Starting from Page 2 the results of the parameter search for the combinations, not necessarily covered by condition (10), are displayed. This is an overview of the 20 best combinations:

Starting from Page 24 the results of the parameter search for the combinations, covered by our convergence guarantee, are displayed. This is an overview of the 20 best combinations:

Alpha	Beta	Gamma	Average SNR	Alpha	Beta	Gamma	Average SNR
1,05	1,35	1,25	12,23339	0,09	1,1	0,2	9,75505
0,95	1	1,3	12,16774	0,6	0,65	0,75	9,71289
0,95	0,99	1,3	12,08268	0,7	0,5	0,7	9,70320
0,95	1,05	1,3	12,06662	0,19	1,1	0,25	9,68508
1	1,4	1,25	11,98671	0,28	1,05	0,2	9,67243
1,05	1,3	1,25	11,97935	0,22	1,5	0,65	9,64285
0,99	1	1,3	11,89051	0,14	1,15	0,3	9,62835
0,99	0,99	1,3	11,85429	0,33	1,05	0,25	9,60824
1	1,05	1,3	11,85108	0,81	0,4	0,65	9,58805
0,99	1,4	1,25	11,84152	0,39	1,9	0,9	9,58760
0,99	1,35	1,25	11,81611	0,38	1,95	0,9	9,57883
1,05	1,4	1,25	11,80874	0,49	1	0,2	9,55965
1	1,35	1,25	11,78918	0,45	1,2	0,85	9,55531
0,95	0,95	1,3	11,69926	0,11	1,2	0,35	9,55326
1	1,2	1,25	11,69670	0,25	1,1	0,3	9,54404
0,99	1,05	1,3	11,67503	0,52	0,85	0,8	9,54160
1	1,25	1,25	11,64705	0,37	2	0,9	9,53711
1	1,1	1,3	11,64592	0,21	1,15	0,35	9,53010
0,95	1,35	1,25	11,62645	0,37	1,45	0,8	9,52648
0,95	1,1	1,3	11,62115	0,37	1,05	0,3	9,52526

Para	meter Cho	ices:			Reache	d SNR for these 1	0 signals of the ©	EBU Audio Test se	quences after 100	iterations with ze	ro-phase initializat	tion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
0,95	0,95	0,95	11,01964	15,29555	8,07367	9,60315	18,17400	12,26202	11,43567	8,15157	7,78411	9,90627	9,51044
0,95	0,95	0,99	11,13482	16,23254	8,19325	9,95588	18,19100	12,33573	11,40005	8,10205	7,77817	9,94669	9,21288
0,95	0,95	1,05	11,19239	16,54038	7,97363	9,95672	18,25600	12,32530	11,47656	8,24246	7,96874	9,94674	9,23741
0,95	0,95	1,1	11,23044	16,12273	8,40039	10,04338	18,32700	12,36605	11,48770	8,26060	7,83496	9,93943	9,52216
0,95	0,95	1,15	11,29388	16,47918	8,74871	10,21365	18,21000	12,35677	11,47934	8,18146	8,08176	10,04177	9,14615
0,95	0,95	1,2	11,54373	16,91814	8,78662	10,74842	18,22900	12,36528	11,79493	8,55820	8,85745	9,67624	9,50298
0,95	0,95	1,25	11,30094	16,16057	8,38756	10,71585	18,46100	12,47987	11,65057	8,11466	8,97138	9,75605	8,31189
0,95	0,95	1,3	11,69926	15,10853	9,00689	10,63419	18,18966	12,19769	11,87176	9,40236	9,42670	11,80134	9,35350
0,95	0,99	0,95	11,04538	15,27644	8,07352	9,67137	18,18500	12,31101	11,44020	8,17603	7,89394	9,91785	9,50845
0,95	0,99	0,99	11,16264	16,22830	8,19381	10,19783	18,19100	12,34531	11,40010	8,11677	7,79030	9,94913	9,21383
0,95	0,99	1,05	11,14135	16,10127	7,96831	9,93910	17,93100	12,31297	11,57937	8,24690	8,13303	9,93851	9,26304
0,95	0,99	1,1	11,21191	16,05510	8,38380	10,09096	18,21000	12,36321	11,54956	8,23961	7,81619	9,91568	9,49500
