

福島第一号機プラントデータ

【スクラム・全制御棒全挿入】

H	MIN	SEC	MSEC	PID	ABBREVIATION	STATUS
14	46	46	400	D564*	SEISMIC TRIP C	TRIP
14	46	46	410	D534	REACTOR SCRM A	TRIP
14	46	58	420	D563	SEISMIC TRIP B	TRIP
14	46	58	430	D535	REACTOR SCRM B	TRIP
1446	A538	REM		BYPS	ON	
1446	B500	CONT ROD DRFT	ALRM		ON	
14	47	00	020	D562	SEISMIC TRIP A	TRIP
14	47	00	030	D565	SEISMIC TRIP D	TRIP
1447	C020	SUPPRESSION	LEVEL		-40.8< -20.0 MM	
1447	A523	APRM	DOWN	SCAL	TRBL	
1447	A539	RWM	ROD	BLOK	ON	
1447	A553	ALL CR	FULL IN		ON	
1447	G002	GENERATR	VOLT		18.56> 18.50 KV	
1447	C000	CONT ROD SYST	FLOW		OVR FLW	
1447	C020	SUPPRESSION	LEVEL		16.0 MM	NORMAL RETURN
14	47	09	140	D520	REAC WTR LEVEL A	LOW
1447	C004	REACTOR	WATR LEVEL		516< 800 MM	
14	47	09	150	D521	REAC WTR LEVEL B	LOW
1447	E004	SWCHGEAR	BUS 1A		7217> 7200 V	
14	47	10	910	D523	REAC WTR LEVEL D	LOW
1447	C020	SUPPRESSION	LEVEL		21.6> 20.0 MM	
14	47	10	910	D522	REAC WTR LEVEL C	LOW
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

地震による自動スクラム

全制御棒全挿入