

1447	A549	LOW POWR	ALRM POINT	UNDER		
14	47	20	620	D522	REAC WTR LEVEL C	NORM
1447	D622	PCIS ISO IN TRIP		ON		
14	47	20	620	D523	REAC WTR LEVEL D	NORM
1447	D623	PCIS ISO OUT TRIP		ON		
14	47	21	910	D521	REAC WTR LEVEL B	NORM
1447	B519	SGTS B START		ON		
14	47	21	920	D520	REAC WTR LEVEL A	NORM
1447	G001	GENERATR GROS VARS	264.0	> 228.0	MVAR	
14	47	26	290	D578	DUMPTANK 2 LEVEL B	HIGH
1447	C055	RX WTR LVL (W/R) A	214	< 700	MM	
14	47	26	550	D502	DUMPTANK 1 LEVEL C	HIGH
1447	C056	RX WTR LVL (W/R) B	276	< 700	MM	
14	47	26	750	D503	DUMPTANK 1 LEVEL D	HIGH
1447	A550	LOW POWR STNG POINT		UNDER		
14	47	26	820	D500	DUMPTANK 1 LEVEL A	HIGH
1447	S265	REACTOR TRML POWER		UKN	B.V	
14	47	26	920	D501	DUMPTANK 1 LEVEL B	HIGH
1447	S264	REACTOR TRML POWER		UKN	B.V	
14	47	27	240	D577	DUMPTANK 2 LEVEL A	HIGH
1447	S267	REAC CORE FLOW (%)	52.0	< 80.5	%	
14	47	27	660	D579	DUMPTANK 2 LEVEL C	HIGH
1447	C020	SUPPRESSION LEVEL	-27.6	< -20.0	MM	
14	47	27	680	D580	DUMPTANK 2 LEVEL D	HIGH
1447	B532	S/C O2 MON RANG (W)		ON		
14	47	27	940	D579	DUMPTANK 2 LEVEL C	NORM
1447	B536	CAMS O2 DNS HI (S/C)		ON		
14	47	28	130	D579	DUMPTANK 2 LEVEL C	HIGH
1447	B530	D/W O2 MON RANG (W)		ON		
14	47	45	140	D582	GENERATR CB 0-11	OFF
1447	B535	CAMS O2 DNS HI (D/W)		ON		
14	47	48	220	D576	TURBINE VIB OVER	TRIP
1447	C057	RX WTR LVL (F/R) A	2750	MM	NORMAL RETURN	
14	47	48	230	D629	TURB MANUAL TRIP	TRIP
1447	G001	GENERATR GROS VARS	205.8	MVAR	NORMAL RETURN	
14	47	48	380	D691	GEN POWER LOSS B	ON
1447	G002	GENERATR VOLT	18.21	KV	NORMAL RETURN	
14	47	48	390	D690	GEN POWER LOSS A	ON
1447	E004	SWCHGEAR BUS 1A	7102	V	NORMAL RETURN	
14	47	48	390	D693	GEN POWER LOSS D	ON
1447	T001	CONDENSER PRES B	3.94	< 4.30	KPA	
14	47	48	390	D692	GEN POWER LOSS C	ON
1447	A512	WTR LEVEL ROD BLOK		ON		
14	47	48	490	D591	TURSTOP VALV	CLSD
1447	C020	SUPPRESSION LEVEL	26.8	> 20.0	MM	
14	47	48	490	D539	TURBSTOP VALV D	CLSD
1447	S211	CONDENSER PRES	3.50	< 4.30	KPA	
14	47	48	490	D538	TURBSTOP VALV C	CLSD
1447	C004	REACTOR WATR LEVEL	833	MM	NORMAL RETURN	
14	47	48	490	D536	TURBSTOP VALV A	CLSD
1447	C055	RX WTR LVL (W/R) A	853	MM	NORMAL RETURN	
14	47	48	500	D537	TURBSTOP VALV B	CLSD
1447	C056	RX WTR LVL (W/R) B	748	MM	NORMAL RETURN	
14	47	48	550	D541	TURB GEN REJ B	TRIP
1447	C058	RX WTR LVL (F/R) B	2900	MM	NORMAL RETURN	
14	47	48	560	D543	TURB GEN REJ D	TRIP
1447	D682	STR CB	1S-1	OFF		
14	47	48	560	D540	TURB GEN REJ A	TRIP
1447	C020	SUPPRESSION LEVEL	-4.4	MM	NORMAL RETURN	
14	47	48	570	D542	TURB GEN REJ C	TRIP
1447	F039	LP HTR SHEL 3A		LOW	RSN	
14	47	48	660	D672	TURB STOP TRIP	ON
1447	F035	LP HTR SHEL 1A		LOW	RSN	
14	47	48	700	D581	GENERATR LKOT RLAY	TRIP
1447	F036	LP HTR SHEL 1B		LOW	RSN	
14	47	48	740	D587	AUX POWER LOSS 1B	TRIP
1447	S228	LP HTR 1 SHEL PRS		UKN	B.V	
14	47	48	740	D586	AUX POWER LOSS 1A	TRIP
1447	D696	LINE CB	0-1	OFF		
14	47	48	740	D677	GEN RTLD BKR OPEN	ON

PCIS 9.1.1

SGTS (B) START

To J.R. 郭大 (July 7)