0,95	0,99	1,15	11,31701	16,63332	8,65331	10,38473	18,29900	12,36198	11,48065	8,24630	8,02395	9,97407	9,11283
0,95	0,99	1,2	11,49875	16,66690	8,61849	10,80414	18,28300	12,34688	11,68598	8,61924	8,72395	9,64234	9,59655
0,95	0,99	1,25	10,78168	11,11151	8,22070	10,51354	18,33700	12,01650	11,62304	8,25112	9,06446	9,83410	8,84483
0,95	0,99	1,3	12,08268	17,75463	9,07370	10,75938	18,06611	12,18056	11,83129	9,10696	9,90970	11,89747	10,24700
0,95	1	0,95	11,04607	15,26491	8,07351	9,68851	18,18500	12,30816	11,44034	8,17607	7,89390	9,92260	9,50774
0,95	1	0,99	11,16285	16,22729	8,19381	10,19784	18,19100	12,34887	11,40013	8,11615	7,79036	9,94953	9,21350
0,95	1	1,05	11,13457	16,10402	7,96830	9,89058	17,93000	12,31327	11,56367	8,24690	8,13306	9,93291	9,26294
0,95	1	1,1	11,19368	15,94745	8,38637	10,09232	18,18400	12,30855	11,55132	8,23786	7,82948	9,91080	9,48861
0,95	1	1,15	11,31007	16,65053	8,59409	10,38752	18,29300	12,36171	11,45020	8,24593	8,02398	9,96862	9,12507
0,95	1	1,2	11,33825	15,03000	8,61410	10,70003	18,20100	12,26119	11,67762	8,66839	8,98190	9,66765	9,58061
0,95	1	1,25	10,70040	9,99011	8,12441	10,39277	18,27300	12,20768	11,55134	8,30660	9,40915	9,86172	8,88727
0,95	1	1,3	12,16774	18,29233	8,97502	11,06384	18,09816	12,28265	11,83787	9,28539	9,87660	11,67656	10,28900
0,95	1,05	0,95	11,06501	15,18452	8,08506	9,69663	18,17700	12,37404	11,51900	8,23959	7,88998	9,93190	9,55232
0,95	1,05	0,99	11,13930	16,22262	8,18948	9,95584	18,19200	12,35533	11,40594	8,11577	7,79019	9,95199	9,21380
0,95	1,05	1,05	11,10885	16,10695	7,95842	9,88306	17,90100	12,30091	11,54867	8,23506	7,96898	9,92187	9,26355
0,95	1,05	1,1	11,06147	15,09081	8,37220	9,91974	18,13900	12,32486	11,50253	8,21140	7,89468	9,88361	9,27585
0,95	1,05	1,15	11,28741	16,67431	8,69049	10,29940	18,16000	12,31710	11,42829	8,23182	8,03162	9,91142	9,12968
0,95	1,05	1,2	11,36861	16,39412	8,65774	10,59566	18,00700	12,22304	11,45582	8,60242	8,61593	9,58717	9,54715
0,95	1,05	1,25	10,87119	12,28520	8,31341	10,08480	17,94100	12,06833	11,54579	8,37241	9,43977	9,73617	8,92506
0,95	1,05	1,3	12,06662	17,01572	9,47101	10,88564	17,82060	12,19958	12,09532	9,01614	9,55550	12,31068	10,29600
0,95	1,1	0,95	11,07733	15,04965	8,08916	9,75687	18,25000	12,37847	11,53154	8,29441	7,93192	9,94061	9,55064
0,95	1,1	0,99	11,13861	16,21933	8,18910	9,96363	18,19100	12,34634	11,40593	8,11764	7,79064	9,94861	9,21387
0,95	1,1	1,05	10,96880	14,96731	7,95186	9,83958	17,84500	12,28082	11,53929	8,16465	7,96837	9,91466	9,21645
0,95	1,1	1,1	11,07401	15,08374	8,34772	9,94952	18,06300	12,30283	11,51343	8,28381	7,89538	9,80662	9,49401
0,95	1,1	1,15	11,23818	16,63202	8,68251	10,33517	18,12200	12,21651	11,51627	8,21988	8,05178	9,67298	8,93268
0,95	1,1	1,2	11,10522	15,39623	8,41088	10,35374	17,87500	12,19836	11,32282	8,22696	8,88535	9,52724	8,85562
