

Missing Energy Parameters for T20 and T105 structures

Date	Time	T20	T105
3/27/01			
Peak Power at time of measurement		200MW	200MW
Pulse length (ns)		50	50
Input Signals to Missing Energy Module			
SLED OUT FORWARD (mV)		151	150
ACCEL OUT FORWARD (mV)		118	128
Integrated Signals (Monitor Points)			
A (mV)		524	500
B (mV)		497	490
Difference (mV)		37	55
Ratio of Integrated signals to input signals			
	A/SOUT_FW	4.2	3.8
	B/ACOUT_FW	4.2	3.8
Trip Threshold (mV)			
		146.6	145.2