOL										
A	MAX10AH110	XB04	MAX10AH110	XB04	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Release off	41749		3 read	BOOL										
A	MAX10AH110	XB20	MAX10AH110	XB20	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Fault	41749		6 read	BOOL										
A	MAX10AH110	XB96	MAX10AH110	XB96	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41749	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAX10AH110	ZB01	MAX10AH110	ZB01	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41749	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAX10AH110	ZB02	MAX10AH110	ZB02	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41749	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAX10AH110	XA01	MAX10AH110	XA01	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Feedback auto	41749		10 read	BOOL										
A	MAX10AH110	XA02	MAX10AH110	XA02	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Feedback manual	1	bin	0					MOTOR	41749	11 read	BOOL		192.168.100.20	192.168.100.120
A	MAVS1AP110	XB61	MAVS1AP110	XB61	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Status	41750		read	WORD										
A	MAVS1AP110	XB01	MAVS1AP110	XB01	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41750	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAVS1AP110	XB02	MAVS1AP110	XB02	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR	41750	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAVS1AP110	XB03	MAVS1AP110	XB03	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Release on	41750		2 read	BOOL										
A	MAVS1AP110	XB04	MAVS1AP110	XB04	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Release off	41750		3 read	BOOL										
A	MAVS1AP110	XB20	MAVS1AP110	XB20	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Fault	41750		6 read	BOOL										
A	MAVS1AP110	XB96	MAVS1AP110	XB96	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41750	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAVS1AP110	ZB01	MAVS1AP110	ZB01	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41750	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAVS1AP110	ZB02	MAVS1AP110	ZB02	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41750	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAVS1AP110	XA01	MAVS1AP110	XA01	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Feedback auto	41750		10 read	BOOL										
A	MAVS1AP110	XA02	MAVS1AP110	XA02	CONTROL OIL COOLER PUMP	DRIVE CONTROL (MOTOR)	Feedback manual	1	bin	0					MOTOR	41750	11 read	BOOL		192.168.100.20	192.168.100.120
A	MKA10AH110	XB61	MKA10AH110	XB61	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Status	41751		read	WORD										
A	MKA10AH110	XB01	MKA10AH110	XB01	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR	41751	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKA10AH110	XB02	MKA10AH110	XB02	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Feedback off	41751		1 read	BOOL										
A	MKA10AH110	XB03	MKA10AH110	XB03	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Release on	41751		2 read	BOOL										
A	MKA10AH110	XB04	MKA10AH110	XB04	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Release off	41751		3 read	BOOL										
A	MKA10AH110	XB20	MKA10AH110	XB20	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Fault	41751		6 read	BOOL										
A	MKA10AH110	XB96	MKA10AH110	XB96	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR	41751	7 read	BOOL		192.168.100.20	192.168.100.120
A	MKA10AH110	ZB01	MKA10AH110	ZB01	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR	41751	8 read	BOOL		192.168.100.20	192.168.100.120
A	MKA10AH110	ZB02	MKA10AH110	ZB02	GENERATOR ANTI-CONDENSATION HEATER	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR	41751	9 read	BOOL		192.168.1	

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typo1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH01_High_Warning	XH03_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typo3_Modbus	MODBUS-1_TCPP-Address	MODBUS-2_TCPP-Address
A	MAL30AP110	XB61	MAL30AP110	XB61	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Status								MOTOR with DCO	41753		WORD		192.168.100.20	192.168.100.120
A	MAL30AP110	XB01	MAL30AP110	XB01	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR with DCO	41753	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAL30AP110	XB02	MAL30AP110	XB02	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR with DCO	41753	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAL30AP110	XB03	MAL30AP110	XB03	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Release on	1	bin	0					MOTOR with DCO	41753	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAL30AP110	XB04	MAL30AP110	XB04	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Release off	1	bin	0					MOTOR with DCO	41753	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAL30AP110	XB20	MAL30AP110	XB20	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Fault	1	bin	0					MOTOR with DCO	41753	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAL30AP110	XB96	MAL30AP110	XB96	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR with DCO	41753	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAL30AP110	ZB01	MAL30AP110	ZB01	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR with DCO	41753	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAL30AP110	ZB02	MAL30AP110	ZB02	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR with DCO	41753	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	XB61	MAX21AP110	XB61	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Status								MOTOR with DCO	41754	read	WORD		192.168.100.20	192.168.100.120
A	MAX21AP110	XB01	MAX21AP110	XB01	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR with DCO	41754	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	XB02	MAX21AP110	XB02	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR with DCO	41754	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	XB03	MAX21AP110	XB03	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Release on	1	bin	0					MOTOR with DCO	41754	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	XB04	MAX21AP110	XB04	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Release off	1	bin	0					MOTOR with DCO	41754	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	XB20	MAX21AP110	XB20	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Fault	1	bin	0					MOTOR with DCO	41754	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	XB96	MAX21AP110	XB96	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR with DCO	41754	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	ZB01	MAX21AP110	ZB01	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR with DCO	41754	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAX21AP110	ZB02	MAX21AP110	ZB02	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR with DCO	41754	9 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	XB61	MAX22AP110	XB61	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Status								MOTOR with DCO	41755	read	WORD		192.168.100.20	192.168.100.120
A	MAX22AP110	XB01	MAX22AP110	XB01	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Feedback on	1	bin	0					MOTOR with DCO	41755	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	XB02	MAX22AP110	XB02	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Feedback off	1	bin	0					MOTOR with DCO	41755	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	XB03	MAX22AP110	XB03	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Release on	1	bin	0					MOTOR with DCO	41755	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	XB04	MAX22AP110	XB04	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Release off	1	bin	0					MOTOR with DCO	41755	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	XB20	MAX22AP110	XB20	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Fault	1	bin	0					MOTOR with DCO	41755	6 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	XB96	MAX22AP110	XB96	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Operator request	1	bin	0					MOTOR with DCO	41755	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	ZB01	MAX22AP110	ZB01	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Protection on	1	bin	0					MOTOR with DCO	41755	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAX22AP110	ZB02	MAX22AP110	ZB02	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Protection off	1	bin	0					MOTOR with DCO	41755	9 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE244	XA61	MKY10EE244	XA61	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Status								PRE-SELECTION	41792	read	WORD		192.168.100.20	192.168.100.120
A	MKY10EE244	XA11	MKY10EE244	XA11	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Device 1 selected	1	bin	0					PRE-SELECTION	41792	0 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE244	XA12	MKY10EE244	XA12	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Device 2 selected	1	bin	0					PRE-SELECTION	41792	1 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE244	XA03	MKY10EE244	XA03	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Release on	1	bin	0					PRE-SELECTION	41792	3 read	BOOL		192.168.100.20	192.168.100.120
A	MKY10EE244	XA04	MKY10EE244	XA04	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Release off	1	bin	0					PRE-SELECTION	41792	4 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA61	MAL20EE010	XA61	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Status								DEVICE CHANGEOVER	41902	read	WORD		192.168.100.20	192.168.100.120
A	MAL20EE010	XA01	MAL20EE010	XA01	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Feedback on	1	bin	0					DEVICE CHANGEOVER	41902	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA02	MAL20EE010	XA02	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Feedback off	1	bin	0					DEVICE CHANGEOVER	41902	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA03	MAL20EE010	XA03	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Release on	1	bin	0					DEVICE CHANGEOVER	41902	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA04	MAL20EE010	XA04	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Release off	1	bin	0					DEVICE CHANGEOVER	41902	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA11	MAL20EE010	XA11	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Device 1 selected	1	bin	0					DEVICE CHANGEOVER	41902	4 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA12	MAL20EE010	XA12	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Device 2 selected	1	bin	0					DEVICE CHANGEOVER	41902	5 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA20	MAL20EE010	XA20	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Fault	1	bin	0					DEVICE CHANGEOVER	41902	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAL20EE010	XA96	MAL20EE010	XA96	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Operator request	1	bin	0					DEVICE CHANGEOVER	41902	8 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA61	MAX20EE010	XA61	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Status								DEVICE CHANGEOVER	41903	read	WORD		192.168.100.20	192.168.100.120
A	MAX20EE010	XA01	MAX20EE010	XA01	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Feedback on	1	bin	0					DEVICE CHANGEOVER	41903	0 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA02	MAX20EE010	XA02	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Feedback off	1	bin	0					DEVICE CHANGEOVER	41903	1 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA03	MAX20EE010	XA03	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Release on	1	bin	0					DEVICE CHANGEOVER	41903	2 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA04	MAX20EE010	XA04	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Release off	1	bin	0					DEVICE CHANGEOVER	41903	3 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA11	MAX20EE010	XA11	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Device 1 selected	1	bin	0					DEVICE CHANGEOVER	41903	4 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA12	MAX20EE010	XA12	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Device 2 selected	1	bin	0					DEVICE CHANGEOVER	41903	5 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA20	MAX20EE010	XA20	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Fault	1	bin	0					DEVICE CHANGEOVER	41903	7 read	BOOL		192.168.100.20	192.168.100.120
A	MAX20EE010	XA96	MAX20EE010	XA96	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Operator request	1	bin	0					DEVICE CHANGEOVER	41903	8 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	XB61	LBB10AA240	XB61	EMERGENCY STOP FLAP DRAIN VALVE	-	Status								VALVE	41822	read	WORD		192.168.100.20	192.168.100.120