0,95	1,1	1,25	10,50088	8,58847	8,39680	10,26842	17,88000	12,12077	11,67111	8,22262	8,97967	10,15185	8,72907

Para	meter Cho	oices:			Reache	d SNR for these 1	0 signals of the ©	EBU Audio Test se	equences after 100) iterations with ze	ro-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
0,95	1,1	1,3	11,62115	15,59572	8,49808	8,56467	17,15984	12,51757	11,73987	9,35674	10,07800	12,44899	10,25200
0,95	1,15	0,95	11,09643	15,02531	8,08785	9,82929	18,22300	12,39926	11,54456	8,35166	8,04899	9,90035	9,55398
0,95	1,15	0,99	11,13525	16,21641	8,18920	9,95276	18,19500	12,35803	11,40711	8,11556	7,75420	9,95037	9,21385
0,95	1,15	1,05	11,03106	15,44570	7,93988	9,89475	17,83400	12,29847	11,53555	8,14672	8,10409	9,90000	9,21145
0,95	1,15	1,1	10,99759	15,07096	8,42161	9,98168	18,01700	12,20702	11,49685	8,19419	7,80658	9,78951	8,99052
0,95	1,15	1,15	11,20645	16,65832	8,70476	10,36449	17,82500	12,20500	11,46729	8,10711	7,86289	9,64836	9,22125
0,95	1,15	1,2	11,12866	15,62819	8,25262	10,42719	17,73000	12,31157	11,30877	8,38240	8,83393	9,55543	8,85647
0,95	1,15	1,25	11,25614	15,14439	8,83549	10,34091	17,82100	12,08024	11,63498	8,57010	9,05300	10,17550	8,90574
0,95	1,15	1,3	7,76202	7,54785	7,18378	0,56487	12,00901	9,16475	9,53603	7,81999	7,84300	9,16325	6,78770
0,95	1,2	0,95	11,13887	15,12259	8,33888	9,75548	18,19500	12,50354	11,59587	8,35276	8,05653	9,91466	9,55336
0,95	1,2	0,99	11,14365	16,22457	8,16203	9,95370	18,20000	12,36586	11,49148	8,11550	7,75424	9,95515	9,21394
0,95	1,2	1,05	11,10915	16,20713	7,93856	9,89422	18,06100	12,21517	11,46255	8,14778	8,10415	9,88395	9,17704
0,95	1,2	1,1	10,97672	15,03775	8,42074	9,82502	17,93100	12,19150	11,54934	8,28004	7,79353	9,77588	8,96237
0,95	1,2	1,15	11,16167	16,53743	8,71967	10,21299	17,71000	12,17807	11,36216	8,19432	7,78687	9,58815	9,32703
0,95	1,2	1,2	10,93643	14,52053	8,24637	10,15276	17,63000	12,05831	11,29340	8,30337	8,72641	9,55004	8,88314
0,95	1,2	1,25	11,25990	14,90935	9,00891	10,27067	17,55300	11,86438	11,60506	8,79922	9,29682	10,52926	8,76234
0,95	1,2	1,3	0,60442	0,76864	0,58797	0,11643	0,63117	0,69749	0,69784	0,67708	0,53021	0,84831	0,48907
0,95	1,25	0,95	11,16489	15,15287	8,34679	9,78567	18,16200	12,52141	11,63813	8,35515	8,15840	9,96381	9,56465
0,95	1,25	0,99	11,12767	16,21295	8,16197	9,82350	18,18900	12,37365	11,49148	8,11617	7,75421	9,93989	9,21390
0,95	1,25	1,05	10,97752	14,90473	8,02901	9,84579	18,03700	12,20932	11,47247	8,14895	8,07228	9,86554	9,19010
0,95	1,25	1,1	10,95264	15,28925	8,39715	9,79130	17,82100	12,18121	11,59399	8,11178	7,74609	9,76806	8,82664
0,95	1,25	1,15	11,00265	15,07119	8,72313	10,22610	17,48400	12,12830	11,32079	8,14138	8,04721	9,57917	9,30522
0,95	1,25	1,2	10,47483	9,91031	8,40440	10,08075	17,60000	11,83858	11,25467	8,38480	8,89038	9,59637	8,78800
