

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
Cold (4) To Hot (5) Functional And Performance Testing														
22x	77009807	24762	1800	13.8	19	GammaFilter, no periodic trigger, Horizontal	OFF	54	1059	25	12	0.01	0.48	0.9
22x	77009811	24928	1800	13.8	13	GammaFilter, no periodic trigger, Horizontal	OFF	53	1052	25	12	0.01	0.48	0.9
22x	77009815	24833	1800	13.8	10	GammaFilter, no periodic trigger, Horizontal	OFF	54	1056	25	12	0.01	0.48	0.9
22x	77009819	24934	1800	13.9	21	GammaFilter, no periodic trigger, Horizontal	OFF	54	1051	25	12	0.01	0.48	0.9
22x	77009836	24928	1800	13.8	9	GammaFilter, no periodic trigger, Horizontal	OFF	54	1052	25	12	0.01	0.48	0.9
22x	77009841	25306	1800	14.1	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1077	26	12	0.01	0.46	0.9
22x	77009850	25182	1800	14.0	11	GammaFilter, no periodic trigger, Horizontal	OFF	53	1083	26	13	0.01	0.50	0.8
22x	77009858	25489	1800	14.2	18	GammaFilter, no periodic trigger, Horizontal	OFF	54	1070	26	13	0.01	0.50	0.8
22x	77009866	25466	1800	14.1	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1071	26	13	0.01	0.50	0.8
22x	77009874	25790	1800	14.3	15	GammaFilter, no periodic trigger, Horizontal	OFF	55	1057	26	13	0.01	0.50	0.8
22x	77009882	25948	1800	14.4	19	GammaFilter, no periodic trigger, Horizontal	OFF	55	1091	27	13	0.01	0.48	0.8
22x	77009887	25547	1800	14.2	15	GammaFilter, no periodic trigger, Horizontal	OFF	55	1067	26	13	0.01	0.50	0.8
22x	77009891	25636	1800	14.2	10	GammaFilter, no periodic trigger, Horizontal	OFF	54	1104	27	13	0.01	0.48	0.8
22x	77009899	25960	1800	14.4	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1091	27	13	0.01	0.48	0.8
22x	77009808	443670	1800	246.5	112	Horizontal	OFF	65	2122	898	876	3.2	0.98	3.7
22x	77009809	443838	1800	246.6	115	Horizontal	OFF	65	2122	898	876	3.2	0.98	3.7
22x	77009810	444083	1800	246.7	120	Horizontal	OFF	65	2120	898	875	3.2	0.97	3.7
22x	77009812	443485	1800	246.4	132	Horizontal	OFF	65	2123	898	875	3.2	0.97	3.7
22x	77009813	443626	1800	246.5	138	Horizontal	OFF	65	2123	898	874	3.2	0.97	3.7
22x	77009814	442073	1800	245.6	127	Horizontal	OFF	65	2128	897	874	3.2	0.97	3.7
22x	77009816	441922	1800	245.5	129	Horizontal	OFF	65	2128	897	873	3.2	0.97	3.8
22x	77009817	441720	1800	245.4	117	Horizontal	OFF	65	2127	896	871	3.2	0.97	3.8
22x	77009818	441804	1800	245.4	116	Horizontal	OFF	66	2127	896	871	3.2	0.97	3.8
22x	77009820	441292	1800	245.2	109	Horizontal	OFF	66	2129	896	872	3.2	0.97	3.8
22x	77009821	439515	1800	244.2	128	Horizontal	OFF	66	2133	894	870	3.2	0.97	3.8
22x	77009822	439647	1800	244.2	97	Horizontal	OFF	66	2132	894	871	3.2	0.97	3.8
22x	77009837	440199	1800	244.6	128	Horizontal	OFF	66	2132	895	873	3.2	0.98	3.8
