

GLAST Post-TVAC To Launch 2008

TEM 1 track
Diag (%)

E2E ID	Run ID	Events	Duration	Trigger Rate	TEM errors	Description	TEM 1 track Diag (%)
--------	--------	--------	----------	--------------	------------	-------------	-------------------------

Bay 10, TKR layer 0 now read out entirely from right side

GLAST Is Vertical

AstroTech post-ship CPT

nomSciOps	77017			#DIV/0!		Nominal Science Operations	OFF
22x	77017799	904077	1800	502.3	5	Straight muon run	OFF 72
22x	77017809	904878	1799	503.0	5	Straight muon run	OFF 72

AstroTech CPT

nomSciOps	77017878	121722	1799	67.7	0	Nominal Science Operations	OFF 49
nomSciOps	77017943	122507	1799	68.1	0	Nominal Science Operations	OFF 48
nomSciOps	77017958	121990	1799	67.8	0	Nominal Science Operations	OFF 49
nomSciOps	77018022	121581	1799	67.6	0	Nominal Science Operations	OFF 49
nomSciOps	77018063	121692	1799	67.6	0	Nominal Science Operations	OFF 49
nomSciOps	77018082	121562	1799	67.6	0	Nominal Science Operations	OFF 49
22x	77017880	886729	1799	492.9	3	Straight muon run	OFF 73
hiRateGnd	77017945	4291496	1798	2386.8	104	Muons + high Rate periodic trigger with prescaled DGN	OFF 12
hiRateGnd	77017959	4290624	1800	2383.7	84	Muons + high Rate periodic trigger with prescaled DGN	OFF 12
hiRateGnd	77018023	4287094	1798	2384.4	98	Muons + high Rate periodic trigger with prescaled DGN	OFF 12
hiRateGnd	77018067	4286804	1798	2384.2	88	Muons + high Rate periodic trigger with prescaled DGN	OFF 12
hiRateGnd	77018083	4289370	1799	2384.3	80	Muons + high Rate periodic trigger with prescaled DGN	OFF 12

71x	77017922	296538	610	486.1	0	Straight muon run – TKR&&ROI in 4-range readout	OFF	72
71x	77018031	296441	611	485.2	1	Straight muon run – TKR&&ROI in 4-range readout	OFF	72