

### Four Tower Runs – EngineeringModel v5r0608p6

E2E ID	Run ID	Events	Trigger		Errors	Description	TEM Diag	1	Event	Raw (MBytes)	Digi (MBytes)	Recon (GBytes)	Digi/Raw	Recon/Digi
			track (%)	Size (Bytes)										
B 10	135002769	61997	452	137.2	6	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.742	1.14	4.7
10	135002770	61976	451	137.4	9	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.744	1.14	4.7
10	135002773	61975	455	136.2	6	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.744	1.14	4.7
10	135002774	61987	452	137.1	5	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.745	1.14	4.7
10	135002775	61987	450	137.7	5	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.745	1.14	4.7
10	135002776	62003	452	137.2	5	CAL High Energy muon gain, four range readout	ON	77	2418	143	163	0.741	1.14	4.7
10	135002777	61980	452	137.1	5	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.745	1.14	4.7
10	135002778	61996	451	137.5	4	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.743	1.14	4.7
10	135002779	61992	455	136.2	2	CAL High Energy muon gain, four range readout	ON	77	2419	143	163	0.744	1.14	4.7
10	135002780	61443	447	137.5	5	CAL High Energy muon gain, four range readout	ON	77	2423	142	161	0.739	1.13	4.7
13	135002719	22359	175	127.8	4	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.266	1.34	1.4
13	135002720	22360	175	127.8	0	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.266	1.34	1.4
13	135002721	22356	177	126.3	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6707	143	191	0.268	1.34	1.4
13	135002722	22358	175	127.8	1	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6707	143	191	0.269	1.34	1.4
13	135002723	22360	174	128.5	1	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	77	6706	143	191	0.266	1.34	1.4
13	135002724	22360	175	127.8	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.265	1.34	1.4
13	135002725	22358	174	128.5	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6707	143	191	0.268	1.34	1.4
13	135002726	22357	174	128.5	3	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6707	143	191	0.269	1.34	1.4
13	135002727	22360	178	125.6	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.266	1.34	1.4
13	135002728	22360	176	127.0	1	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	77	6706	143	191	0.266	1.34	1.4
13	135002729	22360	174	128.5	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.265	1.34	1.4
13	135002730	22359	175	127.8	1	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.267	1.34	1.4
13	135002731	22360	175	127.8	3	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.267	1.34	1.4
13	135002732	22362	175	127.8	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6705	143	191	0.267	1.34	1.4
13	135002733	22361	175	127.8	1	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.265	1.34	1.4
13	135002734	22359	174	128.5	3	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	77	6706	143	191	0.265	1.34	1.4
13	135002735	22359	174	128.5	6	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6706	143	191	0.267	1.34	1.4
13	135002736	22358	177	126.3	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6707	143	191	0.267	1.34	1.4
13	135002737	22359	174	128.5	0	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	77	6706	143	191	0.266	1.34	1.4
13	135002738	22357	176	127.0	2	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	77	6707	143	191	0.269	1.34	1.4
13	135002739	17655	138	127.9	1	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	78	6711	113	151	0.208	1.34	1.4