

Netzwerk 1:

SPA FB 3
 NAME: FB3

SPA FB 4 FB004
 NAME: STATISCH

SPA FB 91 FB091
 NAME: CP143

SPA FB 99 FB099
 NAME: CYCLIMET

SPA FB 29 FB029
 NAME: BIN-COMM

SPA PB 2 PB2
 SPA PB 4 PB4

SPA FB 134 FB 134
 NAME: BEREKEN2

U M 4.2 M 4.2
 SPB FB 128 FB 128
 NAME: BINSTATI

SPA FB 130 FB 130
 NAME: ANAL IN

SPA PB 9 PB9
 SPA PB 170 PB170
 SPA PB 171 PB171

SPA FB 10 FB010
 NAME: GWS-SEN

SPA FB 11 FB011
 NAME: GWS-SEN

SPA FB 12 FB012
 NAME: GWS-SEN

U M 4.2 M 4.2
 SPB FB 93 FB093
 NAME: CHK AUTO

SPA PB 185 PB185

SPA PB 5 PB5

SPA PB 10 PB10
 SPA PB 11 PB11
 SPA PB 12 PB12
 SPA PB 16 PB16
 SPA PB 17 PB17
 SPA PB 18 PB18
 SPA PB 19 PB19

SPA PB 25 PB25
 SPA PB 26 PB26
 SPA PB 27 PB27

SPA PB 42 PB42
 SPA PB 43 PB43
 SPA PB 44 PB44
 SPA PB 45 PB45

SPA PB 47 PB47
 SPA PB 48 PB48
 SPA PB 49 PB49
 SPA PB 50 PB50
 SPA PB 52 PB52
 SPA PB 53 PB53

Datei: METREX	Bearb.: M. Jordaan	Moxba - Metrex	RLD Automation
- OB 1 -	geprüft:		Blatt: 1+
St: 25.10.104 17:07:43	Datum: 24.11.2004		

SPA PB 54 PB54
 SPA PB 55 PB55
 SPA PB 56 PB56
 SPA PB 57 PB57
 SPA PB 58 PB58
 SPA PB 59 PB59
 SPA PB 60 PB60

SPA PB 62 PB62
 SPA PB 63 PB63
 SPA PB 64 PB64
 SPA PB 65 PB65
 SPA PB 66 PB66

SPA PB 70 PB70
 SPA PB 71 PB71
 SPA PB 72 PB72
 SPA PB 73 PB73
 SPA PB 75 PB75
 SPA PB 77 PB77
 SPA PB 78 PB78
 SPA PB 79 PB79
 SPA PB 81 PB81
 SPA PB 82 PB82
 SPA PB 83 PB83
 SPA PB 84 PB84

SPA PB 86 PB86
 SPA PB 87 PB87
 SPA PB 88 PB88
 SPA PB 89 PB89

SPA PB 115 PB115
 SPA PB 116 PB116
 SPA PB 117 PB117

SPA PB 121 PB121
 SPA PB 122 PB122

SPA PB 124
 SPA PB 125
 SPA PB 126

SPA PB 150 PB150
 SPA PB 151 PB151
 SPA PB 152 PB152
 SPA PB 153 PB153
 SPA FB 204 FB 204

NAME: PID-VRIJ

O M 160.0
 O M 160.1
 SPB FB 133 FB 133

NAME: BEREKEN1

SPA FB 151 FB 151

NAME: BER.MEET

SPA FB 119 FB119

NAME: RST.CMD

SPA FB 129 FB 129

NAME: RESET-BC

SPA FB 92 FB092

NAME: SET AUTO

SPA FB 94 FB094

NAME: INT.ACT

SPA FB 5 FB005

NAME: KETELTRP

Datei: METREX	Bearb.: M. Jordaan	Moxba - Metrex	RLD Automation
- OB 1 -	geprüft:		Blatt: 2+
St: 25.10.104 17:07:43	Datum: 24.11.2004		

