

Two Tower Runs – EngineeringModel v5r0608pt

E2E ID	Run ID	Events	Time	Trigger		Description	TEM Diag	Event										
				Rate	Errors			1 track (%)	Size (Kbytes)	Raw (MBytes)	Digi (MBytes)	Recon (GBytes)	Digi/Raw	Recon/Digi				
1	1	135002052	293710	3601	81.6	20												
	3						OFF	78	336	94	128	3	1.36	24.0				
							ON											
2	1	135002114	288307	3601	80.1	25		ON	78	444	122	138	2.9	1.13	21.5			
	2	135002116	288040	3601	80.0	22		ON	78	444	122	138	2.9	1.13	21.5			
	3	135002054	296055	3601	82.2	17		ON	77	443	125	144	3	1.15	21.3			
	6	135002057	291861	3601	81.0	51		ON	79	442	123	139	3	1.13	22.1			
	7	135002103	292092	3601	81.1	51		ON	78	442	123	134	3	1.09	22.9			
3	1	135002105	289186	3601	80.3	21		ON	79	442	122	138	3	1.13	22.3			
	2	135002107	3048	3601	0.8	18		ON	17	550	1.6	2.1	0.031	1.31	15.1			
4	1	135002120	318172	3601	88.4	30		ON	69	428	130	142	2.9	1.09	20.9			
	2	135002128	287750	3601	79.9	21		ON	69	430	118	130	2.6	1.10	20.5			
	3	135002132	258406	3602	71.7	18		ON	69	430	106	117	2.3	1.10	20.1			
	4	135002172	213690	3601	59.3	17		ON	69	432	88	98	1.9	1.11	19.9			
5	3	135002164	226936	3601	63.0	27		ON	77	444	96	113	2.3	1.18	20.8			
	6	135002166	225811	3601	62.7	48		ON	78	441	95	112	2.3	1.18	21.0			
	7	135002168	226024	3601	62.8	61		ON	78	441	95	108	2.3	1.14	21.8			
7	1	135002109	125965	1565	80.5	10		ON	78	1207	145	282	1.3	1.94	4.7			
	1	135002110	125965	1553	81.1	14		ON	78	1207	145	282	1.3	1.94	4.7			
	1	135002111	39188	486	80.6	4		ON	78	1204	45	88	0.409	1.96	4.8			
8	6	135002122	43094	830	51.9	3		ON	69	3504	144	187	0.403	1.30	2.2			
	6	135002123	43096	826	52.2	6		ON	69	3504	144	187	0.4	1.30	2.2			
	6	135002124	43099	837	51.5	4		ON	69	3503	144	187	0.399	1.30	2.2			
	6	135002125	43103	831	51.9	2		ON	69	3503	144	187	0.397	1.30	2.2			
	6	135002126	14549	283	51.4	0		ON	68	3532	49	63	0.134	1.29	2.2			
	8	135002170	40707	3602	11.3	0		ON	69	3503	136	177	0.376	1.30	2.2			
B	2	135002134	462678	5743	80.6	39		OFF	78	338	149	202	4.7	1.36	23.8			
	2	135002135	462800	5745	80.6	41		OFF	78	338	149	202	4.7	1.36	23.8			
	2	135002136	234666	2916	80.5	19		OFF	79	335	75	103	2.4	1.37	23.9			
10	135002139	322946	4080	79.2	15		ON	78	477	147	165	3.3	1.12	20.5				
10	135002140	322604	4967	64.9	26		ON	78	478	147	166	3.3	1.13	20.4				
10	135002141	322668	4081	79.1	25		ON	78	478	147	166	3.3	1.13	20.4				
10	135002142	322826	4066	79.4	24		ON	78	477	147	165	3.3	1.12	20.5				
10	135002143	322933	4064	79.5	28		ON	78	477	147	165	3.3	1.12	20.5				
10	135002144	323020	4075	79.3	19		ON	78	477	147	165	3.3	1.12	20.5				
10	135002145	322897	4067	79.4	24		ON	78	477	147	165	3.3	1.12	20.5				
10	135002146	322894	4072	79.3	21		ON	78	477	147	165	3.3	1.12	20.5				
10	135002147	322899	4081	79.1	25		ON	78	477	147	165	3.3	1.12	20.5				
10	135002148	322577	4071	79.2	23		ON	78	478	147	165	3.3	1.12	20.5				
10	135002149	197779	2488	79.5	15		ON	79	477	90	101	2	1.12	20.3				
10	135002151	322852	4058	79.6	17		ON	78	477	147	165	3.3	1.12	20.5				
10	135002152	322788	4060	79.5	31		ON	78	478	147	165	3.3	1.12	20.5				
10	135002153	213366	2686	79.4	15		ON	78	477	97	109	2.2	1.12	20.7				
13	135002156	42922	566	75.8			ON	78	3493	143	188	0.448	1.31	2.4				

2	135002107	3048	3601	0.8	18	Only CAL_LO set to 100 MeV is allowed to open window	ON	17	550	1.6	2.1	0.031	1.31	15.1	
4	1	135002120	318172	3601	88.4	30	Overlay rate of 1 kHz	ON	69	428	130	142	2.9	1.09	20.9
	13	135002157	42919	572	75.0	3CAL High Energy muon gain, Zero suppression OFF, four range readout with Mu telescope	ON	78	3494	143	188	0.451	1.31	2.5	
	13	135002158	42924	566	75.8	2CAL High Energy muon gain, Zero suppression OFF, four range readout with Mu telescope	ON	79	3493	143	188	0.453	1.31	2.5	
	13	135002159	42922	566	75.8	7CAL High Energy muon gain, Zero suppression OFF, four range readout with Mu telescope	ON	78	3493	143	188	0.452	1.31	2.5	
	13	135002160	42929	564	76.1	2CAL High Energy muon gain, Zero suppression OFF, four range readout with Mu telescope	ON	78	3493	143	188	0.449	1.31	2.4	
	13	135002161	42925	569	75.4	2CAL High Energy muon gain, Zero suppression OFF, four range readout with Mu telescope	ON	78	3493	143	188	0.45	1.31	2.5	
	13	135002162	15500	207	74.9	1CAL High Energy muon gain, Zero suppression OFF, four range readout with Mu telescope	ON	78	3518	52	68	0.163	1.31	2.5	