A	LBB10AA240	XB01	LBB10AA240	XB01	EMERGENCY STOP FLAP DRAIN VALVE	-	Feedback on	1	bin	0					VALVE	41822	0 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	XB02	LBB10AA240	XB02	EMERGENCY STOP FLAP DRAIN VALVE	-	Feedback off	1	bin	0					VALVE	41822	1 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	XB03	LBB10AA240	XB03	EMERGENCY STOP FLAP DRAIN VALVE	-	Release on	1	bin	0					VALVE	41822	2 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	XB04	LBB10AA240	XB04	EMERGENCY STOP FLAP DRAIN VALVE	-	Release off	1	bin	0					VALVE	41822	3 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	XB20	LBB10AA240	XB20	EMERGENCY STOP FLAP DRAIN VALVE	-	Fault	1	bin	0					VALVE	41822	4 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	XB96	LBB10AA240	XB96	EMERGENCY STOP FLAP DRAIN VALVE	-	Operator request	1	bin	0					VALVE	41822	7 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	ZB01	LBB10AA240	ZB01	EMERGENCY STOP FLAP DRAIN VALVE	-	Protection on	1	bin	0					VALVE	41822	8 read	BOOL		192.168.100.20	192.168.100.120
A	LBB10AA240	ZB02	LBB10AA240	ZB02	EMERGENCY STOP FLAP DRAIN VALVE	-	Protection off	1	bin	0					VALVE	41822	9 read	BOOL		192.168.100.20	192.168.100.120
A	LBD20AA220	XB61	LBD20AA220	XB61	BLEED STEAM DRAIN VALVE	-	Status								VALVE	41823	read	WORD		192.168.100.20	192.168.100.120
A	LBD20AA220	XB01	LBD20AA220	XB01	BLEED STEAM DRAIN VALVE	-	Feedback on	1	bin	0					VALVE	41823	0 read	BOOL		192.168.100.20	192.168.100.120
A	LBD20AA220	XB02	LBD20AA220	XB02	BLEED STEAM DRAIN VALVE	-	Feedback off	1	bin	0					VALVE	41823	1 read	BOOL		192.168.100.20	192.168.100.120
A	LBD20AA220	XB03	LBD20AA220	XB03	BLEED STEAM DRAIN VALVE	-	Release on	1	bin	0					VALVE	41823	2 read	BOOL		192.168.100.20	192.168.100.120
A	LBD20AA220	XB04	LBD20AA220	XB04	BLEED STEAM DRAIN VALVE	-	Release off	1	bin	0					VALVE	41823	3 read	BOOL		192.168.100.20	192.168.100.120
A	LBD20AA220	XB20	LBD20AA220	XB20	BLEED STEAM DRAIN VALVE	-	Fault	1	bin	0					VALVE	41823	4 read	BOOL		192.168.100.20	192.168.100.120
A																					

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typo1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XI64_Low_Alarm	XI62_Low_Warning	XI61_High_Warning	XI63_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typo3_Modbus	MODBUS-1_TCPP-Address	MODBUS-2_TCPP-Address
A	LCE80AA210	XB20	LCE80AA210	XB20	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Fault	1	bin	0				VALVE	41825	4 read		BOOL	192.168.100.20	192.168.100.120	
A	LCE80AA210	XB96	LCE80AA210	XB96	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Operator request	1	bin	0				VALVE	41825	7 read		BOOL	192.168.100.20	192.168.100.120	
A	LCE80AA210	ZB01	LCE80AA210	ZB01	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Protection on	1	bin	0				VALVE	41825	8 read		BOOL	192.168.100.20	192.168.100.120	
A	LCE80AA210	ZB02	LCE80AA210	ZB02	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Protection off	1	bin	0				VALVE	41825	9 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	XB61	MAA10AA210	XB61	EMERGENCY STOP VALVE DRAIN VALVE	-	Status	41826						VALVE	41826	read		WORD	192.168.100.20	192.168.100.120	
A	MAA10AA210	XB01	MAA10AA210	XB01	EMERGENCY STOP VALVE DRAIN VALVE	-	Feedback on	1	bin	0				VALVE	41826	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	XB02	MAA10AA210	XB02	EMERGENCY STOP VALVE DRAIN VALVE	-	Feedback off	1	bin	0				VALVE	41826	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	XB03	MAA10AA210	XB03	EMERGENCY STOP VALVE DRAIN VALVE	-	Release on	1	bin	0				VALVE	41826	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	XB04	MAA10AA210	XB04	EMERGENCY STOP VALVE DRAIN VALVE	-	Release off	1	bin	0				VALVE	41826	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	XB20	MAA10AA210	XB20	EMERGENCY STOP VALVE DRAIN VALVE	-	Fault	1	bin	0				VALVE	41826	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	XB96	MAA10AA210	XB96	EMERGENCY STOP VALVE DRAIN VALVE	-	Operator request	1	bin	0				VALVE	41826	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	ZB01	MAA10AA210	ZB01	EMERGENCY STOP VALVE DRAIN VALVE	-	Protection on	1	bin	0				VALVE	41826	8 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA210	ZB02	MAA10AA210	ZB02	EMERGENCY STOP VALVE DRAIN VALVE	-	Protection off	1	bin	0				VALVE	41826	9 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	XB61	MAA10AA220	XB61	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Status	41827						VALVE	41827	read		WORD	192.168.100.20	192.168.100.120	
A	MAA10AA220	XB01	MAA10AA220	XB01	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Feedback on	1	bin	0				VALVE	41827	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	XB02	MAA10AA220	XB02	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Feedback off	1	bin	0				VALVE	41827	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	XB03	MAA10AA220	XB03	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Release on	1	bin	0				VALVE	41827	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	XB04	MAA10AA220	XB04	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Release off	1	bin	0				VALVE	41827	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	XB20	MAA10AA220	XB20	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Fault	1	bin	0				VALVE	41827	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	XB96	MAA10AA220	XB96	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Operator request	1	bin	0				VALVE	41827	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	ZB01	MAA10AA220	ZB01	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Protection on	1	bin	0				VALVE	41827	8 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA220	ZB02	MAA10AA220	ZB02	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Protection off	1	bin	0				VALVE	41827	9 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	XB61	MAA11AA210	XB61	BALANCE PISTON AK1 DRAIN VALVE	-	Status	41828						VALVE	41828			WORD	192.168.100.20	192.168.100.120	
A	MAA11AA210	XB01	MAA11AA210	XB01	BALANCE PISTON AK1 DRAIN VALVE	-	Feedback on	1	bin	0				VALVE	41828	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	XB02	MAA11AA210	XB02	BALANCE PISTON AK1 DRAIN VALVE	-	Feedback off	1	bin	0				VALVE	41828	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	XB03	MAA11AA210	XB03	BALANCE PISTON AK1 DRAIN VALVE	-	Release on	1	bin	0				VALVE	41828	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	XB04	MAA11AA210	XB04	BALANCE PISTON AK1 DRAIN VALVE	-	Release off	1	bin	0				VALVE	41828	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	XB20	MAA11AA210	XB20	BALANCE PISTON AK1 DRAIN VALVE	-	Fault	1	bin	0				VALVE	41828	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	XB96	MAA11AA210	XB96	BALANCE PISTON AK1 DRAIN VALVE	-	Operator request	1	bin	0				VALVE	41828	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	ZB01	MAA11AA210	ZB01	BALANCE PISTON AK1 DRAIN VALVE	-	Protection on	1	bin	0				VALVE	41828	8 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA11AA210	ZB02	MAA11AA210	ZB02	BALANCE PISTON AK1 DRAIN VALVE	-	Protection off	1	bin	0				VALVE	41828	9 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	XB61	MAA12AA210	XB61	DRAIN OF TURBINE CONTROL STAGE	-	Status	41829						VALVE	41829			WORD	192.168.100.20	192.168.100.120	
A	MAA12AA210	XB01	MAA12AA210	XB01	DRAIN OF TURBINE CONTROL STAGE	-	Feedback on	1	bin	0				VALVE	41829	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	XB02	MAA12AA210	XB02	DRAIN OF TURBINE CONTROL STAGE	-	Feedback off	1	bin	0				VALVE	41829	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	XB03	MAA12AA210	XB03	DRAIN OF TURBINE CONTROL STAGE	-	Release on	1	bin	0				VALVE	41829	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	XB04	MAA12AA210	XB04	DRAIN OF TURBINE CONTROL STAGE	-	Release off	1	bin	0				VALVE	41829	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	XB20	MAA12AA210	XB20	DRAIN OF TURBINE CONTROL STAGE	-	Fault	1	bin	0				VALVE	41829	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	XB96	MAA12AA210	XB96	DRAIN OF TURBINE CONTROL STAGE	-	Operator request	1	bin	0				VALVE	41829	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	ZB01	MAA12AA210	ZB01	DRAIN OF TURBINE CONTROL STAGE	-	Protection on	1	bin	0				VALVE	41829	8 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA12AA210	ZB02	MAA12AA210	ZB02	DRAIN OF TURBINE CONTROL STAGE	-	Protection off	1	bin	0				VALVE	41829	9 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	XB61	MAA13AA210	XB61	TURBINE CASING DRAIN VALVE	-	Status	41830						VALVE	41830	read		WORD	192.168.100.20	192.168.100.120	
A	MAA13AA210	XB01	MAA13AA210	XB01	TURBINE CASING DRAIN VALVE	-	Feedback on	1	bin	0				VALVE	41830	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	XB02	MAA13AA210	XB02	TURBINE CASING DRAIN VALVE	-	Feedback off	1	bin	0				VALVE	41830	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	XB03	MAA13AA210	XB03	TURBINE CASING DRAIN VALVE	-	Release on	1	bin	0				VALVE	41830	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	XB04	MAA13AA210	XB04	TURBINE CASING DRAIN VALVE	-	Release off	1	bin	0				VALVE	41830	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	XB20	MAA13AA210	XB20	TURBINE CASING DRAIN VALVE	-	Fault	1	bin	0				VALVE	41830	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	XB96	MAA13AA210	XB96	TURBINE CASING DRAIN VALVE	-	Operator request	1	bin	0				VALVE	41830	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	ZB01	MAA13AA210	ZB01	TURBINE CASING DRAIN VALVE	-	Protection on	1	bin	0				VALVE	41830	8 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA13AA210	ZB02	MAA13AA210	ZB02	TURBINE CASING DRAIN VALVE	-	Protection off	1	bin	0				VALVE	41830	9 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	XB61	MAA14AA210	XB61	ADMISSION STEAM DRAIN VALVE	-	Status	41831						VALVE	41831			WORD	192.168.100.20	192.168.100.120	
A	MAA14AA210	XB01	MAA14AA210	XB01	ADMISSION STEAM DRAIN VALVE	-	Feedback on	1	bin	0				VALVE	41831	0 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	XB02	MAA14AA210	XB02	ADMISSION STEAM DRAIN VALVE	-	Feedback off	1	bin	0				VALVE	41831	1 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	XB03	MAA14AA210	XB03	ADMISSION STEAM DRAIN VALVE	-	Release on	1	bin	0				VALVE	41831	2 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	XB04	MAA14AA210	XB04	ADMISSION STEAM DRAIN VALVE	-	Release off	1	bin	0				VALVE	41831	3 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	XB20	MAA14AA210	XB20	ADMISSION STEAM DRAIN VALVE	-	Fault	1	bin	0				VALVE	41831	4 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	XB96	MAA14AA210	XB96	ADMISSION STEAM DRAIN VALVE	-	Operator request	1	bin	0				VALVE	41831	7 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	ZB01	MAA14AA210	ZB01	ADMISSION STEAM DRAIN VALVE	-	Protection on	1	bin	0				VALVE	41831	8 read		BOOL	192.168.100.20	192.168.100.120	
A	MAA14AA210	ZB02	MAA14AA210	ZB02	ADMISSION STEAM DRAIN VALVE	-	Protection off	1	bin	0				VALVE	41831	9 read		BOOL	192.168.100.20	192.168.100.120	
A	MAY10EV010	YQ80	MAY10EV010	YQ80	DCS COUPLING WATCHDOG	-	Signal receive	0	100					ANALOG RECEIVE	45001			REAL	192.168.100.20	192.168.100.120	
A	1560-FI-6004	XQ01	LB810CF010	XQ01	MAIN STEAM FLOW	-	Signal receive	0	300000	lbm/h				ANALOG RECEIVE	45223			REAL	192.168.100.20	192.168.100.120	
A	1560-FI-6408	XQ01	LB820CF010	XQ01	EXTRACTION PIPE FLOW	-	Signal receive	0	120000	lbm/h				ANALOG RECEIVE	45225			REAL	192.168.100.20	192.168.100.120	
A	1560-FIT-6405	XQ01	LB810CF010	XQ01	ADMISSION STEAM FLOW	-	Signal receive	0	110000	lbm/h				ANALOG RECEIVE	45227			REAL	192.168.100.20	192.168.100.120	
A	1560-FI-6002	XQ01	LB810CF010	XQ01	MAIN GATE VALVE INLET PRESSURE	-	Signal receive	0	1450	psi(g)				ANALOG RECEIVE	45229			REAL	192.168.100.20	192.168.100.120	
A	1560-PIT-6425	XQ01	MAW10CP010	XQ01	SEAL STEAM CONTROL VALVE INLET PRESSURE	-	Signal receive	0	1450	psi(g)				ANALOG RECEIVE	45231			REAL	192.168.100.20	192.168.100.120	
A	1560-PIT-6003	XQ01	LB810CT010	XQ01	MAIN GATE VALVE INLET TEMPERATURE	-	Signal receive	32	1112	°F				ANALOG RECEIVE	45233			REAL	192.168.100.20	192.168.100.120	
A	1560-TIT-6426	XQ01	MAW10CT010	XQ01	SEAL STEAM CONTROL VALVE INLET TEMPERATURE	-	Signal receive	32	1112	°F				ANALOG RECEIVE	45235			REAL	192.168.100.20	192.168.100.120	
A	1560-2I-6277	XQ01	LB820CG010	XQ01	EXTRACTION STEAM NON RETURN VALVE POSITION	-	Signal receive	0	100	%				ANALOG RECEIVE	45237						

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typo1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH51_High_Warning	XH53_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typo3_Modbus	MODBUS-1_Tcp-Address	MODBUS-2_Tcp-Address
