

TOTFED Status Table

(Modules N + ID, Firmware Version, OptoRX N, Places and Systems)

N:	TOTFED N:	Board ID:	IP5						H8	LAB 506	Notes
			RP		T2		T1				
			Data	Trigger	Data	Trigger	Data	Trigger			
1	01.1	86000011C4A39801	√+2OptoRX V8R12								New
2	02.1	5C000011C4B9DA01	√+2OptoRX V8R12								New
3	03.1	9A000011C5045A01			√+2OptoRX V8R12						New
4	04.1	69000011C4AF1701			√+2OptoRX V8R12						New
5	05.1	5B000011C4E55901		√+2OptoRX Unknown							New
6	06.1	F1000011C4BB8A01								√+1OptoRX For Tests	New
7	07.1	0A0000143BC24501	√+2OptoRX V8R12								New
8	08.1	CE0000143BD21C01	√+2OptoRX V8R12								New
9	09.1	0F0000143B7B9901		√+2OptoRX Unknown							New
10	10.1	720000143BCC7401					√+2OptoRX V8R12				New
11	11.1	D00000143BD2FD01					√+2OptoRX V8R12				New
12	12.1	D70000143B6B3201						√+3OptoRX Unknown			New
13	13.1	E80000143BBEB101		√+1BigMac Unknown							New
14	14.1	620000143B759301						√+3OptoRX Unknown			New
15-23										Spare	New

TOTFED Status Table – cont.

(Modules N + ID, Firmware Version, OptoRX N, Places and Systems)

N:	TOTFED N:	Board ID:	IP5						H8	LAB 506	Notes
			RP		T2		T1				
			Data	Trigger	Data	Trigger	Data	Trigger			
1	03.0	38000011C4971201			√+1OptoRX Unknown					Old – Pisa? Franco/Elena	
2	09.0	B7000011C4A08701				√+2OptoRX Unknown				Old	
3	01.0	30000011C55EED01				√+2OptoRX Unknown				Old	
4	02.0	E0000011C4B16D01					√+1OptoRX Unknown			Old Saverio	
5	04.0	AF000011C4C99F01							No OptoRX No Prog	Old no mech.	
6	05.0	C5000011C50DBD01							√+2OptoRX For Tests	Old – Bari	
7	06.0	73000011C4D91201							No OptoRX No Prog	Old no mech.	
8	07.0	EF000011C5451501							No OptoRX No Prog	Old no mech.	
9	08.0	D5000011C4FFF701							No OptoRX No Prog	Old no mech.	
10	10.0	64000011C4D48F01							No OptoRX No Prog	Old no mech.	
11	11.0	E6000011C4B27301							√+1BigMac Unknown	Old no mech.	
12	12.0	C000011C4BCA701							No OptoRX No Prog	Old no mech.	
13	00.00	CD000011C5626B01							No OptoRX	Old – Test Board	