

Eight Tower Runs – EngineeringModel v5r0608p6

E2E ID	Run ID	Events	Trigger			Description	Event								
			Time	Rate	Errors		TEM Diag	1 track (%)	Size (Bytes)	Raw (MBytes)	Digi (MBytes)	Recon (GBytes)	Digi/Raw	Recon/Digi	
B	2	135004445	510503	1803	283.1	50	All settings nominal	OFF	73	534	260	272	6.2	1.05	23.3
	2	135004447	510341	1802	283.2	43	All settings nominal	OFF	73	532	259	271	6.2	1.05	23.4
	2	135004449	510274	1802	283.2	59	All settings nominal	OFF	73	532	259	272	6.2	1.05	23.3
	2	135004451	509404	1802	282.7	72	All settings nominal	OFF	73	533	259	271	6.2	1.05	23.4
	2	135004453	510562	1802	283.3	53	All settings nominal	OFF	73	534	260	272	6.2	1.05	23.3
	2	135004455	509067	1802	282.5	63	All settings nominal	OFF	73	533	259	271	6.2	1.05	23.4
	2	135004457	508758	1802	282.3	57	All settings nominal	OFF	73	532	258	270	6.2	1.05	23.5
	2	135004459	508244	1802	282.0	53	All settings nominal	OFF	73	532	258	271	6.2	1.05	23.4
	10	135004384	495675	1802	275.1	64	CAL High Energy muon gain, four range readout	ON	73	971	459	328	6	0.71	18.7
	10	135004386	494984	1802	274.7	51	CAL High Energy muon gain, four range readout	ON	73	972	459	328	6.1	0.71	19.0
	10	135004388	494660	1803	274.4	48	CAL High Energy muon gain, four range readout	ON	73	971	458	327	6	0.71	18.8
	10	135004390	493092	1802	273.6	61	CAL High Energy muon gain, four range readout	ON	73	972	457	327	6	0.72	18.8
	10	135004392	496658	1803	275.5	48	CAL High Energy muon gain, four range readout	ON	73	971	460	329	6.1	0.72	19.0
	10	135004394	494706	1805	274.1	59	CAL High Energy muon gain, four range readout	ON	73	971	458	327	6	0.71	18.8
	10	135004396	495579	1802	275.0	52	CAL High Energy muon gain, four range readout	ON	73	971	459	327	6.1	0.71	19.1
	10	135004398	496870	1803	275.6	73	CAL High Energy muon gain, four range readout	ON	73	973	461	329	6.1	0.71	19.0
	10	135004400	496586	1802	275.6	63	CAL High Energy muon gain, four range readout	ON	73	971	460	328	6.1	0.71	19.0
	10	135004402	498721	1805	276.3	43	CAL High Energy muon gain, four range readout	ON	73	971	462	330	6.1	0.71	18.9
	10	135004404	497827	1802	276.3	67	CAL High Energy muon gain, four range readout	ON	73	971	461	329	6.1	0.71	19.0
	10	135004406	497259	1806	275.3	49	CAL High Energy muon gain, four range readout	ON	73	972	461	329	6.1	0.71	19.0
	10	135004408	498389	1803	276.4	54	CAL High Energy muon gain, four range readout	ON	73	972	462	330	6.1	0.71	18.9
	10	135004410	499183	1802	277.0	63	CAL High Energy muon gain, four range readout	ON	73	970	462	330	6.1	0.71	18.9
	10	135004412	498044	1802	276.4	42	CAL High Energy muon gain, four range readout	ON	73	971	461	330	6.1	0.72	18.9
	10	135004414	499050	1808	276.0	59	CAL High Energy muon gain, four range readout	ON	73	971	462	330	6.1	0.71	18.9
	10	135004416	497079	1802	275.8	50	CAL High Energy muon gain, four range readout	ON	73	972	461	329	6.1	0.71	19.0
	10	135004418	496484	1803	275.4	58	CAL High Energy muon gain, four range readout	ON	73	972	460	329	6.1	0.72	19.0
	10	135004420	495507	1803	274.8	69	CAL High Energy muon gain, four range readout	ON	73	971	459	328	6.1	0.71	19.0
	10	135004423	498640	1802	276.7	48	CAL High Energy muon gain, four range readout	ON	73	972	462	329	6.1	0.71	0.0
	10	135004425	499355	1802	277.1	56	CAL High Energy muon gain, four range readout	ON	73	972	463	330	6.1	0.71	18.9
	10	135004427	497744	1802	276.2	42	CAL High Energy muon gain, four range readout	ON	73	971	461	329	6.1	0.71	19.0
	10	135004229	500120	1801	277.7	55	CAL High Energy muon gain, four range readout	ON	73	463	463	331	6.1	0.71	18.9
	10	135004431	499893	1803	277.3	41	CAL High Energy muon gain, four range readout	ON	73	971	463	330	6.1	0.71	18.9
	10	135004433	500197	1804	277.3	47	CAL High Energy muon gain, four range readout	ON	73	971	463	331	6.1	0.71	18.9
	10	135004435	500640	1801	278.0	44	CAL High Energy muon gain, four range readout	ON	73	972	464	331	6.1	0.71	18.9
	10	135004437	501755	1806	277.8	69	CAL High Energy muon gain, four range readout	ON	73	972	465	332	6.1	0.71	18.8
	10	135004439	502074	1803	278.5	40	CAL High Energy muon gain, four range readout	ON	73	971	465	332	6.1	0.71	18.8
	10	135004441	503062	1803	279.0	61	CAL High Energy muon gain, four range readout	ON	73	971	466	332	6.2	0.71	19.1
	10	135004443	503061	1802	279.2	54	CAL High Energy muon gain, four range readout	ON	73	971	466	333	6.2	0.71	19.1
	13	135004367	42960	182	236.0	3	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13180	540	702	0.542	1.30	0.8
	13	135004369	43002	183	235.0	5	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13192	541	703	0.542	1.30	0.8
	13	135004371	42882	183	234.3	9	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13180	539	701	0.538	1.30	0.8
	13	135004373	143051	604	236.8	12	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13502	1842	2337	1.8	1.27	0.8
	13	135004375	142866	604	236.5	25	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13505	1840	2390	1.8	1.30	0.8
	13	135004377	139708	610	229.0	14	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13510	1800	2337	1.7	1.30	0.7
	13	135004379	143026	605	236.4	15	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13504	1842	2394	1.8	1.30	0.8
	13	135004381	140561	611	230.1	11	Zero suppression OFF, CAL High Energy muon gain, four range readout	ON	73	13510	1811	2351	1.7	1.30	0.7