

NRL 2006

E2E ID	Run ID	Events	Time	Trigger Rate	TKR FIFO full	Description	TEM 1 track Diag	1 track (%)	Event Size (Bytes)	"Raw" (Mbytes)	Digi (Mbytes)	Recon (Gbytes)	Digi/Raw	Recon/Digi
Hot (4) To Cold (4) Functional And Performance Testing														
22x	77009527	26254	1800	14.6	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1078	27	13	0.01	0.48	0.8
22x	77009532	25993	1800	14.4	11	GammaFilter, no periodic trigger, Horizontal	OFF	54	1089	27	13	0.01	0.48	0.8
22x	77009537	25932	1800	14.4	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1051	26	13	0.01	0.50	0.8
22x	77009541	25832	1800	14.4	15	GammaFilter, no periodic trigger, Horizontal	OFF	54	1055	26	13	0.01	0.50	0.8
22x	77009557	24853	1800	13.8	12	GammaFilter, no periodic trigger, Horizontal	OFF	54	1055	25	12	0.01	0.48	0.9
22x	77009561	24531	1800	13.6	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1069	25	12	0.01	0.48	0.9
22x	77009565	24696	1800	13.7	11	GammaFilter, no periodic trigger, Horizontal	OFF	54	1061	25	12	0.01	0.48	0.9
22x	77009569	24498	1800	13.6	12	GammaFilter, no periodic trigger, Horizontal	OFF	54	1070	25	12	0.01	0.48	0.9
22x	77009528	437460	1800	243.0	129	Horizontal	OFF	66	2140	893	878	3.2	0.98	3.7
22x	77009529	437521	1800	243.1	120	Horizontal	OFF	66	2140	893	877	3.2	0.98	3.7
22x	77009530	439153	1800	244.0	115	Horizontal	OFF	66	2137	895	879	3.2	0.98	3.7
22x	77009533	437948	1800	243.3	116	Horizontal	OFF	66	2140	894	878	3.2	0.98	3.7
22x	77009534	437462	1800	243.0	120	Horizontal	OFF	66	2140	893	877	3.2	0.98	3.7
22x	77009535	437518	1800	243.1	124	Horizontal	OFF	66	2143	894	878	3.2	0.98	3.7
22x	77009538	437731	1800	243.2	136	Horizontal	OFF	66	2139	893	876	3.2	0.98	3.7
22x	77009539	437888	1800	243.3	127	Horizontal	OFF	66	2138	893	876	3.2	0.98	3.7
22x	77009540	438869	1800	243.8	112	Horizontal	OFF	66	2136	894	876	3.2	0.98	3.7
22x	77009542	438070	1800	243.4	127	Horizontal	OFF	66	2140	894	877	3.2	0.98	3.7
22x	77009558	441807	1800	245.4	118	Horizontal	OFF	65	2129	897	874	3.2	0.97	3.7
22x	77009559	442386	1800	245.8	128	Horizontal	OFF	66	2126	897	874	3.2	0.97	3.7
22x	77009560	441870	1800	245.5	104	Horizontal	OFF	66	2126	896	873	3.2	0.97	3.8
22x	77009562	440887	1800	244.9	133	Horizontal	OFF	66	2131	896	873	3.2	0.97	3.8
22x	77009563	443438	1800	246.4	106	Horizontal	OFF	66	2123	898	874	3.2	0.97	3.7
22x	77009564	441898	1800	245.5	114	Horizontal	OFF	66	2126	896	873	3.2	0.97	3.8
22x	77009566	441136	1800	245.1	100	Horizontal	OFF	66	2130	896	873	3.2	0.97	3.8
22x	77009567	441292	1800	245.2	121	Horizontal	OFF	65	2127	895	872	3.2	0.97	3.8
22x	77009568	440892	1800	244.9	126	Horizontal	OFF	65	2129	895	873	3.2	0.98	3.8
22x	77009570	439908	1800	244.4	107	Horizontal	OFF	65	2133	895	873	3.2	0.98	3.8
Cold (4) Plateau Functional And Performance Testing														
22x	77009605	24526	1800	13.6	9	GammaFilter, no periodic trigger, Horizontal	OFF	54	1069	25	12	0.01	0.48	0.9
22x	77009606	24723	1800	13.7	11	GammaFilter, no periodic trigger, Horizontal	OFF	54	1060	25	12	0.01	0.48	0.9
22x	77009683	25059	1800	13.9	8	GammaFilter, no periodic trigger, Horizontal	OFF	54	1046	25	12	0.01	0.48	0.9

