

NRL 2006

E2E ID	Run ID	Events	Time	Trigger Rate	TKR FIFO full	Description	TEM 1 track Diag	track (%)	Event Size (Bytes)	"Raw" (Mbytes)	Digi (Mbytes)	Recon (Gbytes)	Digi/Raw	Recon/Digi	
<b>Post-TVAC – Open Door</b>															
22x	77009993	26615	1800	14.8	11	GammaFilter, no periodic trigger, Horizontal	OFF	55	1064	27	13	0.01	0.48	0.8	
22x	77010025	26745	1800	14.9	12	GammaFilter, no periodic trigger, Horizontal	OFF	55	1059	27	13	0.01	0.48	0.8	
22x	77010026	26817	1800	14.9	17	GammaFilter, no periodic trigger, Horizontal	OFF	54	1056	27	13	0.01	0.48	0.8	
22x	77010094	26520	1800	14.7	10	GammaFilter, no periodic trigger, Horizontal	OFF	54	1068	27	13	0.01	0.48	0.8	
22x	77010095	26224	1800	14.6	16	GammaFilter, no periodic trigger, Horizontal	OFF	55	1080	27	13	0.01	0.48	0.8	
22x	77010143	26330	1800	14.6	15	GammaFilter, no periodic trigger, Horizontal	OFF	55	1075	27	13	0.01	0.48	0.8	
22x	77010158	26375	1800	14.7	6	GammaFilter, no periodic trigger, Horizontal	OFF	54	1073	27	13	0.01	0.48	0.8	
22x	77010175	26122	1800	14.5	15	GammaFilter, no periodic trigger, Horizontal	OFF	55	1084	27	13	0.01	0.48	0.8	
22x	77009994	440267	1800	244.6	133	Horizontal	OFF	66	2134	896	873	3.2	0.97	3.8	
22x	77010027	440476	1800	244.7	105	Horizontal	OFF	66	2133	896	874	3.2	0.98	3.7	
22x	77010028	440808	1800	244.9	130	Horizontal	OFF	66	2131	896	874	3.2	0.98	3.7	
22x	77010029	439538	1800	244.2	125	Horizontal	OFF	66	2135	895	872	3.2	0.97	3.8	
22x	77010030	439345	1800	244.1	123	Horizontal	OFF	66	2134	894	872	3.2	0.98	3.8	
22x	77010096	438794	1800	243.8	136	Horizontal	OFF	66	2136	894	872	3.2	0.98	3.8	
22x	77010097	438298	1800	243.5	129	Horizontal	OFF	66	2136	893	872	3.2	0.98	3.8	
22x	77010098	438082	1800	243.4	125	Horizontal	OFF	66	2137	893	871	3.2	0.98	3.8	
22x	77010099	438676	1800	243.7	118	Horizontal	OFF	66	2137	894	872	3.2	0.98	3.8	
22x	77010144	439998	1800	244.4	129	Horizontal	OFF	66	2133	895	875	3.2	0.98	3.7	
22x	77010159	441563	1800	245.3	140	Horizontal	OFF	66	2130	897	876	3.2	0.98	3.7	
22x	77010176	442577	1800	245.9	118	Horizontal	OFF	66	2128	898	877	3.2	0.98	3.7	
77x	77010212	437522	1800	243.1	104	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2159	901	881	3.2	0.98	3.7	
77x	77010213	438127	1800	243.4	120	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2159	902	883	3.2	0.98	3.7	
77x	77010214	439012	1800	243.9	122	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2159	904	886	3.2	0.98	3.7	
77x	77010215	438181	1800	243.4	119	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2161	903	884	3.2	0.98	3.7	
77x	77010216	438094	1800	243.4	115	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2161	903	883	3.2	0.98	3.7	
77x	77010217	438758	1800	243.8	110	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2158	903	884	3.2	0.98	3.7	
77x	77010218	437162	1800	242.9	116	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2164	902	883	3.2	0.98	3.7	
77x	77010219	436633	1800	242.6	119	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2164	901	883	3.2	0.98	3.7	
77x	77010220	438663	1800	243.7	136	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2159	903	884	3.2	0.98	3.7	
77x	77010221	437150	1800	242.9	115	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2164	902	883	3.2	0.98	3.7	
77x	77010222	438023	1800	243.3	126	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2162	903	885	3.2	0.98	3.7	
77x	77010223	438632	1800	243.7	135	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2161	904	886	3.2	0.98	3.7	
77x	77010224	438854	1800	243.8	126	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2160	904	885	3.2	0.98	3.7	
77x	77010225	438008	1800	243.3	142	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2159	902	884	3.2	0.98	3.7	
77x	77010226	437750	1800	243.2	123	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2163	903	884	3.2	0.98	3.7	
77x	77010227	438111	1800	243.4	122	Cal muon gain, TKR&&ROI in 4-range readout, Horizontal	OFF	66	2159	902	882	3.2	0.98	3.7	

80x	77010239	25440	1800	14.1	14	5kHz external trigger, Gamma filter, no periodic trigger, Horizontal	OFF	55	1072	26	13	0.01	0.50	0.8
80x	77010251	25706	1800	14.3	15	5kHz external trigger, Gamma filter, no periodic trigger, Horizontal	OFF	55	1061	26	14	0.01	0.54	0.7
80x	77010263	25748	1800	14.3	10	5kHz external trigger, Gamma filter, no periodic trigger, Horizontal	OFF	56	1059	26	14	0.01	0.54	0.7
80x	77010277	25616	1800	14.2	9	5kHz external trigger, Gamma filter, no periodic trigger, Horizontal	OFF	56	1064	26	13	0.01	0.50	0.8
80x	77010250	8837	612	14.4	5	5kHz external trigger, Gamma filter, no periodic trigger, Horizontal	OFF	56	1080	9.1	4.7	0.01	0.52	2.2
80x	77010262	8836	612	14.4	4	5kHz external trigger, Gamma filter, no periodic trigger, Horizontal	OFF	56	1080	9.1	4.7	0.01	0.52	2.2
80x	77010276	8712	612	14.2	4	5kHz external trigger, Gamma filter, no periodic trigger, Horizontal	OFF	56	1083	9	4.7	0.01	0.52	2.2
80x	77010238	149309	612	244.0	42	Horizontal	OFF	66	2135	304	297	0.01	0.98	0.0