0,95	1,25	1,25	11,29274	14,03311	9,01498	10,48302	17,48300	12,17411	11,53772	9,01060	9,11621	10,95099	9,12371
0,95	1,25	1,3	1,19467	0,02198	0,14458	10,86234	0,10644	0,15293	0,10456	0,14722	0,12141	0,13438	0,15085
0,95	1,3	0,95	11,09104	14,37137	8,34685	9,80961	18,08938	12,51533	11,67580	8,39147	8,15597	9,98085	9,57381
0,95	1,3	0,99	11,14197	16,21006	8,16180	9,82350	18,20189	12,37807	11,59336	8,11616	7,74973	9,94089	9,24428
0,95	1,3	1,05	11,08229	16,25611	7,90085	9,70854	18,02462	12,19661	11,45185	8,16201	8,07200	9,85018	9,20012
0,95	1,3	1,1	10,94781	15,26718	8,42103	9,85596	17,78247	12,15034	11,58817	8,03808	7,78525	9,76258	8,82702
0,95	1,3	1,15	11,04815	15,41629	8,70505	10,03415	17,39272	12,10169	11,24116	8,44471	8,03681	9,56736	9,54161
0,95	1,3	1,2	10,71399	13,51642	8,08893	10,15557	17,46938	11,78298	11,32868	8,31986	8,96882	9,64270	7,86656
0,95	1,3	1,25	11,44475	15,41236	9,03483	10,44135	17,26777	12,40312	11,44500	8,94395	9,27272	11,10688	9,11958
0,95	1,3	1,3	0,09497	0,02178	0,10605	0,09154	0,06849	0,13860	0,07206	0,11728	0,08255	0,11385	0,13749
0,95	1,35	0,95	11,14826	14,88415	8,36327	9,83330	18,03625	12,52695	11,64724	8,40626	8,20563	10,00269	9,57688
0,95	1,35	0,99	11,13874	16,20855	8,16168	9,82316	18,20062	12,37733	11,53334	8,11770	7,83625	9,94292	9,18582
0,95	1,35	1,05	11,02665	15,49498	8,02192	9,78319	18,01392	12,18771	11,37841	8,15459	8,13729	9,84860	9,24586
0,95	1,35	1,1	10,89177	15,23779	8,23700	9,95365	17,70120	12,13194	11,37996	7,99110	7,68284	9,76242	8,83976
0,95	1,35	1,15	10,86996	14,31335	8,72623	10,13954	17,36421	11,88910	11,23100	8,34659	8,17497	9,36046	9,15411
0,95	1,35	1,2	10,94658	15,34858	8,13234	10,14147	17,29138	11,73051	11,38790	8,24690	9,06108	9,64621	8,47940

Para	meter Cho	oices:			Reacl	ned SNR for these	10 signals of the @	D EBU Audio Test s	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max	SNR: 18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
0,95	1,35	1,25	11,62645	15,72558	9,11647	10,54375	17,15588	12,39961	11,52457	8,99645	9,43035	12,21889	9,15298
0,95	1,35	1,3	0,08864	0,02091	0,10446	0,08279	0,06574	0,12188	0,05728	0,10930	0,08724	0,09789	0,13886
0,95	1,4	0,95	11,16616	14,92165	8,38859	9,96026	17,85506	12,54926	11,67002	8,48450	8,20449	10,05633	9,57143
0,95	1,4	0,99	11,13611	16,20914	8,16158	9,82304	18,18355	12,37901	11,51725	8,11732	7,83626	9,94810	9,18582
0,95	1,4	1,05	11,11148	16,34140	8,14035	9,72179	17,98351	12,18747	11,31875	8,16435	8,13739	9,83914	9,28065
0,95	1,4	1,1	10,86436	15,20738	8,26909	9,87344	17,67109	12,10088	11,36642	7,98784	7,59302	9,75945	8,81503
0,95	1,4	1,15	11,01613	15,91403	8,57113	10,00658	17,33721	11,83288	11,32076	8,30367	8,39241	9,35167	9,13097
0,95	1,4	1,2	10,18488	7,50928	8,22583	10,01304	17,19444	11,91776	11,36180	8,23063	9,10109	9,73570	8,55926
