

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
Cold (3) To Hot (4) Functional And Performance Testing														
22x	77009251	25317	1800	14.1	12	GammaFilter, no periodic trigger, Horizontal	OFF	54	1077	26	12	0.01	0.46	0.9
22x	77009255	25108	1800	13.9	12	GammaFilter, no periodic trigger, Horizontal	OFF	54	1086	26	12	0.01	0.46	0.9
22x	77009259	25499	1800	14.2	23	GammaFilter, no periodic trigger, Horizontal	OFF	54	1069	26	13	0.01	0.50	0.8
22x	77009260	25470	1800	14.2	7	GammaFilter, no periodic trigger, Horizontal	OFF	54	1070	26	12	0.01	0.46	0.9
22x	77009263	25591	1800	14.2	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1065	26	12	0.01	0.46	0.9
22x	77009267	25915	1800	14.4	16	GammaFilter, no periodic trigger, Horizontal	OFF	54	1052	26	13	0.01	0.50	0.8
22x	77009271	25798	1800	14.3	16	GammaFilter, no periodic trigger, Horizontal	OFF	54	1057	26	12	0.01	0.46	0.9
22x	77009275	25964	1800	14.4	8	GammaFilter, no periodic trigger, Horizontal	OFF	54	1050	26	13	0.01	0.50	0.8
22x	77009279	26156	1800	14.5	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1082	27	13	0.01	0.48	0.8
22x	77009284	26574	1800	14.8	11	GammaFilter, no periodic trigger, Horizontal	OFF	54	1065	27	13	0.01	0.48	0.8
22x	77009290	26125	1800	14.5	10	GammaFilter, no periodic trigger, Horizontal	OFF	54	1084	27	13	0.01	0.48	0.8
22x	77009294	26201	1800	14.6	11	GammaFilter, no periodic trigger, Horizontal	OFF	54	1081	27	13	0.01	0.48	0.8
22x	77009310	26571	1800	14.8	8	GammaFilter, no periodic trigger, Horizontal	OFF	54	1066	27	13	0.01	0.48	0.8
22x	77009314	26486	1800	14.7	17	GammaFilter, no periodic trigger, Horizontal	OFF	54	1069	27	13	0.01	0.48	0.8
22x	77009318	26616	1800	14.8	15	GammaFilter, no periodic trigger, Horizontal	OFF	54	1064	27	13	0.01	0.48	0.8
22x	77009252	446709	1800	248.2	117	Horizontal	OFF	65	2115	901	875	3.2	0.97	3.7
22x	77009253	445827	1800	247.7	111	Horizontal	OFF	65	2117	900	875	3.2	0.97	3.7
22x	77009254	444831	1800	247.1	113	Horizontal	OFF	65	2119	899	875	3.2	0.97	3.7
22x	77009256	446368	1800	248.0	117	Horizontal	OFF	65	2117	901	877	3.2	0.97	3.7
22x	77009257	445728	1800	247.6	121	Horizontal	OFF	65	2120	901	866	3.2	0.96	3.8
22x	77009258	445526	1800	247.5	133	Horizontal	OFF	65	2118	900	875	3.2	0.97	3.7
22x	77000261	445433	1800	247.5	114	Horizontal	OFF	65	2119	900	874	3.2	0.97	3.7
22x	77009262	443764	1800	246.5	106	Horizontal	OFF	65	2122	898	872	3.2	0.97	3.8
22x	77009264	444473	1800	246.9	135	Horizontal	OFF	66	2121	899	873	3.2	0.97	3.8
22x	77009265	444718	1800	247.1	111	Horizontal	OFF	66	2122	900	874	3.2	0.97	3.7
22x	77009266	443350	1800	246.3	133	Horizontal	OFF	66	2126	899	875	3.2	0.97	3.7
22x	77009268	443335	1800	246.3	122	Horizontal	OFF	66	2124	898	874	3.2	0.97	3.7
22x	77009269	444476	1800	246.9	136	Horizontal	OFF	66	2123	900	875	3.2	0.97	3.7
22x	77009270	445139	1800	247.3	107	Horizontal	OFF	66	2120	900	876	3.2	0.97	3.7
22x	77009272	444127	1800	246.7	128	Horizontal	OFF	66	2123	899	876	3.2	0.97	3.7
22x	77009273	445144	1800	247.3	120	Horizontal	OFF	66	2120	900	877	3.2	0.97	3.7
22x	77009274	444889	1800	247.2	118	Horizontal	OFF	66	2124	901	878	3.2	0.97	3.7
22x	77009276	445408	1800	247.4	125	Horizontal	OFF	66	2121	901	879	3.2	0.98	3.7
22x	77009277	446077	1800	247.8	124	Horizontal	OFF	66	2120	902	878	3.2	0.97	3.7
22x	77009278	445047	1800	247.2	120	Horizontal	OFF	66	2120	900	878	3.2	0.98	3.7
22x	77009280	446799	1800	248.2	117	Horizontal	OFF	66	2117	902	877	3.2	0.97	3.7
22x	77009282	445585	1800	247.5	133	Horizontal	OFF	66	2118	900	879	3.2	0.98	3.7
22x	77009283	445206	1800	247.3	108	Horizontal	OFF	66	2122	901	877	3.2	0.97	3.7
22x	77009285	445015	1800	247.2	125	Horizontal	OFF	66	2118	899	878	3.2	0.98	3.7
22x	77009286	444183	1800	246.8	146	Horizontal	OFF	66	2122	899	878	3.2	0.98	3.7

