			ltrip (A)	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.0	5.0	5.0	5.0	5.0	5.0	5.1	5.0
				5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.0	5.0	5.0	5.0	5.0	5.0	5.1	5.0
			CFG		=	=		=			=	=						=	
			Down (V/s)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
				100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
			(s/\) dn	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
				100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
			Vmax (V)	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0
				16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0
			lset (A)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
				1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
		•	Vset (V)	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000
				2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000
			Status	00															00
			lmon	A 666.0	0.998 A	1.000 A	1.000 A	1.001 A	1.000 A	1.002 A	1.000 A	1.000 A	0.999 A	1.001 A	1.000 A	1.000 A	1.000 A	0.999 A	0.999 A
			Vmon	0.201 V	0.267 V	0.217 V	0.180 V	0.242 V	0.224 V	0.242 V	0.247 V	0.005 V	0.278 V	0.245 V	0.250 V	0.214 V	0.208 V	0.208 V	0.208 V
			Ρw	●NO	●NO	●NO	(ONO)	(ONO)	•No	ONO ON	•NO	(ONO)	ONO	•No	(ONO	•NO	●NO	●NO	NO NO
	87		Description	B_DET_CTOF_LV_01	B_DET_CTOF_LV_02	B_DET_CTOF_LV_03	B_DET_CTOF_LV_04	B_DET_CTOF_LV_05	B_DET_CTOF_LV_06	B_DET_CTOF_LV_07	B_DET_CTOF_LV_08	B_DET_CTOF_LV_09	B_DET_CTOF_LV_10	B_DET_CTOF_LV_11	B_DET_CTOF_LV_12	B_DET_CTOF_LV_13	B_DET_CTOF_LV_14	B_DET_CTOF_LV_15	B_DET_CTOF_LV_16
	🔛 CTOF LV 🛭			B_DE															
•	CT Q		#	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0