Frequency(kHz)	24dB	30dB	36dB	42dB
40	20.23798447	26.60376449	32.73644195	38.70118386
50	22.40782218	28.60938467	34.71907141	40.58316457
60	23.27713605	29.46162554	35.56302501	41.33893579
69	22.93977755	29.21461677	35.23521668	41.23491192
70	22.85335007	29.21461677	35.15129439	41.12962712
80	21.8411502	28.14970653	34.17030644	40
90	20.69524213	26.93574972	33.06425028	38.84016106
150	21.74300351	27.56391901	33.58451892	39.50352833
160	22.85335007	28.96037746	34.98097737	40.91514981
170	23.35946738	29.38006729	35.4006672	41.33893579
180	22.85335007	28.87394998	34.71907141	40.69524213
190	21.5433191	27.4623285	33.38013562	39.37484613
200	20	25.77591078	31.7965107	37.66060386
250	21.24798324	27.3336463	33.49888046	39.43942553
260	22.2927756	28.42842209	34.54845273	40.56905265
270	23.17311218	29.34928442	35.48476185	41.37762579
280	23.68120377	29.89700043	35.97771055	41.93820026
307.2	23.53187248	29.75101566	35.73473276	41.69351113
310	23.37992885	29.55247239	35.67291122	41.56853215
320	22.7988929	28.87394998	34.96214471	41.04981746
330	21.93820026	28.13789703	34.11406774	40.20859056
340	21.11637633	27.3982257	33.33802606	39.27706772
350	20.35457534	26.51874695	32.48578519	38.5063851
370	22.49877473	28.59818429	34.75776141	40.63938412
390	23.48151936	29.65231131	35.67291122	41.69351113
410	24.01807345	30.27470732	36.21407587	42.23467579
417	24.06730688	30.22838246	36.27217569	42.23467579
430	23.87640052	30.08790679	36.0966972	42.11729711
450	23.1206293	29.29773597	35.35702587	41.44172859
470	22.2927756	28.37108928	34.40605791	40.49814703
490	21.11637633	27.3336463	33.41882561	39.35862597
500	20.63938412	26.65998403	32.6630544	38.81427165

5(I-II-)	40 JD	FAJD	code
Frequency(kHz) 40	48dB	54dB 50.6011466	60dB 56.65727167
	44.58054668		
50	46.60376449	52.73644195	58.84016106
60	47.35953571	53.48292841	59.63033189
69	47.04365036	53.27611175	59.50352833
70	47.04365036	53.17082695	59.37484613
80	45.89911696	52.1610071	58.2703903
90	44.86076097	50.88136089	57.17341694
450		54 54450045	
150	45.39544604	51.54472815	57.66060386
160	46.93574972	52.95634964	59.1116172
170	47.25551183	53.48292841	59.63033189
180	46.60376449	52.73644195	58.97694955
190	45.13221712	51.28542861	57.66060386
200	43.68120377	49.70180369	55.91760035
250	45.46002544	51.64000395	57.61111148
260	46.58965256	52.68058395	58.5063851
270	47.4623285	53.41882561	59.51948038
280	48.07860745	53.96430731	59.9525203
307.2	47.89827108	53.88844753	59.87086765
310	47.65184634	53.73471096	59.74009725
320	47.13697624	53.09101729	59.06975741
330	46.15526757	52.43189118	58.32542252
340	45.33854249	51.5606802	57.51127257
350	44.52698502	50.85547148	56.72349224
370	46.65998403	52.7503505	58.72706284
390	47.77593258	53.96370306	59.83251929
410	48.37108928	54.54845273	60.39069136
417	48.19678464	54.40605791	60.35457534
430	48.07860745	54.26128973	60.17170775
450	47.3982257	53.49888046	59.43942553
470	46.33890844	52.6454894	58.46149669
490	45.29766764	51.60043263	57.41027271
500	44.79155033	51.02662755	56.83275016