22x	77009289	443507	1800	246.4	122	Horizontal	OFF	66	2125	899	878	3.2	0.98	3.7
22x	77009291	443228	1800	246.2	121	Horizontal	OFF	66	2127	899	878	3.2	0.98	3.7
22x	77009292	441242	1800	245.1	110	Horizontal	OFF	66	2129	896	876	3.2	0.98	3.7
22x	77009293	442443	1800	245.8	147	Horizontal	OFF	66	2128	898	878	3.2	0.98	3.7
22x	77009295	441135	1800	245.1	115	Horizontal	OFF	66	2130	896	877	3.2	0.98	3.7
22x	77009296	441303	1800	245.2	116	Horizontal	OFF	66	2129	896	878	3.2	0.98	3.7
22x	77009309	442971	1800	246.1	97	Horizontal	OFF	66	2126	898	877	3.2	0.98	3.7
22x	77009311	442201	1800	245.7	125	Horizontal	OFF	66	2129	898	879	3.2	0.98	3.7
22x	77009312	442352	1800	245.8	126	Horizontal	OFF	66	2129	898	879	3.2	0.98	3.7
22x	77009313	441591	1800	245.3	133	Horizontal	OFF	66	2130	897	878	3.2	0.98	3.7
22x	77009315	442098	1800	245.6	107	Horizontal	OFF	66	2128	897	878	3.2	0.98	3.7
22x	77009316	442040	1800	245.6	127	Horizontal	OFF	66	2128	897	878	3.2	0.98	3.7
22x	77009317	442297	1800	245.7	104	Horizontal	OFF	66	2129	898	879	3.2	0.98	3.7

Hot (4) Functional And Performance Testing

22x	77009339	26795	1800	14.9	12	GammaFilter, no periodic trigger, Horizontal	OFF	53	1057	27	13	0.01	0.48	0.8
22x	77009340	27365	1800	15.2	10	GammaFilter, no periodic trigger, Horizontal	OFF	54	1073	28	14	0.01	0.50	0.7
22x	77009375	27653	1800	15.4	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1062	28	14	0.01	0.50	0.7
22x	77009392	27632	1800	15.4	15	GammaFilter, no periodic trigger, Horizontal	OFF	54	1063	28	14	0.01	0.50	0.7
22x	77009410	26957	1800	15.0	20	GammaFilter, no periodic trigger, Horizontal	OFF	54	1089	28	13	0.01	0.46	0.8
22x	77009428	26461	1800	14.7	13	GammaFilter, no periodic trigger, Horizontal	OFF	54	1070	27	13	0.01	0.48	0.8
22x	77009486	26548	1800	14.7	5	GammaFilter, no periodic trigger, Horizontal	OFF	54	1066	27	13	0.01	0.48	0.8
22x	77009487	26553	1800	14.8	14	GammaFilter, no periodic trigger, Horizontal	OFF	54	1066	27	13	0.01	0.48	0.8

22x	77009341	444693	1800	247.1	113	Horizontal	OFF	66	2120	899	879	3.2	0.98	3.7
22x	77009342	445182	1800	247.3	126	Horizontal	OFF	66	2122	901	881	3.2	0.98	3.7
22x	77009343	444924	1800	247.2	133	Horizontal	OFF	66	2121	900	880	3.2	0.98	3.7
22x	77009344	444980	1800	247.2	157	Horizontal	OFF	66	2121	900	880	3.2	0.98	3.7
22x	77009376	445554	1800	247.5	116	Horizontal	OFF	66	2120	901	882	3.2	0.98	3.7
22x	77009393	444436	1800	246.9	120	Horizontal	OFF	66	2123	900	882	3.2	0.98	3.7
22x	77009411	440873	1800	244.9	123	Horizontal	OFF	66	2131	896	878	3.2	0.98	3.7
22x	77009429	441080	1800	245.0	130	Horizontal	OFF	66	2132	897	879	3.2	0.98	3.7
22x	77009488	439017	1800	243.9	152	Horizontal	OFF	66	2135	894	877	3.2	0.98	3.7
22x	77009489	440300	1800	244.6	121	Horizontal	OFF	66	2134	896	878	3.2	0.98	3.7
22x	77009490	439366	1800	244.1	116	Horizontal	OFF	66	2136	895	879	3.2	0.98	3.7
22x	77009491	439801	1800	244.3	136	Horizontal	OFF	66	2139	897	882	3.2	0.98	3.7