0,95	1,4	1,25	11,57341	13,26656	9,24515	10,72778	16,66749	12,53557	11,95587	9,26908	9,70436	12,42598	9,93623
0,95	1,4	1,3	0,08763	0,02346	0,09294	0,08363	0,06029	0,12231	0,06122	0,10961	0,09104	0,10303	0,12880
0,95	1,45	0,95	11,16817	14,91308	8,33727	10,00189	17,79679	12,57864	11,65604	8,48505	8,28847	10,08364	9,54083
0,95	1,45	0,99	11,15002	16,21113	8,16704	9,82286	18,21165	12,38030	11,51587	8,18731	7,83615	9,95245	9,21549
0,95	1,45	1,05	11,09974	16,24529	8,29871	9,72929	17,91306	12,18043	11,31895	8,16265	8,14742	9,82759	9,17404
0,95	1,45	1,1	10,83250	15,17639	8,26248	9,87608	17,60459	12,04915	11,23774	7,98495	7,53386	9,76244	8,83732
0,95	1,45	1,15	10,77794	14,24373	8,17687	10,04440	17,27793	12,07333	11,26523	8,29880	8,39272	9,30448	8,70195
0,95	1,45	1,2	10,15559	7,76516	8,27982	9,95797	17,14139	11,97643	11,28663	8,21884	8,87291	9,59211	8,46462
0,95	1,45	1,25	10,78477	9,44987	8,91518	10,54337	15,14133	11,31990	11,44550	9,20001	9,73368	12,29779	9,80112
0,95	1,45	1,3	0,08680	0,02593	0,09576	0,08393	0,04989	0,11651	0,06070	0,11319	0,08663	0,09742	0,13804
0,95	1,5	0,95	11,18630	14,92027	8,35355	10,06852	17,71943	12,61200	11,75894	8,50251	8,28753	10,09883	9,54142
0,95	1,5	0,99	11,14921	16,21076	8,16698	9,82252	18,21447	12,38508	11,52885	8,18709	7,83601	9,95669	9,18366
0,95	1,5	1,05	11,11539	16,25680	8,45114	9,73897	17,87261	12,16105	11,39255	8,10314	8,19055	9,82645	9,16060
0,95	1,5	1,1	10,85183	15,13980	8,23204	9,95528	17,56570	12,04534	11,20815	7,95097	7,52750	9,75120	9,14233
0,95	1,5	1,15	10,82551	15,27354	8,17713	9,95807	17,22381	12,00692	11,28619	7,94089	8,28391	9,46808	8,63660
0,95	1,5	1,2	10,96069	15,68316	8,51886	10,00728	16,98332	11,93183	11,29266	8,21811	8,77278	9,74233	8,45660
0,95	1,5	1,25	4,44618	5,97940	3,94892	3,93766	4,16461	4,76533	4,75464	3,94073	4,21782	5,26651	3,48621
0,95	1,5	1,3	0,08677	0,02651	0,09475	0,06774	0,05693	0,12703	0,06013	0,10989	0,07818	0,10486	0,14164
0,99	0,95	0,95	11,24683	15,35611	8,55213	10,07249	17,45200	12,75049	11,64627	8,28837	8,69975	10,25635	9,39436
0,99	0,95	0,99	11,25962	15,41201	8,26165	10,14943	17,34900	12,99510	11,55353	8,48255	8,45260	10,31328	9,62707
0,99	0,95	1,05	11,20488	15,35109	8,28925	10,04408	17,45500	12,84162	11,70387	8,36337	8,36189	10,27168	9,36697
0,99	0,95	1,1	11,43126	15,44465	9,10832	11,01799	17,22000	12,91522	11,70956	8,32213	8,71189	10,24726	9,61561
0,99	0,95	1,15	11,43866	15,64008	9,03843	10,96940	17,26900	12,88611	11,72391	8,59143	9,11620	10,20698	8,94506
0,99	0,95	1,2	11,35569	14,30459	8,79946	11,04212	16,65200	13,02732	11,80711	9,11020	9,01235	10,11728	9,68448
0,99	0,95	1,25	10,78163	10,88081	8,49724	10,51111	16,24400	12,98430	11,71710	8,63898	9,51045	10,43449	8,39788
0,99	0,95	1,3	11,49513	13,18506	8,60656	10,90635	16,69054	13,00777	11,76306	9,11488	9,33100	11,95803	10,38800