A	LB810EE011	YA61	LB810EE011	YA61	SLC ADMISSION STEAM ESF CLOSE	ACTIVE	Commands								ON / OFF SELECTION	45318	0 write	WORD	192.168.100.20	192.168.100.120	
A	LB810EE011	YA11	LB810EE011	YA11	SLC ADMISSION STEAM ESF CLOSE	ACTIVE	Command on	1	bin	0					ON / OFF SELECTION	45318	0 write	BOOL	192.168.100.20	192.168.100.120	
A	LB810EE011	YA12	LB810EE011	YA12	SLC ADMISSION STEAM ESF CLOSE	ACTIVE	Command off	1	bin	0					ON / OFF SELECTION	45318	1 write	BOOL	192.168.100.20	192.168.100.120	
A	LB810EE010	YA61	LB810EE010	YA61	SLC CONFIRMATION EXHAUST STEAM GATE VALVE OPEN	ACTIVE	Commands								ON / OFF SELECTION	45319	0 write	WORD	192.168.100.20	192.168.100.120	
A	LB810EE010	YA11	LB810EE010	YA11	SLC CONFIRMATION EXHAUST STEAM GATE VALVE OPEN	ACTIVE	Command on	1	bin	0					ON / OFF SELECTION	45319	0 write	BOOL	192.168.100.20	192.168.100.120	
A	LB810EE010	YA12	LB810EE010	YA12	SLC CONFIRMATION EXHAUST STEAM GATE VALVE OPEN	ACTIVE	Command off	1	bin	0					ON / OFF SELECTION	45319	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAA10EE010	YA61	MAA10EE010	YA61	SLC CONFIRMATION MAIN VALVE OPEN	ACTIVE	Commands								ON / OFF SELECTION	45320	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10EE010	YA11	MAA10EE010	YA11	SLC CONFIRMATION MAIN VALVE OPEN	ACTIVE	Command on	1	bin	0					ON / OFF SELECTION	45320	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAA10EE010	YA12	MAA10EE010	YA12	SLC CONFIRMATION MAIN VALVE OPEN	ACTIVE	Command off	1	bin	0					ON / OFF SELECTION	45320	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV10EE011	YA61	MAV10EE011	YA61	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Commands								ON / OFF SELECTION	45321	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAV10EE011	YA11	MAV10EE011	YA11	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Command on	1	bin	0					ON / OFF SELECTION	45321	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV10EE011	YA12	MAV10EE011	YA12	FIRE PROTECTION OPERATOR VALIDATION	ACTIVE	Command off	1	bin	0					ON / OFF SELECTION	45321	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAW10EE010	YA61	MAW10EE010	YA61	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Commands								ON / OFF SELECTION	45322	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAW10EE010	YA11	MAW10EE010	YA11	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Command on	1	bin	0					ON / OFF SELECTION	45322	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAW10EE010	YA12	MAW10EE010	YA12	SLC STEAM TO GLAND SYSTEM PREHEATED	ACTIVE	Command off	1	bin	0					ON / OFF SELECTION	45322	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EE010	YA61	MAX40EE010	YA61	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45323	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAX40EE010	YA11	MAX40EE010	YA11	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45323	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EE010	YA12	MAX40EE010	YA12	TEST HP CONTROL VALVES	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45323	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS020	YA61	MAY10DS020	YA61	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45324	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10DS020	YA11	MAY10DS020	YA11	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45324	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS020	YA12	MAY10DS020	YA12	FREQUENCY INFLUENCE ON LOAD CONTROLLER	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45324	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS021	YA61	MAY10DS021	YA61	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45325	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10DS021	YA11	MAY10DS021	YA11	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45325	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS021	YA12	MAY10DS021	YA12	FREQUENCYCORRECTOR	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45325	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE010	YA61	MAY10EE010	YA61	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45326	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10EE010	YA11	MAY10EE010	YA11	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45326	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE010	YA12	MAY10EE010	YA12	SPEED CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45326	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE020	YA61	MAY10EE020	YA61	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45327	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10EE020	YA11	MAY10EE020	YA11	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45327	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE020	YA12	MAY10EE020	YA12	LOAD CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45327	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE030	YA61	MAY10EE030	YA61	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45328	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10EE030	YA11	MAY10EE030	YA11	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45328	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE030	YA12	MAY10EE030	YA12	INLET PRESSURE CONTROLLER SELECTION	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45328	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE220A	YA61	MAY10EE220A	YA61	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45329	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10EE220A	YA11	MAY10EE220A	YA11	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45329	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE220A	YA12	MAY10EE220A	YA12	EXTRACTION PRESSURE CONTROLLER E1	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45329	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE910	YA61	MAY10EE910	YA61	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45330	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10EE910	YA11	MAY10EE910	YA11	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45330	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE910	YA12	MAY10EE910	YA12	TURBINE STARTUP, START	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45330	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE920	YA61	MAY10EE920	YA61	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Commands								ON / OFF SELECTION	45331	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAY10EE920	YA11	MAY10EE920	YA11	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Command on	1	bin	0					ON / OFF SELECTION	45331	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10EE920	YA12	MAY10EE920	YA12	TURBINE STARTUP, STOP/CONTINUE	SUB LOOP CONTROL (SLC)	Command off	1	bin	0					ON / OFF SELECTION	45331	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE230	YA61	MKY10EE230	YA61	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Commands								ON / OFF SELECTION	45332	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE230	YA11	MKY10EE230	YA11	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Command on	1	bin	0					ON / OFF SELECTION	45332	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE230	YA12	MKY10EE230	YA12	GENERATOR EXCITATION SYSTEM	EXCITATION ON / OFF	Command off	1	bin	0					ON / OFF SELECTION	45332	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE231	YA61	MKY10EE231	YA61	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL ON	Commands								ON / OFF SELECTION	45333	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE231	YA11	MKY10EE231	YA11	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL ON	Command on	1	bin	0					ON / OFF SELECTION	45333	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE231	YA12	MKY10EE231	YA12	GENERATOR EXCITATION SYSTEM	Q=0 CONTROL ON	Command off	1	bin	0					ON / OFF SELECTION	45333	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE232	YA61	MKY10EE232	YA61	GENERATOR EXCITATION SYSTEM	AUTOMATIC VOLTAGE CONTROL ON	Commands								ON / OFF SELECTION	45334	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE232	YA11	MKY10EE232	YA11	GENERATOR EXCITATION SYSTEM	AUTOMATIC VOLTAGE CONTROL ON	Command on	1	bin	0					ON / OFF SELECTION	45334	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE232	YA12	MKY10EE232	YA12	GENERATOR EXCITATION SYSTEM	AUTOMATIC VOLTAGE CONTROL ON	Command off	1	bin	0					ON / OFF SELECTION	45334	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE233	YA61	MKY10EE233	YA61	GENERATOR EXCITATION SYSTEM	MANUAL ON	Commands								ON / OFF SELECTION	45335	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE233	YA11	MKY10EE233	YA11	GENERATOR EXCITATION SYSTEM	MANUAL ON	Command on	1	bin	0					ON / OFF SELECTION	45335	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE233	YA12	MKY10EE233	YA12	GENERATOR EXCITATION SYSTEM	MANUAL ON	Command off	1	bin	0					ON / OFF SELECTION	45335	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE234	YA61	MKY10EE234	YA61	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL ON	Commands								ON / OFF SELECTION	45336	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE234	YA11	MKY10EE234	YA11	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL ON	Command on	1	bin	0					ON / OFF SELECTION	45336	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE234	YA12	MKY10EE234	YA12	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL ON	Command off	1	bin	0					ON / OFF SELECTION	45336	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE235	YA61	MKY10EE235	YA61	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Commands								ON / OFF SELECTION	45337	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE235	YA11	MKY10EE235	YA11	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Command on	1	bin	0					ON / OFF SELECTION	45337	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE235	YA12	MKY10EE235	YA12	GENERATOR EXCITATION SYSTEM	REACTIVE POWERCONTROL ON	Command off	1	bin	0					ON / OFF SELECTION	45337	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE236	YA61	MKY10EE236	YA61	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Commands								ON / OFF SELECTION	45338	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE236	YA11	MKY10EE236	YA11	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Command on	1	bin	0					ON / OFF SELECTION	45338	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE236	YA12	MKY10EE236	YA12	GENERATOR EXCITATION SYSTEM	POWER FACTOR CONTROL NET COUPLING POINT ON	Command off	1	bin	0					ON / OFF SELECTION	45338	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE237	YA61	MKY10EE237	YA61	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Commands								ON / OFF SELECTION	45339	0 write	WORD	192.168.100.20	192.168.100.120	
A	MKY10EE237	YA11	MKY10EE237	YA11	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Command on	1	bin	0					ON / OFF SELECTION	45339	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10EE237	YA12	MKY10EE237	YA12	GENERATOR EXCITATION SYSTEM	REACTIVE POWER CONTROL NET COUPLING POINT ON	Command off	1	bin	0					ON / OFF SELECTION	45339	1 write	BOOL	192.168.100.20	192.168.100.120	

Project Rev. DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH51_High_Warning	XH53_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_Totp-Address	MODBUS-2_Totp-Address