22x	77009694	24928	1800	13.8	16	GammaFilter, no periodic trigger, Horizontal	OFF	54	1052	25	12	0.01	0.48	0.9
22x	77009712	25446	1800	14.1	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1071	26	12	0.01	0.46	0.9
22x	77009730	24927	1800	13.8	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1052	25	12	0.01	0.48	0.9
22x	77009764	25235	1800	14.0	10	GammaFilter, no periodic trigger, Horizontal	OFF	54	1080	26	12	0.01	0.46	0.9
22x	77009765	25055	1800	13.9	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1088	26	12	0.01	0.46	0.9
22x	77009607	442642	1800	245.9	114	Horizontal	OFF	65	2125	897	873	3.2	0.97	3.8
22x	77009608	442303	1800	245.7	102	Horizontal	OFF	65	2124	896	872	3.2	0.97	3.8
22x	77009609	441261	1800	245.1	121	Horizontal	OFF	65	2129	896	873	3.2	0.97	3.8
22x	77009610	441908	1800	245.5	108	Horizontal	OFF	66	2140	902	877	3.2	0.97	3.7
22x	77009684	447287	1800	248.5	112	Horizontal	OFF	65	2115	902	877	3.2	0.97	3.7
22x	77009695	447748	1800	248.7	112	Horizontal	OFF	65	2112	902	877	3.2	0.97	3.7
22x	77009713	447047	1800	248.4	107	Horizontal	OFF	65	2116	902	877	3.2	0.97	3.7
22x	77009731	446987	1800	248.3	122	Horizontal	OFF	65	2116	902	878	3.2	0.97	3.7
22x	77009766	448511	1800	249.2	136	Horizontal	OFF	65	2111	903	877	3.2	0.97	3.7
22x	77009767	449094	1800	249.5	112	Horizontal	OFF	65	2111	904	878	3.2	0.97	3.7
22x	77009768	448592	1800	249.2	133	Horizontal	OFF	65	2111	903	876	3.2	0.97	3.7
22x	77009769	450948	1800	250.5	139	Horizontal	OFF	65	2107	906	879	3.2	0.97	3.7
71x	77009788	446407	1800	248.0	129	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2140	911	884	3.2	0.97	3.7
71x	77009789	447133	1800	248.4	104	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2139	912	884	3.2	0.97	3.7
71x	77009790	445084	1800	247.3	118	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2144	910	884	3.2	0.97	3.7
71x	77009791	446198	1800	247.9	100	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2141	911	883	3.2	0.97	3.7
71x	77009792	445781	1800	247.7	125	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2141	910	883	3.2	0.97	3.7
71x	77009793	444928	1800	247.2	113	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2142	909	882	3.2	0.97	3.7
71x	77009794	445251	1800	247.4	127	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2143	910	883	3.2	0.97	3.7
71x	77009795	446291	1800	247.9	133	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2140	911	885	3.2	0.97	3.7
71x	77009796	445560	1800	247.5	136	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2139	909	882	3.2	0.97	3.7
71x	77009797	445491	1800	247.5	126	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2142	910	884	3.2	0.97	3.7
71x	77009798	445032	1800	247.2	128	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2142	909	883	3.2	0.97	3.7
71x	77009799	445872	1800	247.7	114	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2142	911	884	3.2	0.97	3.7
71x	77009800	444853	1800	247.1	111	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2143	909	883	3.2	0.97	3.7
71x	77009801	444553	1800	247.0	117	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2144	909	883	3.2	0.97	3.7
71x	77009802	445046	1800	247.2	120	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2144	910	884	3.2	0.97	3.7
71x	77009803	445011	1800	247.2	126	CAL muon gain, TKR&ROI was 4-range readout, Horizontal	OFF	65	2144	910	884	3.2	0.97	3.7