0,99	0,99	0,95	11,22218	15,30036	8,54887	9,96800	17,21000	12,81512	11,63389	8,33937	8,74475	10,27208	9,38936
0,99	0,99	0,99	11,25501	15,37969	8,26095	10,14427	17,32500	13,02889	11,53162	8,48206	8,45326	10,31629	9,62811
0,99	0,99	1,05	11,22906	15,49191	8,29058	10,05592	17,54800	12,83360	11,74006	8,36570	8,35537	10,23603	9,37342
0,99	0,99	1,1	11,40284	15,66132	8,93007	10,86594	17,48400	12,83440	11,77904	8,30032	8,40650	10,19579	9,57102
0,99	0,99	1,15	11,52692	15,95492	9,04670	10,94180	17,89400	12,87916	11,80848	8,54054	9,13021	10,12721	8,94622

Para	meter Cho	ices:			Reach	ed SNR for these	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
0,99	0,99	1,2	11,55089	15,69379	8,72278	10,72762	17,46300	12,96499	11,85190	9,10805	8,96842	10,22019	9,78815
0,99	0,99	1,25	10,85752	9,87226	8,64823	10,73480	17,40200	12,99256	11,61889	8,66224	9,33759	10,60606	8,70053
0,99	0,99	1,3	11,85429	14,41159	8,78087	11,27939	17,31564	12,72994	12,30619	9,17452	9,68700	12,17175	10,68600
0,99	1	0,95	11,22739	15,27532	8,55808	10,03965	17,15600	12,87273	11,62847	8,33960	8,74551	10,26971	9,38880
0,99	1	0,99	11,25790	15,37680	8,26080	10,14378	17,31500	13,03261	11,53090	8,48204	8,45369	10,31656	9,66683
0,99	1	1,05	11,22125	15,51806	8,29098	10,05604	17,56000	12,83863	11,74778	8,28988	8,30097	10,24086	9,36929
0,99	1	1,1	11,41990	15,70789	8,93016	10,86954	17,58000	12,83184	11,74087	8,34775	8,42986	10,19023	9,57084
0,99	1	1,15	11,49677	16,03261	9,04074	10,91946	18,03200	12,87720	11,81311	8,40472	8,83383	10,09092	8,92313
0,99	1	1,2	11,52777	15,37331	8,72377	10,74472	17,64100	12,99467	11,74041	9,10969	9,02254	10,05323	9,87436
0,99	1	1,25	10,94998	9,97188	8,55751	10,73033	17,64900	13,03084	11,71835	8,58865	9,10524	10,65199	9,49604
0,99	1	1,3	11,89051	14,51206	8,72134	11,24019	17,53823	12,95485	12,38819	9,07088	9,64530	12,23000	10,60400
0,99	1,05	0,95	11,21473	15,04728	8,56900	10,11851	16,95400	12,81906	11,58889	8,37471	8,77367	10,26405	9,63817
0,99	1,05	0,99	11,26344	15,41503	8,26388	10,18451	17,26900	13,03133	11,52908	8,48172	8,45734	10,34592	9,65662
0,99	1,05	1,05	11,24750	15,75573	8,29260	9,99736	17,82100	12,80895	11,75164	8,29039	8,17526	10,21828	9,36377
0,99	1,05	1,1	11,40156	15,91959	8,90774	10,32711	17,98300	12,77501	11,67131	8,31415	8,37644	10,17480	9,56645
0,99	1,05	1,15	11,51620	16,35166	8,79337	10,74268	18,42000	12,75459	11,70144	8,53271	8,65361	10,01424	9,19771
0,99	1,05	1,2	11,44832	14,94688	8,54323	10,34162	18,49300	12,78496	11,77710	9,08828	9,08121	10,35809	9,06879
0,99	1,05	1,25	10,75048	8,52470	8,61265	10,66982	18,18500	12,75822	11,96308	8,37758	9,09560	10,67760	8,64058
0,99	1,05	1,3	11,67503	12,25950	8,78183	10,66545	18,21953	13,15457	12,06467	8,88442	10,00600	12,33938	10,37500
0,99	1,1	0,95	11,19581	14,91281	8,63982	10,11727	16,71700	12,79884	11,61022	8,35591	8,98304	10,18252	9,64069
