

极1直流分屏C	极1直流分屏B	极1直流分屏A	备用	备用	极1换流变故障录波屏	极1直流故障录波屏	极1顺序事件记录屏	极1阀厅火灾跳闸接口 屏	极1阀基电子设备屏1	极1阀基电子设备屏2	极1阀基电子设备屏3	极1阀基电子设备屏4	极1阀基电子设备屏5	极1阀基电子设备屏6
Pole 1 DC Distribution Panel	Pole 1 DC C Distribution Panel B	Pole 1 DC Distribution Panel A	Reserve	Reserve	Pole 1 Converter Fault Recorder Panel	Pole 1 DC Fault Recorder Panel	Pole 1 SER Interface	Pole 1 Valve Hall Fire Trip Interface		Pole 1 VCE Panel 2	Pole 1 VCE Panel 3	Pole 1 VCE Panel 4	Pole 1 VCE Panel 5	Pole 1 VCE Panel 6
S2+EA11C	S2+EA11B	S2+EA11A			S2+DTFR12	S2+DTFR11	S2+SER1	S2+VF11	S2+VCE11	S2+VCE12	S2+VCE13	S2+VCE14	S2+VCE15	S2+VCE16

•															
	极1站用电接口屏B	极1站用电接口屏A	极1换流变非电量接口 屏C	极1换流变非电量接口 屏B	极1换流变非电量接口 屏A	极1换流变保护屏C	极1换流变保护屏B	极1换流变保护屏A	极1直流场合并单元C	极1直流场合并单元B	极1直流场合并单元A	极1零磁通测量屏3	极1零磁通测量屏2	极1零磁通测量屏1	极1电量合并单元屏
	Pole 1 Station Service Interface B	Pole 1 Station Service Interface A	Pole 1 Con.Trans Non-electric Value Interface C	Pole 1 Con.Trans Non-electric Value Interface B	Pole 1 Con.Trans Non-electric Value Interface A	Pole 1 Converter Transfoemer Protection C	Pole 1 Converter Transfoemer Protection B	Pole 1 Converter Transfoemer Protection A	Pole 1 DC Measuring Unit C	Pole 1 DC Measuring Unit B	Pole 1 DC Measuring Unit A	Pole 1 Zero-flux Interface 3	Pole 1 Zero-flux Interface 2	Pole 1 Zero-flux Interface 2	Pole 1 Merging Unit
	S2+SPI 11B	S2+SPI 11A	S2+ITFP1C	S2+ITFP1B	S2+ITFP1A	S2+ITFP1C	S2+ITFP1B	S2+ITFP1A	S2+DMU1C	S2+DMU1B	S2+DMU1A	S2+DMI 13	S2+DMI 12	S2+DMI 11	S2+EMI 1
															1

备用	备用	备用	备用	备用	极1测量接口屏C	极1测量接口屏B	极1测量接口屏A	极1极保护屏C	极1极保护屏B	极1极保护屏A	极1控制屏B	极1控制屏A
Reserve	Reserve	Reserve	Reserve	Reserve	Pole 1 Measuring Interface B	Pole 1 Measuring Interface B	Pole 1 Measuring Interface A	Pole 1 Protection C	Pole 1 Protection B	Pole 1 Protection A	Pole 1 Control B	Pole 1 Control A
					S2+PMI 1B	S2+PMI 1B	S2+PMI 1A	S2+PPR1C	S2+PPR1B	S2+PPR1A	S2+PCP1B	S2+PCP1A

极1控制保护室

Pole 1 Control & Protection Equipment Room

批准		±660kV 换流变			
审核		极1控制保护			
校核		1/X111111	1水) 土		
制图		图号			



极2间	阅基电子设备屏1	极2阀基电子设备屏2	极2阀基电子设备屏3	极2阀基电子设备屏4	极2阀基电子设备屏5	极2阀基电子设备屏6	极2阀厅火灾跳闸接口 屏	极2顺序事件记录屏	极2直流故障录波屏	极2换流变故障录波屏	备用	备用	极2直流分屏A	极2直流分屏B	极2直流分屏C
Po1e	e 2 VCE Panel 1	Pole 2 VCE Panel 2	Pole 2 VCE Panel 3	Pole 2 VCE Panel 4	Pole 2 VCE Panel 5	Pole 2 VCE Panel 6	Pole 2 Valve Hall Fire Trip Interface	Pole 2 SER Interface	Pole 2 DC Fault Recorder Panel	Pole 2 Converter Fault Recorder Panel	Reserve	Reserve	Pole 2 DC Distribution Panel A	Pole 2 DC Distribution Panel B	Pole 2 DC Distribution Panel C
	S2+VCE21	S2+VCE22	S2+VCE23	S2+VCE24	S2+VCE25	S2+VCE26	S2+VF12	S2+SER2	S2+DTFR21	S2+DTFR22			S2+EA21A	S2+EA21B	S2+EA21C

										权0.46.这亦业由县拉口	初外次本北山昌拉口	拉9拉达东北市县拉口		
极2电量合并单元屏	极2零磁通测量屏1	极2零磁通测量屏2	极2零磁通测量屏3	极2直流场合并单元A	极2直流场合并单元B	极2直流场合并单元C	极1换流变保护屏A	极1换流变保护屏B	极2换流变保护屏C	极2换流变非电量接口 屏A	极2换流变非电量接口 屏B	极2换流变非电量接口 屏C	极2站用电接口屏A	极2站用电接口屏B
Pole 2 Merging Unit	Pole 2 Zero-flux	Pole 2 Zero-flux	Pole 2 Zero-flux		Pole 2 DC Measuring		Pole 2 Converter Transfoemer	Pole 2 Converter Transfoemer	Pole 2 Converter Transfoemer	Pole 2 Con. Trans	Pole 2 Con. Trans	Pole 1 Con. Trans	Pole 2 Station	Pole 2 Station
S2+EMI 2	Interface 2	Interface 2	Interface 3	Unit A	Unit B	Unit C	Protection A	Protection B	Protection C	Non-electric Value Interface A	Non-electric Value Interface B	Non-electric Value Interface C	Service Interface A	Service Interface B
52+EM1 2	S2+DMI 21	S2+DMI 22	S2+DMI 23	S2+DMU2A	S2+DMU2B	S2+DMU2C	S2+ITFP2A	S2+ITFP2B	S2+ITFP2C	S2+ITFP2A	S2+ITFP2B	S2+ITFP2C	S2+SPI 21A	S2+SPI 21B

极2控制屏A	极2控制屏B	极2极保护屏A	极2极保护屏B	极2极保护屏C	极2测量接口屏A	极2测量接口屏B	极2测量接口屏C	备用	备用	备用	备用	备用
Pole 2 Control A	Pole 2 Control B	Pole 2 Protection A	Pole 2 Protection B	Pole 2 Protection C	Pole 2 Measuring Interface A	Pole 2 Measuring Interface B	Pole 2 Measuring Interface B	Reserve	Reserve	Reserve	Reserve	Reserve
S2+PCP2A	S2+PCP2B	S2+PPR2A	S2+PPR2B	S2+PPR2C	S2+PMI 2A	S2+PMI 2B	S2+PMI 2B					

极2控制保护室

Pole 2 Control & Protection Equipment Room

批准		±660kV 换流变			
审核		极2控制保护室			
校核		100.217.10.	IW1/ 王.		
制图		图号			