

	1 x Fs + Band	1 x Fs - Band	2 x Fs + Band	2 x Fs - Band	3 x Fs + Band	3 x Fs - Band	4 x Fs + Band	4 x Fs - Band	5 x Fs + Band	5 x Fs - Band	
Clock frequency - Fs	76.8										
Band	50	126.8	26.8	203.6	103.6	280.4	180.4	357.2	257.2	334	280.4
X = Band/Fs	0.651042	1.651041667	0.348958333	2.651041667	1.348958333	3.651041667	2.348958333	3.651041667	3.348958333	4.651041667	3.651041667
3.14 * X	2.044271	5.184270833	1.095729167	8.324270833	4.235729167	11.46427083	7.375729167	11.46427083	10.51572917	14.60427083	11.46427083
SIN(3.14*X)	0.889989	-0.890714445	0.889262005	0.891437276	-0.8885324	-0.892157847	0.887800542	-0.89215785	-0.887066432	0.892876155	-0.892157847
SIN(3.14*X)/3.14*X	0.435358	0.17181094	0.81157099	0.107088932	0.209770825	0.077820723	0.120367834	0.077820723	0.08435615	0.061138017	0.077820723
20*LOG(A9)	-7.22	-15.30	-1.81	-19.41	-13.57	-22.18	-18.39	-22.18	-21.48	-24.27	-22.18
Band	70	146.8	6.8	223.6	83.6	300.4	160.4	377.2	237.2	390.8	377.2
X = Band/Fs	0.911458	1.911458333	0.088541667	2.911458333	1.088541667	3.911458333	2.088541667	3.911458333	3.088541667	4.911458333	4.911458333
3.14 * X	2.861979	6.001979167	0.278020833	9.141979167	3.418020833	12.28197917	6.558020833	12.28197917	9.698020833	15.42197917	15.42197917
SIN(3.14*X)	0.275984	-0.277514615	0.27445302	0.279044359	-0.272921176	-0.280573395	0.27138864	-0.28057339	-0.269855415	0.282101719	0.282101719
SIN(3.14*X)/3.14*X	0.096431	0.046237184	0.9871671	0.030523408	0.079847722	0.022844315	0.041382705	0.022844315	0.027825823	0.018292187	0.018292187
20*LOG(A9)	-20.32	-26.70	-0.11	-30.31	-21.95	-32.82	-27.66	-32.82	-31.11	-34.75	-34.75
Band	144	220.8	-67.2	297.6	9.6	374.4	86.4	451.2	163.2	316.8	451.2
X = Band/Fs	1.875	2.875	-0.875	3.875	0.125	4.875	1.125	4.875	2.125	5.875	5.875
3.14 * X	5.8875	9.0275	-2.7475	12.1675	0.3925	15.3075	3.5325	15.3075	6.6725	18.4475	18.4475
SIN(3.14*X)	-0.385441	0.386909739	-0.383970553	-0.388377861	0.382499497	0.389844999	-0.381027471	0.389844999	0.379554479	-0.39131115	-0.391311147
SIN(3.14*X)/3.14*X	0.065468	0.042859013	0.139752704	0.031919282	0.974521012	0.025467581	0.107863403	0.025467581	0.056883399	0.021212151	0.021212151
20*LOG(A9)	-23.68	-27.36	-17.09	-29.92	-0.22	-31.88	-19.34	-31.88	-24.90	-33.47	-33.47
Band	146	222.8	-69.2	299.6	7.6	376.4	84.4	453.2	161.2	314.8	453.2
X = Band/Fs	1.901042	2.901041667	-0.901041667	3.901041667	0.098958333	4.901041667	1.098958333	4.901041667	2.098958333	5.901041667	5.901041667
3.14 * X	5.969271	9.109270833	-2.829270833	12.24927083	0.310729167	15.38927083	3.450729167	15.38927083	6.590729167	18.52927083	18.52927083
SIN(3.14*X)	-0.308784	0.310298606	-0.30726896	-0.311812251	0.305752965	0.313325105	-0.304236195	0.313325105	0.302718654	-0.31483716	-0.314837164
SIN(3.14*X)/3.14*X	0.051729	0.034064044	0.108603586	0.025455577	0.983985406	0.020359971	0.08816577	0.020359971	0.045930981	0.016991341	0.016991341
20*LOG(A9)	-25.73	-29.35	-19.28	-31.88	-0.14	-33.82	-21.09	-33.82	-26.76	-35.40	-35.40