

NRL 2006

E2E ID	Run ID	Events	Time	Trigger Rate	TKR FIFO full	Description	TEM Diag	1 track (%)	Event Size (Bytes)	"Raw" (Mbytes)	Digi (Mbytes)	Recon (Gbytes)	Digi/Raw	Recon/Digi
Hot (3) To Cold (3) Functional And Performance Testing														
22x	77009085	26339	1800	14.6	11	GammaFilter, no periodic trigger, Horizontal	OFF	54	1075	27	13	0.01	0.48	0.8
22x	77009091	26316	1800	14.6	8	GammaFilter, no periodic trigger, Horizontal	OFF	54	1076	27	13	0.01	0.48	0.8
22x	77009096	25859	1800	14.4	9	GammaFilter, no periodic trigger, Horizontal	OFF	54	1054	26	13	0.01	0.50	0.8
22x	77009100	25742	1800	14.3	16	GammaFilter, no periodic trigger, Horizontal	OFF	54	1059	26	13	0.01	0.50	0.8
22x	77009117	25207	1800	14.0	11	GammaFilter, no periodic trigger, Horizontal	OFF	55	1082	26	12	0.01	0.46	0.9
22x	77009122	25154	1800	14.0	11	GammaFilter, no periodic trigger, Horizontal	OFF	54	1084	26	12	0.01	0.46	0.9
22x	77009126	25027	1800	13.9	10	GammaFilter, no periodic trigger, Horizontal	OFF	54	1089	26	12	0.01	0.46	0.9
22x	77009130	25075	1800	13.9	11	GammaFilter, no periodic trigger, Horizontal	OFF	53	1087	26	12	0.01	0.46	0.9
22x	77009134	24828	1800	13.8	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1056	25	12	0.01	0.48	0.9
22x	77009087	439460	1800	244.1	139	Horizontal	OFF	66	2140	897	879	3.2	0.98	3.7
22x	77009089	440863	1800	244.9	106	Horizontal	OFF	66	2133	897	879	3.2	0.98	3.7
22x	77009090	439356	1800	244.1	124	Horizontal	OFF	66	2138	896	878	3.2	0.98	3.7
22x	77009092	439392	1800	244.1	99	Horizontal	OFF	66	2136	895	878	3.2	0.98	3.7
22x	77009093	439321	1800	244.1	114	Horizontal	OFF	66	2134	894	876	3.2	0.98	3.7
22x	77009095	439331	1800	244.1	115	Horizontal	OFF	66	2134	894	876	3.2	0.98	3.7
22x	77009097	438192	1800	243.4	120	Horizontal	OFF	66	2137	893	875	3.2	0.98	3.7
22x	77009098	439519	1800	244.2	132	Horizontal	OFF	66	2133	894	876	3.2	0.98	3.7
22x	77009099	438398	1800	243.6	102	Horizontal	OFF	66	2136	893	875	3.2	0.98	3.7
22x	77009118	442803	1800	246.0	125	Horizontal	OFF	66	2124	897	874	3.2	0.97	3.7
22x	77009119	442605	1800	245.9	103	Horizontal	OFF	66	2125	897	873	3.2	0.97	3.8
22x	77009120	444468	1800	246.9	119	Horizontal	OFF	66	2121	899	875	3.2	0.97	3.7
22x	77009123	442086	1800	245.6	122	Horizontal	OFF	66	2125	896	873	3.2	0.97	3.8
22x	77009124	444023	1800	246.7	129	Horizontal	OFF	66	2123	899	875	3.2	0.97	3.7
22x	77009125	444591	1800	247.0	131	Horizontal	OFF	66	2120	899	876	3.2	0.97	3.7
22x	77009127	443208	1800	246.2	127	Horizontal	OFF	65	2125	898	874	3.2	0.97	3.7
22x	77009128	444111	1800	246.7	126	Horizontal	OFF	65	2123	899	876	3.2	0.97	3.7
22x	77009129	442625	1800	245.9	146	Horizontal	OFF	66	2127	898	875	3.2	0.97	3.7
22x	77009131	442998	1800	246.1	117	Horizontal	OFF	65	2126	898	875	3.2	0.97	3.7
22x	77009132	442265	1800	245.7	127	Horizontal	OFF	65	2127	897	875	3.2	0.98	3.7
22x	77009133	442971	1800	246.1	141	Horizontal	OFF	65	2126	898	875	3.2	0.97	3.7
22x	77009135	441996	1800	245.6	115	Horizontal	OFF		2128	897	874		0.97	0.0
Cold (3) Plateau Functional And Performance Testing														
22x	77009154	25130	1800	14.0	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1085	26	12	0.01	0.46	0.9
22x	77009183	25262	1800	14.0	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1079	26	12	0.01	0.46	0.9

80x	77009152	24851	1800	13.8	15	GammaFilter, no periodic trigger, Horizontal	OFF	55	1055	25	13	0.01	0.52	0.8
80x	77009214	25144	1800	14.0	14	GammaFilter, no periodic trigger, Horizontal	OFF	55	1084	26	13	0.01	0.50	0.8
80x	77009225	25198	1800	14.0	12	GammaFilter, no periodic trigger, Horizontal	OFF	55	1082	26	13	0.01	0.50	0.8
80x	77009226	25061	1800	13.9	18	GammaFilter, no periodic trigger, Horizontal	OFF	55	1088	26	13	0.01	0.50	0.8
80x	77009227	25289	1800	14.0	11	GammaFilter, no periodic trigger, Horizontal	OFF	56	1078	26	13	0.01	0.50	0.8
80x	77009238	24937	1800	13.9	10	GammaFilter, no periodic trigger, Horizontal	OFF	56	1093	26	13	0.01	0.50	0.8
80x	77009239	24942	1800	13.9	17	GammaFilter, no periodic trigger, Horizontal	OFF	55	1093	26	13	0.01	0.50	0.8
80x	77009240	25285	1800	14.0	15	GammaFilter, no periodic trigger, Horizontal	OFF	56	1078	26	13	0.01	0.50	0.8