A	MAY10DE020	YC98	MAY10DE020	YC98	LOAD CONTROLLER	-	Reset operator request	1	bin	0					CONTROLLER 1	46547	11 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DE120	YQ51	MAY10DE120	YQ51	LOAD LIMIT CONTROLLER	-	DCS set point signal clic	0	35.89	MW					CONTROLLER 1	46548	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DE120	YQ52	MAY10DE120	YQ52	LOAD LIMIT CONTROLLER	-	DCS set point signal clic	0	100	%					CONTROLLER 1	46550	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DE120	YC01	MAY10DE120	YC01	LOAD LIMIT CONTROLLER	-	Command closed loop	1	bin	0					CONTROLLER 1	46552	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DE120	YC02	MAY10DE120	YC02	LOAD LIMIT CONTROLLER	-	Command open loop	1	bin	0					CONTROLLER 1	46552	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DE120	YC10	MAY10DE120	YC10	LOAD LIMIT CONTROLLER	-	Command DCS setpoint link-on	1	bin	0					CONTROLLER 1	46552	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DE120	YC98	MAY10DE120	YC98	LOAD LIMIT CONTROLLER	-	Reset operator request	1	bin	0					CONTROLLER 1	46552	11 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP030	YQ51	MAY10DP030	YQ51	INLET PRESSURE CONTROLLER	-	DCS set point signal clic	825.8	914.5	psi(g)					CONTROLLER 1	46553	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP030	YQ52	MAY10DP030	YQ52	INLET PRESSURE CONTROLLER	-	DCS set point signal clic	0	100	%					CONTROLLER 1	46555	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP030	YC01	MAY10DP030	YC01	INLET PRESSURE CONTROLLER	-	Command closed loop	1	bin	0					CONTROLLER 1	46557	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP030	YC02	MAY10DP030	YC02	INLET PRESSURE CONTROLLER	-	Command open loop	1	bin	0					CONTROLLER 1	46557	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP030	YC10	MAY10DP030	YC10	INLET PRESSURE CONTROLLER	-	Command DCS setpoint link-on	1	bin	0					CONTROLLER 1	46557	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP030	YC98	MAY10DP030	YC98	INLET PRESSURE CONTROLLER	-	Reset operator request	1	bin	0					CONTROLLER 1	46557	11 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP050	YQ51	MAY10DP050	YQ51	ADMISSION PRESSURE CONTROLLER	-	DCS set point signal clic	0	1	bin					CONTROLLER 1	46558	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP050	YQ52	MAY10DP050	YQ52	ADMISSION PRESSURE CONTROLLER	-	DCS set point signal clic	0	100	%					CONTROLLER 1	46560	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP050	YC01	MAY10DP050	YC01	ADMISSION PRESSURE CONTROLLER	-	Command closed loop	1	bin	0					CONTROLLER 1	46562	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP050	YC02	MAY10DP050	YC02	ADMISSION PRESSURE CONTROLLER	-	Command open loop	1	bin	0					CONTROLLER 1	46562	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP050	YC10	MAY10DP050	YC10	ADMISSION PRESSURE CONTROLLER	-	Command DCS setpoint link-on	1	bin	0					CONTROLLER 1	46562	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP050	YC98	MAY10DP050	YC98	ADMISSION PRESSURE CONTROLLER	-	Reset operator request	1	bin	0					CONTROLLER 1	46562	11 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP130	YQ51	MAY10DP130	YQ51	INLET PRESSURE LIMIT CONTROLLER	-	DCS set point signal clic	825.8	914.5	psi(g)					CONTROLLER 1	46563	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP130	YQ52	MAY10DP130	YQ52	INLET PRESSURE LIMIT CONTROLLER	-	DCS set point signal clic	0	100	%					CONTROLLER 1	46565	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP130	YC01	MAY10DP130	YC01	INLET PRESSURE LIMIT CONTROLLER	-	Command closed loop	1	bin	0					CONTROLLER 1	46567	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP130	YC02	MAY10DP130	YC02	INLET PRESSURE LIMIT CONTROLLER	-	Command open loop	1	bin	0					CONTROLLER 1	46567	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP130	YC10	MAY10DP130	YC10	INLET PRESSURE LIMIT CONTROLLER	-	Command DCS setpoint link-on	1	bin	0					CONTROLLER 1	46567	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP130	YC98	MAY10DP130	YC98	INLET PRESSURE LIMIT CONTROLLER	-	Reset operator request	1	bin	0					CONTROLLER 1	46567	11 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP210	YQ51	MAY10DP210	YQ51	EXTRACTION PRESSURE CONTROLLER E1	-	DCS set point signal clic	61.79	77.74	psi(g)					CONTROLLER 1	46568	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP210	YQ52	MAY10DP210	YQ52	EXTRACTION PRESSURE CONTROLLER E1	-	DCS set point signal clic	0	100	%					CONTROLLER 1	46570	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DP210	YC01	MAY10DP210	YC01	EXTRACTION PRESSURE CONTROLLER E1	-	Command closed loop	1	bin	0					CONTROLLER 1	46572	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP210	YC02	MAY10DP210	YC02	EXTRACTION PRESSURE CONTROLLER E1	-	Command open loop	1	bin	0					CONTROLLER 1	46572	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP210	YC10	MAY10DP210	YC10	EXTRACTION PRESSURE CONTROLLER E1	-	Command DCS setpoint link-on	1	bin	0					CONTROLLER 1	46572	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DP210	YC98	MAY10DP210	YC98	EXTRACTION PRESSURE CONTROLLER E1	-	Reset operator request	1	bin	0					CONTROLLER 1	46572	11 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS010	YQ51	MAY10DS010	YQ51	SPEED CONTROLLER	-	DCS set point signal clic	0	7737	rpm					CONTROLLER 1	46573	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DS010	YQ52	MAY10DS010	YQ52	SPEED CONTROLLER	-	DCS set point signal clic	0	100	%					CONTROLLER 1	46575	write	REAL		192.168.100.20	192.168.100.120
A	MAY10DS010	YC01	MAY10DS010	YC01	SPEED CONTROLLER	-	Command closed loop	1	bin	0					CONTROLLER 1	46577	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS010	YC02	MAY10DS010	YC02	SPEED CONTROLLER	-	Command open loop	1	bin	0					CONTROLLER 1	46577	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS010	YC10	MAY10DS010	YC10	SPEED CONTROLLER	-	Command DCS setpoint link-on	1	bin	0					CONTROLLER 1	46577	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAY10DS010	YC98	MAY10DS010	YC98	SPEED CONTROLLER	-	Reset operator request	1	bin	0					CONTROLLER 1	46577	11 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC010	YA61	MAA10EC010	YA61	GROUP CONTROL TURBINE	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46645	write	WORD		192.168.100.20	192.168.100.120
A	MAA10EC010	YA11	MAA10EC010	YA11	GROUP CONTROL TURBINE	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46645	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC010	YA12	MAA10EC010	YA12	GROUP CONTROL TURBINE	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46645	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC010	YA18	MAA10EC010	YA18	GROUP CONTROL TURBINE	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46645	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC010	YA19	MAA10EC010	YA19	GROUP CONTROL TURBINE	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46645	3 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC010	YA96	MAA10EC010	YA96	GROUP CONTROL TURBINE	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46645	10 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC050	YA61	MAA10EC050	YA61	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46648	write	WORD		192.168.100.20	192.168.100.120
A	MAA10EC050	YA11	MAA10EC050	YA11	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46648	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC050	YA12	MAA10EC050	YA12	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46648	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC050	YA18	MAA10EC050	YA18	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46648	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC050	YA19	MAA10EC050	YA19	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46648	3 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC050	YA96	MAA10EC050	YA96	HP ACTUATING VALVE 1 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46648	10 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC060	YA61	MAA10EC060	YA61	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46651	write	WORD		192.168.100.20	192.168.100.120
A	MAA10EC060	YA11	MAA10EC060	YA11	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46651	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC060	YA12	MAA10EC060	YA12	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46651	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC060	YA18	MAA10EC060	YA18	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46651	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC060	YA19	MAA10EC060	YA19	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46651	3 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC060	YA96	MAA10EC060	YA96	HP ACTUATING VALVE 2 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46651	10 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC070	YA61	MAA10EC070	YA61	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46654	write	WORD		192.168.100.20	192.168.100.120
A	MAA10EC070	YA11	MAA10EC070	YA11	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46654	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC070	YA12	MAA10EC070	YA12	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46654	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC070	YA18	MAA10EC070	YA18	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46654	2 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC070	YA19	MAA10EC070	YA19	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46654	3 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC070	YA96	MAA10EC070	YA96	HP ACTUATING VALVE 3 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46654	10 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC080	YA61	MAA10EC080	YA61	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46657	write	WORD		192.168.100.20	192.168.100.120
A	MAA10EC080	YA11	MAA10EC080	YA11	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46657	0 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC080	YA12	MAA10EC080	YA12	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46657	1 write	BOOL		192.168.100.20	192.168.100.120
A	MAA10EC080	YA18	MAA10EC080	YA18	HP ACTUATING VALVE 4 MOVEMENT TEST	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0											

Project Rev_DCS_Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type01_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH04_Low_Alarm	XH02_Low_Warning	XH01_High_Warning	XH03_High_Alarm	Project_DCS_Type01	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type03_Modbus	MODBUS-1_T00p-Address	MODBUS-2_T00p-Address
A	MAW10EC010	YA18	MAW10EC010	YA18	GROUP CONTROL GLAND STEAM	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46666	2 write	BOOL	192.168.100.20	192.168.100.120	
A	MAW10EC010	YA19	MAW10EC010	YA19	GROUP CONTROL GLAND STEAM	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46666	3 write	BOOL	192.168.100.20	192.168.100.120	
A	MAW10EC010	YA96	MAW10EC010	YA96	GROUP CONTROL GLAND STEAM	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46666	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX10EC010	YA61	MAX10EC010	YA61	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46669	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAX10EC010	YA11	MAX10EC010	YA11	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46669	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX10EC010	YA12	MAX10EC010	YA12	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46669	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX10EC010	YA18	MAX10EC010	YA18	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46669	2 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX10EC010	YA19	MAX10EC010	YA19	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46669	3 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX10EC010	YA96	MAX10EC010	YA96	GROUP CONTROL HP OIL SYSTEM	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46669	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC010	YA61	MAX40EC010	YA61	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46672	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAX40EC010	YA11	MAX40EC010	YA11	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46672	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC010	YA12	MAX40EC010	YA12	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46672	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC010	YA18	MAX40EC010	YA18	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46672	2 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC010	YA19	MAX40EC010	YA19	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46672	3 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC010	YA96	MAX40EC010	YA96	SGC TURBINE PROTECTION SYSTEM ACTIVATION	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46672	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC020	YA61	MAX40EC020	YA61	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46675	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAX40EC020	YA11	MAX40EC020	YA11	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46675	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC020	YA12	MAX40EC020	YA12	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46675	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC020	YA18	MAX40EC020	YA18	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46675	2 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC020	YA19	MAX40EC020	YA19	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46675	3 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC020	YA96	MAX40EC020	YA96	SGC TRIP ACTIVATION CHANNEL TEST	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46675	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC030	YA61	MAX40EC030	YA61	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46678	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAX40EC030	YA11	