FB 4	FB004	STATISCHE
FB 5	FB005	KETELTRIP
FB 10	FB010	GWS-SEN
FB 11	FB011	GWS-SEN
FB 12	FB012	GWS-SEN
FB 29	FB029	BIN-COM
FB 91	FB091	CP143
FB 92	FB092	SET AUTO
FB 93	FB093	CHK AUTO
FB 94	FB094	INT.-ACTUEEL
FB 99	FB099	CYCLIMET
FB 119	FB119	RESET COMMANDO
FB 128	FB 128	BINAIRE STATISCHE
FB 129	FB 129	RESET BC
FB 130	FB 130	ANALOOG IN
FB 133	FB 133	BEREKEN 1
FB 134	FB 134	BEREKEN 2
FB 151	FB 151	BEREKEN MEET
FB 204	FB 204	SPA FB 3
M 4.2	M 4.2	
PB 2	PB2	ALARM ACKNOWLEDGE UIT SCADA
PB 4	PB4	xxxxxxxxxxxxxxxxxxxxxx
PB 5	PB5	TEST PROGRAMMA BOUWSTEEN
PB 9	PB9	AUTO START/STOP MOTOREN/KLEPPEN
PB 10	PB10	MM802 - ROERWERK V802
PB 11	PB11	MM804 - ROERWERK V804
PB 12	PB12	MP800 - SULFAAT VERLAAD POMP
PB 16	PB16	MP802A - HYDROXIDE DISTRIBUTIE POMP
PB 17	PB17	HC1001
PB 18	PB18	MK129 - AFZUIG VENTILATOR B129/1
PB 19	PB19	MF129 - FILTER BOVEN B129/B130
PB 25	PB25	MA131
PB 26	PB26	MK134 - AFZUIG VENTILATOR B134/1
PB 27	PB27	MF134 - FILTER BOVEN B134/B135
PB 42	PB42	MA150 - SCHROEF ONDER B150
PB 43	PB43	MA151 - SCHROEF ONDER B151
PB 44	PB44	MA161 - SCHROEF ONDER F-150
PB 45	PB45	MA162 - SCHROEF ONDER B162
PB 47	PB47	MA182 - SCHROEF ONDER B155
PB 48	PB48	MA152 - TRANSPORT SCHROEF
PB 49	PB49	MA159 - SLUIS ONDER S150
PB 50	PB50	MA160.1 - SLUIS ONDER F150
PB 52	PB52	MA179 - SLUIS ONDER C150
PB 53	PB53	MA160.2 - SLUIS ONDER F150
PB 54	PB54	MP805 - EVAPORATOR FEED POMP
PB 55	PB55	MA153 - SCHREDDER ONDER B153
PB 56	PB56	MK150 - VERBRANDINGSLUCHT VENTILATOR
PB 57	PB57	MK151 - ROOKGAS VENTILATOR
PB 58	PB58	MK152 - LUCHTCOMPRESSOR AANSTEELEN
PB 59	PB59	MA173 - SCHROEF NAAR S159
PB 60	PB60	MA152.1 - SCHROEF ONDER MA-152
PB 62	PB62	MP815 - QUENCH CIRCULATIE POMP
PB 63	PB63	MK158 - CONDENSOR VENTILATOR E1
PB 64	PB64	MP150 - CIRCULATIE POMP
PB 65	PB65	MP151 - CONDENSAAT TRANSPORT POMP
PB 66	PB66	MP152 - SUPPLETIE POMP
PB 70	PB70	MP816A - CIRCULATIE POMP
PB 71	PB71	MP816B - CIRCULATIE POMP
PB 72	PB72	MK172 - COMPRESSOR K172
PB 73	PB73	MK175 - COMPRESSOR K175
PB 75	PB75	MP950 - SEALWATER POMP
PB 77	PB77	MK820.2 - PRE OXIDATIE BLOWER
PB 78	PB78	MP910A - KOELWATER CIRCULATIE POMP
PB 79	PB79	MP910S - KOELWATER CIRCULATIE POMP
PB 81	PB81	MA157 - BEDVOEDING SLUIS
PB 82	PB82	MP816C - CIRCULATIE POMP
PB 83	PB83	MK818 - ROOKGAS VENTILATOR
PB 84	PB84	MP819 - POST OXIDATIE TANK FEED
PB 86	PB86	MK820.1 - PRE OXIDATIE BLOWER
PB 87	PB87	MB154 - TRILMOTOR BUNKER B154
PB 88	PB88	MB155 - TRILMOTOR BUNKER B155
PB 89	PB89	MA168.2 - VOEDINGSSCHROEF NATTE KAT
PB 115	PB115	XPV108 - DRIEWEG KLEP NAAR B134/B
PB 116	PB116	XEV815 - DEMI-WATER NAAR INLAAT C
PB 117	PB117	XPV1008- NATTE KAT TOEVOER KLEP

Datei: METREX - OB 1 - St: 25.10.104 17:07:43	Bearb.: M. Jordaan geprüf: Datum: 24.11.2004	Moxba - Metrex	RLD Automation Blatt: 3+
---	--	----------------	-----------------------------

PB 121 PB121
 PB 122 PB122
 PB 150 PB150
 PB 151 PB151
 PB 152 PB152
 PB 153 PB153
 PB 170 PB170
 PB 171 PB171
 PB 185 PB185

XPV818 - POT. WATER NAAR S-818/S-
 XPV800 - PRODUKT VAN V-800 NAAR T.
 ANA.IN. EN SCHALEN PW128 - PW254
 ANA.IN. EN SCHALEN QW0 - QW126
 ANA.IN. EN SCHALEN QW128 - QW254
 ANA.UIT. REGELAARS PW128 - PW254
 KETEL- EN BRANDERVOORWAARDEN
 REGELAARS NAAR AUTO / SCADA ALARM
 SEQ5 - DOEKENFILTER BESTURING

Netzwerk 2:

Datei: METREX	Bearb.: M. Jordaan	Moxba - Metrex	RLD Automation
- OB 1 -	geprüft:		
St: 25.10.104 17:07:43	Datum: 24.11.2004		Blatt: 4