0,99	1,1	0,99	11,24796	15,38608	8,26376	10,19091	17,22400	13,01967	11,48387	8,48156	8,45241	10,32078	9,65652
0,99	1,1	1,05	11,17496	15,04257	8,15874	9,94108	18,01500	12,85224	11,77716	8,30953	8,12739	10,21108	9,31479
0,99	1,1	1,1	11,38014	15,96538	8,93367	10,31273	18,18800	12,75223	11,65296	8,29095	8,38949	10,12749	9,18845
0,99	1,1	1,15	11,53635	16,48030	8,75799	10,67166	18,67100	12,63532	11,82914	8,69091	8,46157	9,95811	9,20752
0,99	1,1	1,2	11,51030	16,46868	8,39288	10,14206	18,66600	12,68111	11,71528	8,78274	9,17257	10,08116	9,00055
0,99	1,1	1,25	11,54161	16,20655	8,64662	10,24064	18,45800	12,62159	11,99584	8,50926	9,04989	10,67249	9,01522
0,99	1,1	1,3	11,49014	13,46984	8,56846	8,51316	17,36940	12,74079	11,89198	9,57008	10,10800	12,39370	10,27600
0,99	1,15	0,95	11,16455	14,79695	8,64783	10,21220	16,43900	12,66215	11,55423	8,42443	8,98572	10,30052	9,62245
0,99	1,15	0,99	11,24369	15,33593	8,26621	10,15309	17,17600	13,02152	11,48107	8,48136	8,54842	10,31810	9,65523
0,99	1,15	1,05	11,18477	15,19157	8,14769	9,85661	18,15700	12,80655	11,70927	8,30870	8,16362	10,21268	9,29406
0,99	1,15	1,1	11,36519	16,21199	8,98799	10,16426	18,25200	12,78734	11,64800	8,12479	8,28587	10,11342	9,07626
0,99	1,15	1,15	11,53037	16,13412	8,91728	10,62466	18,61000	12,58289	11,87599	8,46163	8,39240	9,91007	9,79463
0,99	1,15	1,2	11,45117	16,53088	8,14693	10,60598	18,21800	12,57883	11,78338	8,42530	9,37064	9,91239	8,93933
0,99	1,15	1,25	11,46119	14,85531	8,68080	10,38118	18,31800	12,31462	11,91414	9,08560	9,03457	10,88108	9,14659
0,99	1,15	1,3	7,74110	8,01288	7,46178	0,56475	11,80506	9,10481	9,51225	7,90807	7,80500	9,03845	6,19790
0,99	1,2	0,95	11,11869	14,73258	8,60623	10,17029	16,13800	12,70892	11,51075	8,37161	9,02741	10,24995	9,67112
0,99	1,2	0,99	11,26968	15,30179	8,40787	10,15595	17,12200	13,01263	11,51907	8,48086	8,75353	10,33846	9,60466
0,99	1,2	1,05	11,19416	14,90609	8,30292	9,99166	18,30200	12,80726	11,68434	8,24139	8,19294	10,20527	9,30769
0,99	1,2	1,1	11,34975	16,33951	8,89867	10,26948	18,22100	12,74082	11,64556	8,12715	8,04503	10,09336	9,11696

Para	meter Cho	ices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
0,99	1,2	1,15	11,52509	16,68543	8,61438	10,59462	18,47419	12,40051	11,78090	8,64899	8,53873	9,85349	9,65966
0,99	1,2	1,2	11,27342	15,28381	8,13725	10,53969	18,39251	12,30448	11,63884	8,33318	9,01012	9,70711	9,38723
0,99	1,2	1,25	11,60768	15,50750	8,82075	10,34542	17,99113	12,28848	11,85999	9,28855	9,02023	11,74778	9,20694
0,99	1,2	1,3	0,59270	0,79385	0,57716	0,11917	0,57757	0,67487	0,67925	0,65614	0,53471	0,81718	0,49705
0,99	1,25	0,95	11,06065	14,55798	8,60107	10,29500	15,77300	12,66054	11,53762	8,26724	8,97404	10,25775	9,68230
0,99	1,25	0,99	11,27318	15,27748	8,40744	10,13399	17,07400	13,00049	11,50890	8,50961	8,88728	10,32829	9,60427