MAX40EC030	YA11	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46678	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC030	YA12	MAX40EC030	YA12	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46678	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC030	YA18	MAX40EC030	YA18	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46678	2 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC030	YA19	MAX40EC030	YA19	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46678	3 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC030	YA96	MAX40EC030	YA96	SGC OVERSPEED PROTECTION CHANNEL TEST (HP)	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46678	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC050	YA61	MAX40EC050	YA61	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46681	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAX40EC050	YA11	MAX40EC050	YA11	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46681	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC050	YA12	MAX40EC050	YA12	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46681	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC050	YA18	MAX40EC050	YA18	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46681	2 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC050	YA19	MAX40EC050	YA19	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46681	3 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC050	YA96	MAX40EC050	YA96	SGC MAIN STOP VALVE 1 PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46681	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC060	YA61	MAX40EC060	YA61	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Commands								STEP SEQUENCE	46684	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAX40EC060	YA11	MAX40EC060	YA11	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command on	1	bin	0					STEP SEQUENCE	46684	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC060	YA12	MAX40EC060	YA12	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command off	1	bin	0					STEP SEQUENCE	46684	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC060	YA18	MAX40EC060	YA18	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command operation	1	bin	0					STEP SEQUENCE	46684	2 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC060	YA19	MAX40EC060	YA19	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Command shutdown	1	bin	0					STEP SEQUENCE	46684	3 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX40EC060	YA96	MAX40EC060	YA96	SGC ADMISSION STEAM ESF PARTIAL STROKE TEST	SUP GROUP CONTROL (SGC)	Reset operator request	1	bin	0					STEP SEQUENCE	46684	10 write	BOOL	192.168.100.20	192.168.100.120	
A	LB810AA450	YQ52	LB810AA450	YQ52	HP ADMISSION STEAM CONTROL VALVE	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46703	0 write	REAL	192.168.100.20	192.168.100.120	
A	LB810AA450	YQ52	LB810AA450	YQ52	HP ADMISSION STEAM CONTROL VALVE	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46703	0 write	REAL	192.168.100.20	192.168.100.120	
A	LB810AA450	YC61	LB810AA450	YC61	HP ADMISSION STEAM CONTROL VALVE	TEST SETPOINT	Commands								SETPOINT	46705	0 write	WORD	192.168.100.20	192.168.100.120	
A	LB810AA450	YC61	LB810AA450	YC61	HP ADMISSION STEAM CONTROL VALVE	TEST SETPOINT	Commands								SETPOINT	46705	0 write	WORD	192.168.100.20	192.168.100.120	
A	LB810AA450	YC10	LB810AA450	YC10	HP ADMISSION STEAM CONTROL VALVE	TEST SETPOINT	Command DCS setpoint link-on	1	bin	0					SETPOINT	46705	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA450	YQ52	MAA10AA450	YQ52	HP STEAM CONTROL VALVE 1	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46706	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA450	YQ52	MAA10AA450	YQ52	HP STEAM CONTROL VALVE 1	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46706	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA450	YC61	MAA10AA450	YC61	HP STEAM CONTROL VALVE 1	TEST SETPOINT	Commands								SETPOINT	46708	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA450	YC61	MAA10AA450	YC61	HP STEAM CONTROL VALVE 1	TEST SETPOINT	Commands								SETPOINT	46708	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA450	YC10	MAA10AA450	YC10	HP STEAM CONTROL VALVE 1	TEST SETPOINT	Command DCS setpoint link-on	1	bin	0					SETPOINT	46708	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA460	YQ52	MAA10AA460	YQ52	HP STEAM CONTROL VALVE 2	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46709	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA460	YQ52	MAA10AA460	YQ52	HP STEAM CONTROL VALVE 2	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46709	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA460	YC61	MAA10AA460	YC61	HP STEAM CONTROL VALVE 2	TEST SETPOINT	Commands								SETPOINT	46711	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA460	YC61	MAA10AA460	YC61	HP STEAM CONTROL VALVE 2	TEST SETPOINT	Commands								SETPOINT	46711	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA460	YC10	MAA10AA460	YC10	HP STEAM CONTROL VALVE 2	TEST SETPOINT	Command DCS setpoint link-on	1	bin	0					SETPOINT	46711	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA470	YQ52	MAA10AA470	YQ52	HP STEAM CONTROL VALVE 3	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46712	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA470	YQ52	MAA10AA470	YQ52	HP STEAM CONTROL VALVE 3	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46712	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA470	YC61	MAA10AA470	YC61	HP STEAM CONTROL VALVE 3	TEST SETPOINT	Commands								SETPOINT	46714	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA470	YC61	MAA10AA470	YC61	HP STEAM CONTROL VALVE 3	TEST SETPOINT	Commands								SETPOINT	46714	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA470	YC10	MAA10AA470	YC10	HP STEAM CONTROL VALVE 3	TEST SETPOINT	Command DCS setpoint link-on	1	bin	0					SETPOINT	46714	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAA10AA480	YQ52	MAA10AA480	YQ52	HP STEAM CONTROL VALVE 4	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46715	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA480	YQ52	MAA10AA480	YQ52	HP STEAM CONTROL VALVE 4	TEST SETPOINT	DCS set point	0	100	%					SETPOINT	46715	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAA10AA480	YC61	MAA10AA480	YC61	HP STEAM CONTROL VALVE 4	TEST SETPOINT	Commands								SETPOINT	46717	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA480	YC61	MAA10AA480	YC61	HP STEAM CONTROL VALVE 4	TEST SETPOINT	Commands								SETPOINT	46717	0 write	WORD	192.168.100.20	192.168.100.120	
A	MAA10AA480	YC10	MAA10AA480	YC10	HP STEAM CONTROL VALVE 4	TEST SETPOINT	Command DCS setpoint link-on	1	bin	0					SETPOINT	46717	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAY10DS020A	YQ52	MAY10DS020A	YQ52	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DEADBAND)	INTERFERENCE VALUE	DCS set point	0	1	bin					SETPOINT	46718	0 write	REAL	192.168.100.20	192.168.100.120	
A	MAY10DS020A	YQ52	MAY10DS020A	YQ52	FREQUENCY INFLUENCE ON LOAD CONTROLLER (DEADBAND)	INTERFERENCE VALUE	DCS set point	0</													

Project Rev DCS Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Type1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alum	XH52_Low_Warning	XH01_High_Warning	XH03_High_Alum	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Type3_Modbus	MODBUS-1_TCP-Address	MODBUS-2_TCP-Address
A	MKY10DE063	YC61	MKY10DE063	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE GENERATOR VOLTAGE	Commands								SETPOINT	46729		WORD	192.168.100.20	192.168.100.120	
A	MKY10DE063	YC10	MKY10DE063	YC10	GENERATOR EXCITATION SYSTEM	REFERENCE GENERATOR VOLTAGE	Command DCS setpoint link-on	1	bin	0					SETPOINT	46729	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10DE065	YQ52	MKY10DE065	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	DCS set point	0.5 cap	0.5 ind	-					SETPOINT	46730	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE065	YQ52	MKY10DE065	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	DCS set point	0.5 cap	0.5 ind	-					SETPOINT	46730	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE065	YC61	MKY10DE065	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	Commands								SETPOINT	46732	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE065	YC61	MKY10DE065	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	Commands								SETPOINT	46732	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE065	YC10	MKY10DE065	YC10	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR GENERATOR	Command DCS setpoint link-on	1	bin	0					SETPOINT	46732	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10DE067	YQ52	MKY10DE067	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	DCS set point	-62.22	62.22	MVA/					SETPOINT	46733	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE067	YQ52	MKY10DE067	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	DCS set point	-62.22	62.22	MVA/					SETPOINT	46733	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE067	YC61	MKY10DE067	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	Commands								SETPOINT	46735	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE067	YC61	MKY10DE067	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	Commands								SETPOINT	46735	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE067	YC10	MKY10DE067	YC10	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER GENERATOR	Command DCS setpoint link-on	1	bin	0					SETPOINT	46735	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10DE069	YQ52	MKY10DE069	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	DCS set point	0.5 cap	0.5 ind	-					SETPOINT	46736	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE069	YQ52	MKY10DE069	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	DCS set point	0.5 cap	0.5 ind	-					SETPOINT	46736	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE069	YC61	MKY10DE069	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	Commands								SETPOINT	46738	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE069	YC61	MKY10DE069	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	Commands								SETPOINT	46738	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE069	YC10	MKY10DE069	YC10	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE POWER FACTOR NET COUPLING POINT	Command DCS setpoint link-on	1	bin	0					SETPOINT	46738	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MKY10DE071	YQ52	MKY10DE071	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	DCS set point	-62.22	62.22	MVA/					SETPOINT	46739	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE071	YQ52	MKY10DE071	YQ52	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	DCS set point	-62.22	62.22	MVA/					SETPOINT	46739	write	REAL	192.168.100.20	192.168.100.120	
A	MKY10DE071	YC61	MKY10DE071	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	Commands								SETPOINT	46741	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE071	YC61	MKY10DE071	YC61	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	Commands								SETPOINT	46741	write	WORD	192.168.100.20	192.168.100.120	
A	MKY10DE071	YC10	MKY10DE071	YC10	GENERATOR EXCITATION SYSTEM	REFERENCE VALUE REACTIVE POWER NET COUPLING POINT	Command DCS setpoint link-on	1	bin	0					SETPOINT	46741	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB61	MAK40AE110	YB61	TURNING GEAR	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46742	write	WORD	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB11	MAK40AE110	YB11	TURNING GEAR	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR	46742	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB12	MAK40AE110	YB12	TURNING GEAR	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR	46742	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB96	MAK40AE110	YB96	TURNING GEAR	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR	46742	7 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YA01	MAK40AE110	YA01	TURNING GEAR	DRIVE CONTROL (MOTOR)	Command auto	1	bin	0					MOTOR	46742	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YA02	MAK40AE110	YA02	TURNING GEAR	DRIVE CONTROL (MOTOR)	Command manual	1	bin	0					MOTOR	46742	11 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB61	MAK40AE110	YB61	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46743	write	WORD	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB11	MAK40AE110	YB11	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR	46743	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB12	MAK40AE110	YB12	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR	46743	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YB96	MAK40AE110	YB96	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR	46743	7 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YA01	MAK40AE110	YA01	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Command auto	1	bin	0					MOTOR	46743	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAK40AE110	YA02	MAK40AE110	YA02	WASTE STEAM CONDENSER SUCTION FAN	DRIVE CONTROL (MOTOR)	Command manual	1	bin	0					MOTOR	46743	11 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV10AH110	YB61	MAV10AH110	YB61	LUBE OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46744	write	WORD	192.168.100.20	192.168.100.120	
