○1号機 アラームタイパー主要打ち出し(抜粋)

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	地震による自動スクラム
14	46 58 430 D535	REACTOR SCRM B	TRIP	
1446	A538 RBM 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	CO20 SUPPRESSION LEVL	-40.8< -20.0 MM		
1447	A523 APRM DOWN SCAL			
1447	A539 RWM ROD BLOK			
1447	A553 ALL CR FULL IN	ON -		→ 全制御棒全挿入
1447		18.56> 18.50 KV		
1447	COOO CONT ROD SYST FLOW			
1447	CO20 SUPPRESSION LEVI.	The state of the s	RETURN	
14	47 09 140 D520	REAC WIR LEVL A	LOW	
1447	COO4 REACTOR WATR LEVL	516< 800 MM	TOM	
14	47 09 150 D521	REAC WIR LEVL B	LOW	
1447	E004 SWCHGEAR BUS 1A		TOM	
14	47 10 910 D523	7217> 7200 V	TOM	
1447		REAC WIR LEVL D	LOW	
14	The second secon	21.6> 20.0 MM		
		REAC WIR LEVL C	LOW	
1447	A549 LOW POWR ALRM POINT			
14	47 20 620 D522	REAC WIR LEVL C	NORM	
1447	D622 PCIS ISO IN TRIP	OIN		
14	47 20 620 D523	REAC WIR LEVL D	NORM	