

	Freq	EfPv LL	EfP3 LL	ratio	EfPv RR	EfP3 RR	ratio	OnPv LL	OnP3 LL	ratio	OnPv RR	OnP3 RR	ratio
all SNR	all	1173.7	420.3	2.792529	1058.6	640.6	1.652513	150.8	57.3	2.631763	117.3	74.6	1.572386
all AMP		24.922	8.877	2.80748	22.477	13.532	1.661026	3.201	1.211	2.64327	2.49	1.576	1.579949
ch a SNR	86012	224.1	269.9	0.830308	236.3	237.8	0.993692	28.6	36.1	0.792244	19.2	16.6	1.156627
ch a AMP		19.032	22.807	0.834481	20.067	20.091	0.998805	2.431	3.053	0.796266	1.628	1.403	1.160371
ch b SNR	86044	340.1	323.9	1.050015	316	283.5	1.114638	42.7	41.1	1.038929	35.4	31.2	1.134615
ch b AMP		28.884	27.367	1.055432	26.842	23.968	1.11991	3.627	3.471	1.044944	3.008	2.633	1.142423
ch c SNR	86076	341.5	328.5	1.039574	305.9	282.5	1.082832	43.4	41.3	1.050847	34.7	32.7	1.061162
ch c AMP		29.005	27.755	1.045037	25.98	23.873	1.088259	3.687	3.489	1.05675	2.943	2.761	1.065918
ch d SNR	86108	311.8	306.1	1.018621	285.6	277.2	1.030303	40.9	39.8	1.027638	31.9	30.3	1.052805
ch d AMP		26.483	25.863	1.023972	24.259	23.42	1.035824	3.474	3.366	1.032086	2.705	2.561	1.056228
ch e SNR	86140	290.7	296.2	0.981431	269.2	277.7	0.969391	38	39.8	0.954774	30.4	32.1	0.94704
ch e AMP		24.686	25.023	0.986532	22.863	23.46	0.974552	3.23	3.362	0.960738	2.581	2.716	0.950295
ch f SNR	86172	336.5	320	1.051563	308.6	292.8	1.053962	42.1	40.5	1.039506	33.8	32.4	1.04321
ch f AMP		28.577	27.038	1.05692	26.212	24.736	1.05967	3.577	3.419	1.046212	2.875	2.742	1.048505
ch g SNR	86204	333.2	315.2	1.057107	304.5	290.2	1.049276	41.8	39.3	1.063613	31.3	29.6	1.057432
ch g AMP		28.296	26.633	1.062441	25.866	24.522	1.054808	3.547	3.319	1.068695	2.66	2.498	1.064852
ch h SNR	86236	279.4	288.1	0.969802	250.5	263.3	0.951386	37.1	39.2	0.946429	28.7	29.6	0.969595
ch h AMP		23.729	24.338	0.974977	21.274	22.244	0.956393	3.148	3.316	0.949337	2.434	2.504	0.972045
ch i SNR	86268	296.5	239.4	1.238513	270.6	278.8	0.970588	39.4	31.4	1.254777	29.9	30.3	0.986799
ch i AMP		25.182	20.228	1.244908	22.982	23.56	0.975467	3.346	2.65	1.262642	2.543	2.557	0.994525
ch j SNR	86300	324.3	227.2	1.427377	308.1	291.4	1.05731	42	29.6	1.418919	34.6	32	1.08125
ch j AMP		27.539	19.196	1.434622	26.171	24.624	1.062825	3.569	2.5	1.4276	2.935	2.701	1.086635
ch k SNR	86332	329.4	229.7	1.434044	301.1	280.9	1.071912	43.6	30.6	1.424837	34.4	32	1.075
ch k AMP		27.976	19.411	1.441245	25.573	23.738	1.077302	3.707	2.583	1.435153	2.922	2.706	1.079823
ch l SNR	86364	275.2	200.8	1.370518	237.5	234.6	1.012361	37	26.6	1.390977	29.7	28.9	1.027682
ch l AMP		23.376	16.964	1.377977	20.168	19.818	1.017661	3.143	2.25	1.396889	2.519	2.443	1.031109
ch m SNR	86396	299.1	224.6	1.331701	233.9	266.6	0.877344	37.8	28.8	1.3125	23.9	25.8	0.926357
ch m AMP		25.406	18.975	1.33892	19.869	22.522	0.882204	3.212	2.43	1.321811	2.034	2.18	0.933028
ch n SNR	86428	327.6	229.8	1.425587	283.5	267.9	1.058231	40.4	28.8	1.402778	32.3	30.9	1.045307
ch n AMP		27.822	19.415	1.433016	24.076	22.634	1.063709	3.434	2.437	1.40911	2.743	2.609	1.051361
ch o SNR	86460	326.7	228.1	1.432267	293.3	279.4	1.049749	40.2	27.4	1.467153	32.9	30.8	1.068182
ch o AMP		27.747	19.272	1.439757	24.907	23.604	1.055203	3.41	2.314	1.473639	2.791	2.606	1.07099
ch p SNR	86492	135.1	129.3	1.044857	103.7	122.9	0.843775	19.6	18.4	1.065217	17.2	20.9	0.822967
ch p AMP		11.473	10.921	1.050545	8.806	10.384	0.848035	1.661	1.554	1.068855	1.457	1.767	0.824561