A	MAV10AH110	YB11	MAV10AH110	YB11	LUBE OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR	46744	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV10AH110	YB12	MAV10AH110	YB12	LUBE OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR	46744	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV10AH110	YB96	MAV10AH110	YB96	LUBE OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR	46744	7 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV10AH110	YA01	MAV10AH110	YA01	LUBE OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Command auto	1	bin	0					MOTOR	46744	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV10AH110	YA02	MAV10AH110	YA02	LUBE OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Command manual	1	bin	0					MOTOR	46744	11 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV15AN110	YB61	MAV15AN110	YB61	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46745	write	WORD	192.168.100.20	192.168.100.120	
A	MAV15AN110	YB11	MAV15AN110	YB11	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR	46745	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV15AN110	YB12	MAV15AN110	YB12	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR	46745	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV15AN110	YB96	MAV15AN110	YB96	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR	46745	7 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV15AN110	YA01	MAV15AN110	YA01	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Command auto	1	bin	0					MOTOR	46745	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV15AN110	YA02	MAV15AN110	YA02	OIL MIST SEPARATOR FAN	DRIVE CONTROL (MOTOR)	Command manual	1	bin	0					MOTOR	46745	11 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV21AP110	YB61	MAV21AP110	YB61	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46746	write	WORD	192.168.100.20	192.168.100.120	
A	MAV21AP110	YB11	MAV21AP110	YB11	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR	46746	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV21AP110	YB12	MAV21AP110	YB12	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR	46746	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV21AP110	YB96	MAV21AP110	YB96	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR	46746	7 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV21AP110	YA01	MAV21AP110	YA01	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Command auto	1	bin	0					MOTOR	46746	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV21AP110	YA02	MAV21AP110	YA02	AUXILIARY OIL PUMP	DRIVE CONTROL (MOTOR)	Command manual	1	bin	0					MOTOR	46746	11 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV25AP110	YB61	MAV25AP110	YB61	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46747	write	WORD	192.168.100.20	192.168.100.120	
A	MAV25AP110	YB11	MAV25AP110	YB11	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR	46747	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV25AP110	YB12	MAV25AP110	YB12	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR	46747	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV25AP110	YB96	MAV25AP110	YB96	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR	46747	7 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV25AP110	YA01	MAV25AP110	YA01	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Command auto	1	bin	0					MOTOR	46747	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV25AP110	YA02	MAV25AP110	YA02	EMERGENCY OIL PUMP	DRIVE CONTROL (MOTOR)	Command manual	1	bin	0					MOTOR	46747	11 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV70AP110	YB61	MAV70AP110	YB61	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46748	write	WORD	192.168.100.20	192.168.100.120	
A	MAV70AP110	YB11	MAV70AP110	YB11	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR	46748	0 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV70AP110	YB12	MAV70AP110	YB12	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR	46748	1 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV70AP110	YB96	MAV70AP110	YB96	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR	46748	7 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV70AP110	YA01	MAV70AP110	YA01	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Command auto	1	bin	0					MOTOR	46748	10 write	BOOL	192.168.100.20	192.168.100.120	
A	MAV70AP110	YA02	MAV70AP110	YA02	JACKING OIL PUMP	DRIVE CONTROL (MOTOR)	Command manual	1	bin	0					MOTOR	46748	11 write	BOOL	192.168.100.20	192.168.100.120	
A	MAX10AH110	YB61	MAX10AH110	YB61	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Commands								MOTOR	46749	write	WORD	192.168.100.20	192.168.100.120	
A	MAX10AH110	YB11	MAX10AH110	YB11	CONTROL OIL TANK HEATING	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR						

Project Rev_DCS_Coupling	Customer_TAG	Customer_Signature	Project_KKS	Project_Signature	English_Designation	English_Signal_Setting	Typex1_SignalSetting	Unit_Range_Low	Unit_Range_High	Unit_EU	XH54_Low_Alarm	XH52_Low_Warning	XH01_High_Warning	XH03_High_Alarm	Project_DCS_Type1	Modbus_Register	Modbus_BIT	write < DCS read > DCS	Typex1_Modbus	MODBUS-1_Tcp-Address	MODBUS-2_Tcp-Address
A	MAL20AP110	YB61	MAL20AP110	YB61	DRAIN TANK PUMP 1	DRIVE CONTROL (MOTOR)	Commands								MOTOR with DCO	46752		write	WORD	192.168.100.20	192.168.100.120
A	MAL20AP110	YB11	MAL20AP110	YB11	DRAIN TANK PUMP 1	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR with DCO	46752	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAL20AP110	YB12	MAL20AP110	YB12	DRAIN TANK PUMP 1	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR with DCO	46752	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAL20AP110	YB96	MAL20AP110	YB96	DRAIN TANK PUMP 1	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR with DCO	46752	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAL30AP110	YB61	MAL30AP110	YB61	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Commands								MOTOR with DCO	46753		write	WORD	192.168.100.20	192.168.100.120
A	MAL30AP110	YB11	MAL30AP110	YB11	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR with DCO	46753	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAL30AP110	YB12	MAL30AP110	YB12	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR with DCO	46753	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAL30AP110	YB96	MAL30AP110	YB96	DRAIN TANK PUMP 2	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR with DCO	46753	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAX21AP110	YB61	MAX21AP110	YB61	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Commands								MOTOR with DCO	46754		write	WORD	192.168.100.20	192.168.100.120
A	MAX21AP110	YB11	MAX21AP110	YB11	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR with DCO	46754	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAX21AP110	YB12	MAX21AP110	YB12	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR with DCO	46754	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAX21AP110	YB96	MAX21AP110	YB96	CONTROL OIL PUMP 1	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR with DCO	46754	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAX22AP110	YB61	MAX22AP110	YB61	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Commands								MOTOR with DCO	46755		write	WORD	192.168.100.20	192.168.100.120
A	MAX22AP110	YB11	MAX22AP110	YB11	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Command on	1	bin	0					MOTOR with DCO	46755	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAX22AP110	YB12	MAX22AP110	YB12	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Command off	1	bin	0					MOTOR with DCO	46755	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAX22AP110	YB96	MAX22AP110	YB96	CONTROL OIL PUMP 2	DRIVE CONTROL (MOTOR)	Reset operator request	1	bin	0					MOTOR with DCO	46755	7	write	BOOL	192.168.100.20	192.168.100.120
A	MKY10EE244	YA61	MKY10EE244	YA61	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Commands								PRE-SELECTION	46792		write	WORD	192.168.100.20	192.168.100.120
A	MKY10EE244	YA21	MKY10EE244	YA21	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Command device 1 select	1	bin	0					PRE-SELECTION	46792	0	write	BOOL	192.168.100.20	192.168.100.120
A	MKY10EE244	YA22	MKY10EE244	YA22	GENERATOR EXCITATION SYSTEM	CHANNEL SWITCH OVER	Command device 2 select	1	bin	0					PRE-SELECTION	46792	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAL20EE010	YA61	MAL20EE010	YA61	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Commands								DEVICE CHANGEOVER	46802		write	WORD	192.168.100.20	192.168.100.120
A	MAL20EE010	YA11	MAL20EE010	YA11	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Command on	1	bin	0					DEVICE CHANGEOVER	46802	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAL20EE010	YA12	MAL20EE010	YA12	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Command off	1	bin	0					DEVICE CHANGEOVER	46802	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAL20EE010	YA21	MAL20EE010	YA21	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Command device 1 select	1	bin	0					DEVICE CHANGEOVER	46802	4	write	BOOL	192.168.100.20	192.168.100.120
A	MAL20EE010	YA22	MAL20EE010	YA22	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Command device 2 select	1	bin	0					DEVICE CHANGEOVER	46802	5	write	BOOL	192.168.100.20	192.168.100.120
A	MAL20EE010	YA96	MAL20EE010	YA96	DCO DRAIN TANK PUMPS	device change over automatic (DCO)	Reset operator request	1	bin	0					DEVICE CHANGEOVER	46802	8	write	BOOL	192.168.100.20	192.168.100.120
A	MAX20EE010	YA61	MAX20EE010	YA61	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Commands								DEVICE CHANGEOVER	46803		write	WORD	192.168.100.20	192.168.100.120
A	MAX20EE010	YA11	MAX20EE010	YA11	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Command on	1	bin	0					DEVICE CHANGEOVER	46803	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAX20EE010	YA12	MAX20EE010	YA12	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Command off	1	bin	0					DEVICE CHANGEOVER	46803	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAX20EE010	YA21	MAX20EE010	YA21	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Command device 1 select	1	bin	0					DEVICE CHANGEOVER	46803	4	write	BOOL	192.168.100.20	192.168.100.120
A	MAX20EE010	YA22	MAX20EE010	YA22	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Command device 2 select	1	bin	0					DEVICE CHANGEOVER	46803	5	write	BOOL	192.168.100.20	192.168.100.120
A	MAX20EE010	YA96	MAX20EE010	YA96	DCO CONTROL OIL PUMPS	DEVICE CHANGE OVER AUTOMATIC (DCO)	Reset operator request	1	bin	0					DEVICE CHANGEOVER	46803	8	write	BOOL	192.168.100.20	192.168.100.120
A	LBBI0AA240	YB61	LBBI0AA240	YB61	EMERGENCY STOP FLAP DRAIN VALVE	-	Commands								VALVE	46822		write	WORD	192.168.100.20	192.168.100.120
A	LBBI0AA240	YB11	LBBI0AA240	YB11	EMERGENCY STOP FLAP DRAIN VALVE	-	Command on	1	bin	0					VALVE	46822	0	write	BOOL	192.168.100.20	192.168.100.120
A	LBBI0AA240	YB12	LBBI0AA240	YB12	EMERGENCY STOP FLAP DRAIN VALVE	-	Command off	1	bin	0					VALVE	46822	1	write	BOOL	192.168.100.20	192.168.100.120
A	LBBI0AA240	YB96	LBBI0AA240	YB96	EMERGENCY STOP FLAP DRAIN VALVE	-	Reset operator request	1	bin	0					VALVE	46822	7	write	BOOL	192.168.100.20	192.168.100.120
A	LB020AA220	YB61	LB020AA220	YB61	BLEED STEAM DRAIN VALVE	-	Commands								VALVE	46823		write	WORD	192.168.100.20	192.168.100.120
A	LB020AA220	YB11	LB020AA220	YB11	BLEED STEAM DRAIN VALVE	-	Command on	1	bin	0					VALVE	46823	0	write	BOOL	192.168.100.20	192.168.100.120
A	LB020AA220	YB12	LB020AA220	YB12	BLEED STEAM DRAIN VALVE	-	Command off	1	bin	0					VALVE	46823	1	write	BOOL	192.168.100.20	192.168.100.120
A	LB020AA220	YB96	LB020AA220	YB96	BLEED STEAM DRAIN VALVE	-	Reset operator request	1	bin	0					VALVE	46823	7	write	BOOL	192.168.100.20	192.168.100.120
A	LCE10AA210	YB61	LCE10AA210	YB61	EXHAUST STEAM CONDENSATE INJECTION SOV	SOLENOID VALVE CTRL	Commands								VALVE	46824		write	WORD	192.168.100.20	192.168.100.120