22x	77009839	441457	1800	245.3	128	Horizontal	OFF	66	2128	896	875	3.2	0.98	3.7
22x	77009840	440628	1800	244.8	114	Horizontal	OFF	66	2130	895	875	3.2	0.98	3.7
22x	77009843	441035	1800	245.0	115	Horizontal	OFF	66	2130	896	876	3.2	0.98	3.7
22x	77009846	440540	1800	244.7	105	Horizontal	OFF	66	2130	895	875	3.2	0.98	3.7
22x	77009847	440134	1800	244.5	121	Horizontal	OFF	66	2132	895	876	3.2	0.98	3.7
22x	77009851	438910	1800	243.8	101	Horizontal	OFF	66	2136	894	876	3.2	0.98	3.7
22x	77009854	438175	1800	243.4	110	Horizontal	OFF	66	2137	893	875	3.2	0.98	3.7
22x	77009855	438562	1800	243.6	118	Horizontal	OFF	66	2138	894	877	3.2	0.98	3.7
22x	77009859	437835	1800	243.2	87	Horizontal	OFF	66	2139	893	875	3.2	0.98	3.7
22x	77009862	437479	1800	243.0	131	Horizontal	OFF	66	2140	893	876	3.2	0.98	3.7
22x	77009863	435791	1800	242.1	123	Horizontal	OFF	66	2144	891	874	3.2	0.98	3.7
22x	77009867	437315	1800	243.0	140	Horizontal	OFF	66	2141	893	877	3.2	0.98	3.7

22x	77009870	436749	1800	242.6	141	Horizontal	OFF	66	2142	892	876	3.2	0.98	3.7
22x	77009871	435730	1800	242.1	134	Horizontal	OFF	66	2144	891	874	3.2	0.98	3.7
22x	77009875	437399	1800	243.0	108	Horizontal	OFF	66	2141	893	876	3.2	0.98	3.7
22x	77009878	435867	1800	242.1	136	Horizontal	OFF	66	2144	891	875	3.2	0.98	3.7
22x	77009879	436493	1800	242.5	104	Horizontal	OFF	66	2143	892	876	3.2	0.98	3.7
22x	77009884	436014	1800	242.2	109	Horizontal	OFF	66	2145	892	876	3.2	0.98	3.7
22x	77009888	436248	1800	242.4	123	Horizontal	OFF	66	2144	892	877	3.2	0.98	3.7
22x	77009892	434420	1800	241.3	109	Horizontal	OFF	66	2146	889	874	3.2	0.98	3.7
22x	77009895	436661	1800	242.6	125	Horizontal	OFF	66	2142	892	877	3.2	0.98	3.7
22x	77009896	435069	1800	241.7	111	Horizontal	OFF	66	2145	890	877	3.2	0.99	3.7
22x	77009903	436887	1800	242.7	121	Horizontal	OFF	66	2141	892	878	3.2	0.98	3.7
22x	77009904	436391	1800	242.4	140	Horizontal	OFF	66	2143	892	878	3.2	0.98	3.7
22x	77009925	434428	1800	241.3	121	Horizontal	OFF	66	2148	890	878	3.2	0.99	3.7
22x	77009927	434522	1800	241.4	117	Horizontal	OFF	66	2148	890	878	3.2	0.99	3.7
22x	77009928	434396	1800	241.3	120	Horizontal	OFF	66	2148	890	878	3.2	0.99	3.7
22x	77009931	436015	1800	242.2	136	Horizontal	OFF	66	2143	891	879	3.2	0.99	3.7
22x	77009932	435405	1800	241.9	124	Horizontal	OFF	66	2146	891	878	3.2	0.99	3.7
22x	77009945	438414	1800	243.6	104	Horizontal	OFF	66	2138	894	882	3.2	0.99	3.7
22x	77009946	435917	1800	242.2	129	Horizontal	OFF	66	2146	892	879	3.2	0.99	3.7
22x	77009949	438255	1800	243.5	129	Horizontal	OFF	66	2137	893	879	3.2	0.98	3.7
22x	77009952	436815	1800	242.7	126	Horizontal	OFF	66	2148	895	885	3.2	0.99	3.7
22x	77009954	437257	1800	242.9	111	Horizontal	OFF	66	2144	894	883	3.2	0.99	3.7