A	LCE10AA210	YB11	LCE10AA210	YB11	EXHAUST STEAM CONDENSATE INJECTION SOV	SOLENOID VALVE CTRL	Command on	1	bin	0					VALVE	46824	0	write	BOOL	192.168.100.20	192.168.100.120
A	LCE10AA210	YB12	LCE10AA210	YB12	EXHAUST STEAM CONDENSATE INJECTION SOV	SOLENOID VALVE CTRL	Command off	1	bin	0					VALVE	46824	1	write	BOOL	192.168.100.20	192.168.100.120
A	LCE10AA210	YB96	LCE10AA210	YB96	EXHAUST STEAM CONDENSATE INJECTION SOV	SOLENOID VALVE CTRL	Reset operator request	1	bin	0					VALVE	46824	7	write	BOOL	192.168.100.20	192.168.100.120
A	LCE80AA210	YB61	LCE80AA210	YB61	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Commands								VALVE	46825		write	WORD	192.168.100.20	192.168.100.120
A	LCE80AA210	YB11	LCE80AA210	YB11	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Command on	1	bin	0					VALVE	46825	0	write	BOOL	192.168.100.20	192.168.100.120
A	LCE80AA210	YB12	LCE80AA210	YB12	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Command off	1	bin	0					VALVE	46825	1	write	BOOL	192.168.100.20	192.168.100.120
A	LCE80AA210	YB96	LCE80AA210	YB96	FLASH PIPE CONDENSATE INJECTION VALVE	SOLENOID VALVE CTRL (SOV)	Reset operator request	1	bin	0					VALVE	46825	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAA10AA210	YB61	MAA10AA210	YB61	EMERGENCY STOP VALVE DRAIN VALVE	-	Commands								VALVE	46826		write	WORD	192.168.100.20	192.168.100.120
A	MAA10AA210	YB11	MAA10AA210	YB11	EMERGENCY STOP VALVE DRAIN VALVE	-	Command on	1	bin	0					VALVE	46826	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAA10AA210	YB12	MAA10AA210	YB12	EMERGENCY STOP VALVE DRAIN VALVE	-	Command off	1	bin	0					VALVE	46826	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAA10AA210	YB96	MAA10AA210	YB96	EMERGENCY STOP VALVE DRAIN VALVE	-	Reset operator request	1	bin	0					VALVE	46826	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAA10AA220	YB61	MAA10AA220	YB61	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Commands								VALVE	46827		write	WORD	192.168.100.20	192.168.100.120
A	MAA10AA220	YB11	MAA10AA220	YB11	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Command on	1	bin	0					VALVE	46827	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAA10AA220	YB12	MAA10AA220	YB12	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Command off	1	bin	0					VALVE	46827	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAA10AA220	YB96	MAA10AA220	YB96	CONTROL VALVE INLET MAIN STEAM DRAIN VALVE	-	Reset operator request	1	bin	0					VALVE	46827	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAA11AA210	YB61	MAA11AA210	YB61	BALANCE PISTON AK1 DRAIN VALVE	-	Commands								VALVE	46828		write	WORD	192.168.100.20	192.168.100.120
A	MAA11AA210	YB11	MAA11AA210	YB11	BALANCE PISTON AK1 DRAIN VALVE	-	Command on	1	bin	0					VALVE	46828	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAA11AA210	YB12	MAA11AA210	YB12	BALANCE PISTON AK1 DRAIN VALVE	-	Command off	1	bin	0					VALVE	46828	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAA11AA210	YB96	MAA11AA210	YB96	BALANCE PISTON AK1 DRAIN VALVE	-	Reset operator request	1	bin	0					VALVE	46828	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAA12AA210	YB61	MAA12AA210	YB61	DRAIN OF TURBINE CONTROL STAGE	-	Commands								VALVE	46829		write	WORD	192.168.100.20	192.168.100.120
A	MAA12AA210	YB11	MAA12AA210	YB11	DRAIN OF TURBINE CONTROL STAGE	-	Command on	1	bin	0					VALVE	46829	0	write	BOOL	192.168.100.20	192.168.100.120
A	MAA12AA210	YB12	MAA12AA210	YB12	DRAIN OF TURBINE CONTROL STAGE	-	Command off	1	bin	0					VALVE	46829	1	write	BOOL	192.168.100.20	192.168.100.120
A	MAA12AA210	YB96	MAA12AA210	YB96	DRAIN OF TURBINE CONTROL STAGE	-	Reset operator request	1	bin	0					VALVE	46829	7	write	BOOL	192.168.100.20	192.168.100.120
A	MAA13AA210	YB61	MAA13AA210	YB61	TURBINE CASING DRAIN VALVE	-	Commands								VALVE	46830		write	WORD	192.168.100.20	192.168.100.120
A	MAA13AA210	YB11																			

MODBUS TYPICALS

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ID	USED IN PROJECT	TYPE 1	Data Type TCS	TYPE 3-MODBUS	TYP 3-OFFSET	BIT	DESCRIPTION	DESCRIPTION_DETAILS	DIRECTION	SIGNAL IN TCS	EXAMPLE MODBUS REGISTER	REMARKS
1	x	SINGLE ANALOG MEASUREMENT	SINGLE FLOAT	REAL	0		Signal	Signal	read ---> DCS	XQ60	40017	SINGLE ANALOG MEASUREMENT
2	x	SINGLE ANALOG MEASUREMENT	SINGLE FLOAT	WORD	2		Status	Status	read ---> DCS	XQ61	40019	
3	x	SINGLE ANALOG MEASUREMENT	BOOLEAN	BOOL	2	0	Fault	Fault	read ---> DCS	XM20		
4	x	SINGLE ANALOG MEASUREMENT	BOOLEAN	BOOL	2	1	Alarm low	Alarm low	read ---> DCS	XH54		
5	x	SINGLE ANALOG MEASUREMENT	BOOLEAN	BOOL	2	2	Warning low	Warning low	read ---> DCS	XH52		
6	x	SINGLE ANALOG MEASUREMENT	BOOLEAN	BOOL	2	3	Warning high	Warning high	read ---> DCS	XH01		
7	x	SINGLE ANALOG MEASUREMENT	BOOLEAN	BOOL	2	4	Alarm high	Alarm high	read ---> DCS	XH03		
8	x	ANALOG SEND	SINGLE FLOAT	REAL	0		Signal	Signal	read ---> DCS	X... Variable	40017	SINGLE ANALOG VALUE WITHOUT STATUS
9	x	2oo3 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	0		2oo3 value	2oo3 value	read ---> DCS	XQ60	41005	2oo3 ANALOG MEASUREMENT
10	x	2oo3 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	2		Single value 1	Single value 1	read ---> DCS	XQ71	41007	
11	x	2oo3 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	4		Single value 2	Single value 2	read ---> DCS	XQ72	41009	
12	x	2oo3 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	6		Single value 3	Single value 3	read ---> DCS	XQ73	41011	
13	x	2oo3 ANALOG MEASUREMENT	SINGLE FLOAT	WORD	8		Status	Status	read ---> DCS	XQ61	41013	
14	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	0	Fault 2oo3	Fault 2oo3	read ---> DCS	XM38		
15	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	1	Alarm low	Alarm low	read ---> DCS	XH54		
16	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	2	Warning low	Warning low	read ---> DCS	XH52		
17	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	3	Warning high	Warning high	read ---> DCS	XH01		
18	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	4	Alarm high	Alarm high	read ---> DCS	XH03		
19	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	5	Fault value 1	Fault value 1	read ---> DCS	XM31		
20	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	6	Fault value 2	Fault value 2	read ---> DCS	XM32		
21	x	2oo3 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	7	Fault value 3	Fault value 3	read ---> DCS	XM33		
22	x	ANALOG RECEIVE	SINGLE FLOAT	REAL	0		Signal receive	Signal receive	write <--- DCS	X... Variable	44681	RECEIVE VALUE FROM DCS
23	x	SINGLE BINARY MEASUREMENT	BOOLEAN	BOOL	0	0..15	Signal	Signal	read ---> DCS	X... Variable	43076 (Bit 13)	SINGLE BINARY MEASUREMENT
24	x	2oo3 BINARY MEASUREMENT	WORD	WORD	0		Status	Status	read ---> DCS	XQ61	40198	2oo3 BINARY MEASUREMENTS
25	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	0	2oo3 signal	2oo3 signal	read ---> DCS	X... Variable		
26	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	1	Single signal 1	Single signal 1	read ---> DCS	XB11		
27	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	2	Single signal 2	Single signal 2	read ---> DCS	XB12		
28	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	3	Single signal 3	Single signal 3	read ---> DCS	XB13		
29	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	4	Fault	Fault	read ---> DCS	XM38		
30	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	5	Fault signal 1	Fault signal 1	read ---> DCS	XM01		
31	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	6	Fault signal 2	Fault signal 2	read ---> DCS	XM02		
32	x	2oo3 BINARY MEASUREMENT	BOOLEAN	BOOL	0	7	Fault signal 3	Fault signal 3	read ---> DCS	XM03		
33	x	SINGLE BINARY RECEIVE	BOOLEAN	BOOL	0	0..15	Binary receive	Binary receive	write <--- DCS	X... Variable	44683 (Bit 14)	RECEIVE BINARY FROM DCS
34	x	SINGLE COMMAND RECEIVE	BOOLEAN	BOOL	0	0..15	Commands receive	Commands receive	write <--- DCS	X... Variable	44684 (Bit 15)	RECEIVE COMMANDS FROM DCS
35	x	CONTROLLER 1	SINGLE FLOAT	REAL	0		Actual set point closed loop	Actual set point closed loop	read ---> DCS	XQ51	44185	CONTROLLER GENERAL
36	x	CONTROLLER 1	SINGLE FLOAT	REAL	2		Actual set point open loop	Actual set point open loop	read ---> DCS	XQ52	44187	
37	x	CONTROLLER 1	WORD	WORD	4		Status	Status	read ---> DCS	XC61	44189	
38	x	CONTROLLER 1	BOOLEAN	BOOL	4	0	Feedback closed loop	Feedback closed loop	read ---> DCS	XC01		
39	x	CONTROLLER 1	BOOLEAN	BOOL	4	1	Feedback open loop	Feedback open loop	read ---> DCS	XC02		
40	x	CONTROLLER 1	BOOLEAN	BOOL	4	4	Fault	Fault	read ---> DCS	XC20		
41	x	CONTROLLER 1	BOOLEAN	BOOL	4	5	Ready for DCS set point link-on clc	Ready for DCS set point link-on clc	read ---> DCS	XC81		

ID	USED IN PROJECT	TYPE 1	Data Type TCS	TYPE 3-MODBUS	TYP 3-OFFSET	BIT	DESCRIPTION	DESCRIPTION_DETAILS	DIRECTION	SIGNAL IN TCS	EXAMPLE MODBUS REGISTER	REMARKS
42	x	CONTROLLER 1	BOOLEAN	BOOL	4	6	Ready for DCS set point link-on olc	Ready for DCS set point link-on olc	read ---> DCS	XC82		
43	x	CONTROLLER 1	BOOLEAN	BOOL	4	7	Tracking command clc set point	Tracking command clc set point	read ---> DCS	XC91		
44	x	CONTROLLER 1	BOOLEAN	BOOL	4	8	Tracking command olc set point	Tracking command olc set point	read ---> DCS	XC92		
45	x	CONTROLLER 1	BOOLEAN	BOOL	4	9	Protection on	Protection on	read ---> DCS	ZB01		
46	x	CONTROLLER 1	BOOLEAN	BOOL	4	10	Protection off	Protection off	read ---> DCS	ZB02		
47	x	CONTROLLER 1	BOOLEAN	BOOL	4	11	Operator request	Operator request	read ---> DCS	XC98		
48	x	CONTROLLER 1	SINGLE FLOAT	REAL	5000		DCS set point signal clc	DCS set point signal clc	write <--- DCS	YQ51	44685	
49	x	CONTROLLER 1	SINGLE FLOAT	REAL	5002		DCS set point signal olc	DCS set point signal olc	write <--- DCS	YQ52	44687	
50	x	CONTROLLER 1	BOOLEAN	BOOL	5004	0	Command closed loop	Command closed loop	write <--- DCS	YC01		
51	x	CONTROLLER 1	BOOLEAN	BOOL	5004	1	Command open loop	Command open loop	write <--- DCS	YC02		
52	x	CONTROLLER 1	BOOLEAN	BOOL	5004	2	Command DCS setpoint link-on	Command DCS setpoint link-on	write <--- DCS	YC10		
53	x	CONTROLLER 1	BOOLEAN	BOOL	5004	11	Reset operator request	Reset operator request	write <--- DCS	YC98		
54	x	CONTROLLER 2	BOOLEAN	BOOL	0	0.15	Status	Status	read ---> DCS	X... Variable	44189 (Bit 9)	CONTROLLER ACTIVE
55	x	ON / OFF SELECTION	WORD	WORD	0		Status	Status	read ---> DCS	XA61	44116	ON / OFF SELECTION
56	x	ON / OFF SELECTION	BOOLEAN	BOOL	0	0	Feedback on	Feedback on	read ---> DCS	XA01		
57	x	ON / OFF SELECTION	BOOLEAN	BOOL	0	1	Feedback off	Feedback off	read ---> DCS	XA02		
58	x	ON / OFF SELECTION	BOOLEAN	BOOL	0	2	Release on	Release on	read ---> DCS	XA03		
59	x	ON / OFF SELECTION	BOOLEAN	BOOL	0	3	Release off	Release off	read ---> DCS	XA04		
60	x	ON / OFF SELECTION	WORD	WORD	5000		Commands	Commands	write <--- DCS	YA61	44628	ON / OFF SELECTION
61	x	ON / OFF SELECTION	BOOLEAN	BOOL	5000	0	Command on	Command on	write <--- DCS	YA11		
62	x	ON / OFF SELECTION	BOOLEAN	BOOL	5000	1	Command off	Command off	write <--- DCS	YA12		
63	x	PRE-SELECTION	WORD	WORD	0		Status	Status	read ---> DCS	XA61	44125	PRE SELECTION OF DEVICES
64	x	PRE-SELECTION	BOOLEAN	BOOL	0	0	Device 1 selected	Device 1 selected	read ---> DCS	XA11		
65	x	PRE-SELECTION	BOOLEAN	BOOL	0	1	Device 2 selected	Device 2 selected	read ---> DCS	XA12		
67	x	PRE-SELECTION	BOOLEAN	BOOL	0	3	Release on	Release on	read ---> DCS	XA03		
68	x	PRE-SELECTION	BOOLEAN	BOOL	0	4	Release off	Release off	read ---> DCS	XA04		
69	x	PRE-SELECTION	WORD	WORD	5000		Commands	Commands	write <--- DCS	YA61	44651	PRE SELECTION OF DEVICES
70	x	PRE-SELECTION	BOOLEAN	BOOL	5000	0	Command device 1 select	Command device 1 select	write <--- DCS	YA21		
71	x	PRE-SELECTION	BOOLEAN	BOOL	5000	1	Command device 2 select	Command device 2 select	write <--- DCS	YA22		
73	x	DEVICE CHANGEOVER	WORD	WORD	0		Status	Status	read ---> DCS	XA61	44119	DEVICE CHANGEOVER
74	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	0	Feedback on	Feedback on	read ---> DCS	XA01		
75	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	1	Feedback off	Feedback off	read ---> DCS	XA02		
76	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	2	Release on	Release on	read ---> DCS	XA03		
77	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	3	Release off	Release off	read ---> DCS	XA04		
78	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	4	Device 1 selected	Device 1 selected	read ---> DCS	XA11		
79	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	5	Device 2 selected	Device 2 selected	read ---> DCS	XA12		
81	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	7	Fault	Fault	read ---> DCS	XA20		
82	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	0	8	Operator request	Operator request	read ---> DCS	XA96		
83	x	DEVICE CHANGEOVER	WORD	WORD	5000		Commands	Commands	write <--- DCS	YA61	44631	DEVICE CHANGEOVER
84	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	5000	0	Command on	Command on	write <--- DCS	YA11		
85	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	5000	1	Command off	Command off	write <--- DCS	YA12		

ID	USED IN PROJECT	TYPE 1	Data Type TCS	TYPE 3-MODBUS	TYP 3-OFFSET	BIT	DESCRIPTION	DESCRIPTION_DETAILS	DIRECTION	SIGNAL IN TCS	EXAMPLE MODBUS REGISTER	REMARKS
86	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	5000	4	Command device 1 select	Command device 1 select	write <--- DCS	YA21		
87	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	5000	5	Command device 2 select	Command device 2 select	write <--- DCS	YA22		
89	x	DEVICE CHANGEOVER	BOOLEAN	BOOL	5000	8	Reset operator request	Reset operator request	write <--- DCS	YA96		
90	x	MOTOR	WORD	WORD	0		Status	Status	read ---> DCS	XB61	44104	MOTOR
91	x	MOTOR	BOOLEAN	BOOL	0	0	Feedback on	Feedback on	read ---> DCS	XB01		
92	x	MOTOR	BOOLEAN	BOOL	0	1	Feedback off	Feedback off	read ---> DCS	XB02		
93	x	MOTOR	BOOLEAN	BOOL	0	2	Release on	Release on	read ---> DCS	XB03		
94	x	MOTOR	BOOLEAN	BOOL	0	3	Release off	Release off	read ---> DCS	XB04		
95	x	MOTOR	BOOLEAN	BOOL	0	6	Fault	Fault	read ---> DCS	XB20		
96	x	MOTOR	BOOLEAN	BOOL	0	7	Operator request	Operator request	read ---> DCS	XB96		
97	x	MOTOR	BOOLEAN	BOOL	0	8	Protection on	Protection on	read ---> DCS	ZB01		
98	x	MOTOR	BOOLEAN	BOOL	0	9	Protection off	Protection off	read ---> DCS	ZB02		
99	x	MOTOR	BOOLEAN	BOOL	0	10	Feedback auto	Feedback auto	read ---> DCS	XA01		
100	x	MOTOR	BOOLEAN	BOOL	0	11	Feedback manual	Feedback manual	read ---> DCS	XA02		
101	x	MOTOR	WORD	WORD	5000		Commands	Commands	write <--- DCS	YB61	44616	MOTOR
102	x	MOTOR	BOOLEAN	BOOL	5000	0	Command on	Command on	write <--- DCS	YB11		
103	x	MOTOR	BOOLEAN	BOOL	5000	1	Command off	Command off	write <--- DCS	YB12		
104	x	MOTOR	BOOLEAN	BOOL	5000	7	Reset operator request	Reset operator request	write <--- DCS	YB96		
105	x	MOTOR	BOOLEAN	BOOL	5000	10	Command auto	Command auto	write <--- DCS	YA01		
106	x	MOTOR	BOOLEAN	BOOL	5000	11	Command manual	Command manual	write <--- DCS	YA02		
107	x	VALVE	WORD	WORD	0		Status	Status	read ---> DCS	XB61	44219	SOLENOID VALVES
108	x	VALVE	BOOLEAN	BOOL	0	0	Feedback on	Feedback on	read ---> DCS	XB01		
109	x	VALVE	BOOLEAN	BOOL	0	1	Feedback off	Feedback off	read ---> DCS	XB02		
110	x	VALVE	BOOLEAN	BOOL	0	2	Release on	Release on	read ---> DCS	XB03		
111	x	VALVE	BOOLEAN	BOOL	0	3	Release off	Release off	read ---> DCS	XB04		
112	x	VALVE	BOOLEAN	BOOL	0	4	Fault	Fault	read ---> DCS	XB20		
113	x	VALVE	BOOLEAN	BOOL	0	7	Operator request	Operator request	read ---> DCS	XB96		
114	x	VALVE	BOOLEAN	BOOL	0	8	Protection on	Protection on	read ---> DCS	ZB01		
115	x	VALVE	BOOLEAN	BOOL	0	9	Protection off	Protection off	read ---> DCS	ZB02		
118	x	VALVE	WORD	WORD	5000		Commands	Commands	write <--- DCS	YB61	44731	SOLENOID VALVES
119	x	VALVE	BOOLEAN	BOOL	5000	0	Command on	Command on	write <--- DCS	YB11		
120	x	VALVE	BOOLEAN	BOOL	5000	1	Command off	Command off	write <--- DCS	YB12		
121	x	VALVE	BOOLEAN	BOOL	5000	7	Reset operator request	Reset operator request	write <--- DCS	YB96		
124	x	VALVE ACTUATOR	SINGLE FLOAT	REAL	0		Valve position	Valve position	read ---> DCS	XQ01	44220	VALVE WITH ACTUATOR
125	x	VALVE ACTUATOR	WORD	WORD	2		Status	Status	read ---> DCS	XB61	44222	
126	x	VALVE ACTUATOR	BOOLEAN	BOOL	2	0	Feedback open	Feedback open	read ---> DCS	XB01		
127	x	VALVE ACTUATOR	BOOLEAN	BOOL	2	1	Feedback closed	Feedback closed	read ---> DCS	XB02		
128	x	VALVE ACTUATOR	BOOLEAN	BOOL	2	2	Release on	Release on	read ---> DCS	XB03		
129	x	VALVE ACTUATOR	BOOLEAN	BOOL	2	3	Release off	Release off	read ---> DCS	XB04		
130	x	VALVE ACTUATOR	BOOLEAN	BOOL	2	4	Fault	Fault	read ---> DCS	XB20		
131	x	VALVE ACTUATOR	BOOLEAN	BOOL	2	5	Operator request	Operator request	read ---> DCS	XB96		

ID	USED IN PROJECT	TYPE 1	Data Type TCS	TYPE 3-MODBUS	TYP 3-OFFSET	BIT	DESCRIPTION	DESCRIPTION_DETAILS	DIRECTION	SIGNAL IN TCS	EXAMPLE MODBUS REGISTER	REMARKS
132	x	VALVE ACTUATOR	SINGLE FLOAT	REAL	5000		Spare	Spare	write <--- DCS	XQ01	44220	VALVE WITH ACTUATOR
133	x	VALVE ACTUATOR	WORD	WORD	5002		Commands	Commands	write <--- DCS	YB61	447222	
134	x	VALVE ACTUATOR	BOOLEAN	BOOL	5002	0	Command open	Command open	write <--- DCS	YB11		
135	x	VALVE ACTUATOR	BOOLEAN	BOOL	5002	1	Command close	Command close	write <--- DCS	YB12		
136	x	VALVE ACTUATOR	BOOLEAN	BOOL	5002	2	Command stop	Command stop	write <--- DCS	YB13		
137	x	VALVE ACTUATOR	BOOLEAN	BOOL	5002	5	Reset operator request	Reset operator request	write <--- DCS	YB96		
138	x	VALVE ACTUATOR DCS	SINGLE FLOAT	REAL	0		Valve position setpoint	Valve position setpoint	read ---> DCS	YQ01	44740	VALVE WITH POSITION FROM DCS
139	x	VALVE ACTUATOR DCS	WORD	WORD	2		Commands send	Commands send	read ---> DCS	YB61	44136	
143	x	VALVE ACTUATOR DCS	SINGLE FLOAT	REAL	5000		Valve position receive	Valve position receive	write <--- DCS	XQ01	44740	VALVE WITH POSITION FROM DCS
144	x	VALVE ACTUATOR DCS	WORD	WORD	5002		Status receive	Status receive	write <--- DCS	XB61	44742	
145	x	VALVE ACTUATOR DCS	BOOLEAN	BOOL	5002	0	Feedback open	Feedback open	write <--- DCS	XB01		
146	x	VALVE ACTUATOR DCS	BOOLEAN	BOOL	5002	1	Feedback closed	Feedback closed	write <--- DCS	XB02		
147	x	VALVE ACTUATOR DCS	BOOLEAN	BOOL	5002	4	Fault	Fault	write <--- DCS	XB20		
148	x	VALVE DCS	WORD	WORD	0		Commands	Commands	read ---> DCS	YB61	44219	SOLENOID VALVES FROM DCS
149	x	VALVE DCS	BOOLEAN	BOOL	0	0	Command on	Command on	read ---> DCS	YB11		
150	x	VALVE DCS	BOOLEAN	BOOL	0	1	Command off	Command off	read ---> DCS	YB12		
152	x	VALVE DCS	BOOLEAN	WORD	5000		Status	Status	write <--- DCS	XB61	44731	SOLENOID VALVES FROM DCS
153	x	VALVE DCS	BOOLEAN	BOOL	5000	0	Feedback on	Feedback on	write <--- DCS	XB01		
154	x	VALVE DCS	BOOLEAN	BOOL	5000	1	Feedback off	Feedback off	write <--- DCS	XB02		
155	x	VALVE DCS	BOOLEAN	BOOL	5000	4	Fault	Fault	write <--- DCS	XB20		
157	x	STEP SEQUENCE	SINGLE FLOAT	REAL	0		Step number	Step number	read ---> DCS	XA91	44125	STEP SEQUENCE
158	x	STEP SEQUENCE	WORD	WORD	2		Status	Status	read ---> DCS	XA61	44127	
159	x	STEP SEQUENCE	BOOLEAN	BOOL	2	0	Feedback on	Feedback on	read ---> DCS	XA01		
160	x	STEP SEQUENCE	BOOLEAN	BOOL	2	1	Feedback off	Feedback off	read ---> DCS	XA02		
161	x	STEP SEQUENCE	BOOLEAN	BOOL	2	2	Release op	Release op	read ---> DCS	XA03		
162	x	STEP SEQUENCE	BOOLEAN	BOOL	2	3	Release sd	Release sd	read ---> DCS	XA04		
163	x	STEP SEQUENCE	BOOLEAN	BOOL	2	4	Fault	Fault	read ---> DCS	XA20		
164	x	STEP SEQUENCE	BOOLEAN	BOOL	2	5	Operation running	Operation running	read ---> DCS	XA08		
165	x	STEP SEQUENCE	BOOLEAN	BOOL	2	6	Shutdown running	Shutdown running	read ---> DCS	XA09		
166	x	STEP SEQUENCE	BOOLEAN	BOOL	2	8	Protection operation	Protection operation	read ---> DCS	ZA01		
167	x	STEP SEQUENCE	BOOLEAN	BOOL	2	9	Protection shutdown	Protection shutdown	read ---> DCS	ZA02		
168	x	STEP SEQUENCE	BOOLEAN	BOOL	2	10	Operator request	Operator request	read ---> DCS	XA96		
169	x	STEP SEQUENCE	SINGLE FLOAT	REAL	5000		Spare	Spare	write <--- DCS	YA91	49125	STEP SEQUENCE
170	x	STEP SEQUENCE	WORD	WORD	5002		Commands	Commands	write <--- DCS	YA61	49127	
171	x	STEP SEQUENCE	BOOLEAN	BOOL	5002	0	Command on	Command on	write <--- DCS	YA11		
172	x	STEP SEQUENCE	BOOLEAN	BOOL	5002	1	Command off	Command off	write <--- DCS	YA12		
173	x	STEP SEQUENCE	BOOLEAN	BOOL	5002	2	Command operation	Command operation	write <--- DCS	YA18		
174	x	STEP SEQUENCE	BOOLEAN	BOOL	5002	3	Command shutdown	Command shutdown	write <--- DCS	YA19		
175	x	STEP SEQUENCE	BOOLEAN	BOOL	5002	10	Reset operator request	Reset operator request	write <--- DCS	YA96		
176	x	1002 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	0		1002 value	1002 value	read ---> DCS	XQ60	41011	2003 ANALOG MEASUREMENT
177	x	1002 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	2		Single value 1	Single value 1	read ---> DCS	XQ11	41005	

ID	USED IN PROJECT	TYPE 1	Data Type TCS	TYPE 3-MODBUS	TYP 3-OFFSET	BIT	DESCRIPTION	DESCRIPTION_DETAILS	DIRECTION	SIGNAL IN TCS	EXAMPLE MODBUS REGISTER	REMARKS
178	x	1002 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	4		Single value 2	Single value 2	read ---> DCS	XQ12	41007	
179	x	1002 ANALOG MEASUREMENT	SINGLE FLOAT	REAL	6		Spare	Spare	read ---> DCS	XQ13	41009	
180	x	1002 ANALOG MEASUREMENT	SINGLE FLOAT	WORD	8		Status	Status	read ---> DCS	XQ61	41013	
181	x	1002 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	0	Fault 1002	Fault 1002	read ---> DCS	XM38		
182	x	1002 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	1	Alarm low	Alarm low	read ---> DCS	XH54		
183	x	1002 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	2	Warning low	Warning low	read ---> DCS	XH52		
184	x	1002 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	3	Warning high	Warning high	read ---> DCS	XH01		
185	x	1002 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	4	Alarm high	Alarm high	read ---> DCS	XH03		
186	x	1002 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	5	Fault value 1	Fault value 1	read ---> DCS	XM31		
187	x	1002 ANALOG MEASUREMENT	BOOLEAN	BOOL	8	6	Fault value 2	Fault value 2	read ---> DCS	XM32		
188	x	SETPOINT	SINGLE FLOAT	REAL	0		Actual set point	Actual set point	read ---> DCS	XQ52	44125	SETPOINT ADJUSTER
189	x	SETPOINT	WORD	WORD	2		Status	Status	read ---> DCS	XC61	44127	
190	x	SETPOINT	BOOLEAN	BOOL	2	0	Fault	Fault	read ---> DCS	XC20		
191	x	SETPOINT	BOOLEAN	BOOL	2	1	Ready for DCS set point	Ready for DCS set point	read ---> DCS	XC82		
192	x	SETPOINT	SINGLE FLOAT	REAL	5000		DCS set point	DCS set point	write <--- DCS	YQ52	49125	SETPOINT ADJUSTER
193	x	SETPOINT	WORD	WORD	5002		Commands	Commands	write <--- DCS	YC61	49127	
194	x	SETPOINT	SINGLE FLOAT	REAL	5000		DCS set point	DCS set point	write <--- DCS	YQ52	49125	SETPOINT ADJUSTER
195	x	SETPOINT	WORD	WORD	5002		Commands	Commands	write <--- DCS	YC61	49127	
196	x	SETPOINT	BOOLEAN	BOOL	5002	0	Command DCS setpoint link-on	Command DCS setpoint link-on	write <--- DCS	YC10		
197	x	MOTOR with DCO	WORD	WORD	0		Status	Status	read ---> DCS	XB61	44104	MOTOR
198	x	MOTOR with DCO	BOOLEAN	BOOL	0	0	Feedback on	Feedback on	read ---> DCS	XB01		
199	x	MOTOR with DCO	BOOLEAN	BOOL	0	1	Feedback off	Feedback off	read ---> DCS	XB02		
200	x	MOTOR with DCO	BOOLEAN	BOOL	0	2	Release on	Release on	read ---> DCS	XB03		
201	x	MOTOR with DCO	BOOLEAN	BOOL	0	3	Release off	Release off	read ---> DCS	XB04		
202	x	MOTOR with DCO	BOOLEAN	BOOL	0	6	Fault	Fault	read ---> DCS	XB20		
203	x	MOTOR with DCO	BOOLEAN	BOOL	0	7	Operator request	Operator request	read ---> DCS	XB96		
204	x	MOTOR with DCO	BOOLEAN	BOOL	0	8	Protection on	Protection on	read ---> DCS	ZB01		
205	x	MOTOR with DCO	BOOLEAN	BOOL	0	9	Protection off	Protection off	read ---> DCS	ZB02		
208	x	MOTOR with DCO	WORD	WORD	5000		Commands	Commands	write <--- DCS	YB61	44616	MOTOR
209	x	MOTOR with DCO	BOOLEAN	BOOL	5000	0	Command on	Command on	write <--- DCS	YB11		
210	x	MOTOR with DCO	BOOLEAN	BOOL	5000	1	Command off	Command off	write <--- DCS	YB12		
211	x	MOTOR with DCO	BOOLEAN	BOOL	5000	7	Reset operator request	Reset operator request	write <--- DCS	YB96		
214	x	VALVE with DCO	WORD	WORD	0		Status	Status	read ---> DCS	XB61	44104	MOTOR
215	x	VALVE with DCO	BOOLEAN	BOOL	0	0	Feedback on	Feedback on	read ---> DCS	XB01		
216	x	VALVE with DCO	BOOLEAN	BOOL	0	1	Feedback off	Feedback off	read ---> DCS	XB02		
217	x	VALVE with DCO	BOOLEAN	BOOL	0	2	Release on	Release on	read ---> DCS	XB03		
218	x	VALVE with DCO	BOOLEAN	BOOL	0	3	Release off	Release off	read ---> DCS	XB04		
219	x	VALVE with DCO	BOOLEAN	BOOL	0	6	Fault	Fault	read ---> DCS	XB20		
220	x	VALVE with DCO	BOOLEAN	BOOL	0	7	Operator request	Operator request	read ---> DCS	XB96		
221	x	VALVE with DCO	BOOLEAN	BOOL	0	8	Protection on	Protection on	read ---> DCS	ZB01		
222	x	VALVE with DCO	BOOLEAN	BOOL	0	9	Protection off	Protection off	read ---> DCS	ZB02		

ID	USED IN PROJECT	TYPE 1	Data Type TCS	TYPE 3-MODBUS	TYP 3-OFFSET	BIT	DESCRIPTION	DESCRIPTION_DETAILS	DIRECTION	SIGNAL IN TCS	EXAMPLE MODBUS REGISTER	REMARKS
225	x	VALVE with DCO	WORD	WORD	5000		Commands	Commands	write <--- DCS	YB61	44616	MOTOR
226	x	VALVE with DCO	BOOLEAN	BOOL	5000	0	Command on	Command on	write <--- DCS	YB11		
227	x	VALVE with DCO	BOOLEAN	BOOL	5000	1	Command off	Command off	write <--- DCS	YB12		
228	x	VALVE with DCO	BOOLEAN	BOOL	5000	7	Reset operator request	Reset operator request	write <--- DCS	YB96		