0,99	1,25	1,05	11,12678	14,25961	8,20027	10,06631	18,36500	12,79424	11,69170	8,22268	8,20005	10,16954	9,29837
0,99	1,25	1,1	11,35250	16,45686	8,88334	10,17679	18,31600	12,63536	11,67576	8,10276	8,09118	10,07890	9,10806
0,99	1,25	1,15	11,37376	15,23615	8,62842	10,71913	18,28626	12,36883	11,77230	8,77000	8,58897	9,79039	9,57712
0,99	1,25	1,2	10,66139	10,28586	8,22512	10,54608	18,14744	12,29577	11,62271	8,38452	8,94904	9,77532	8,38199
0,99	1,25	1,25	11,56347	15,09798	8,99365	10,37522	17,88039	12,43862	11,61644	9,05991	9,47272	11,44988	9,24989
0,99	1,25	1,3	1,19637	0,02474	0,15077	10,83535	0,10632	0,16198	0,10230	0,15606	0,11870	0,14880	0,15867
0,99	1,3	0,95	11,00107	14,03776	8,60318	10,31516	15,74210	12,61567	11,45952	8,25968	8,95270	10,28409	9,74079
0,99	1,3	0,99	11,27086	15,26673	8,40332	10,17336	17,02480	12,97831	11,51568	8,50899	8,88725	10,34461	9,60551
0,99	1,3	1,05	11,19712	15,04088	8,20062	10,11698	18,38866	12,79387	11,65004	8,14885	8,17916	10,14549	9,30659
0,99	1,3	1,1	11,36431	16,54485	9,06558	10,18314	18,34182	12,59322	11,66569	8,09396	8,00853	10,03234	9,11393
0,99	1,3	1,15	11,27969	14,29125	8,60876	10,66380	18,31292	12,40692	11,56825	8,67051	8,67932	9,67856	9,91657
0,99	1,3	1,2	11,13302	14,52944	8,11703	10,90889	17,95540	12,16253	11,56255	8,31114	8,97244	9,77608	9,03470
0,99	1,3	1,25	11,60385	14,01290	9,12753	10,78744	17,75194	12,40253	11,73996	9,01104	9,58509	11,76737	9,85266
0,99	1,3	1,3	0,09735	0,02226	0,11011	0,08673	0,07088	0,13100	0,07179	0,12370	0,09222	0,11263	0,15213
0,99	1,35	0,95	10,94820	14,00470	8,58772	10,32209	15,49510	12,51799	11,37500	8,16473	8,91737	10,37116	9,72609
0,99	1,35	0,99	11,26993	15,28395	8,40506	10,20219	16,97352	12,96680	11,51985	8,51060	8,88654	10,34666	9,60416
0,99	1,35	1,05	11,31060	15,93150	8,46820	10,10642	18,39011	12,75503	11,66166	8,18735	8,19473	10,13407	9,27695
0,99	1,35	1,1	11,32553	16,59353	9,06800	10,09015	18,32017	12,59289	11,48808	8,14832	7,94694	9,98007	9,02714
0,99	1,35	1,15	11,14901	14,23963	8,31836	10,69648	18,09733	12,33154	11,59941	8,37471	8,60534	9,68545	9,54189
0,99	1,35	1,2	10,56419	8,43171	8,12231	10,31872	17,95169	12,19023	11,64454	8,38529	9,13914	10,18052	9,27778
0,99	1,35	1,25	11,81611	15,15553	8,66062	11,03775	17,46995	12,31256	11,83956	9,00323	9,72003	13,04892	9,91296
0,99	1,35	1,3	0,08744	0,02133	0,09486	0,07791	0,05859	0,12421	0,05860	0,11606	0,09064	0,08864	0,14356
0,99	1,4	0,95	10,85582	13,81902	8,58651	10,35233	15,25446	12,29797	11,29421	8,31228	8,68278	10,34324	9,61537
0,99	1,4	0,99	11,26578	15,23968	8,49217	10,20097	16,90958	12,95512	11,51489	8,51031	8,88632	10,34122	9,60751
0,99	1,4	1,05	11,31399	16,18224	8,46311	10,10693	18,42222	12,73775	11,61688	8,18820	8,04138	10,11001	9,27120
0,99	1,4	1,1	11,30620	16,61158	9,02441	10,02281	18,36624	12,57208	11,42850	8,11053	7,95626	9,94875	9,02080
0,99	1,4	1,15	11,23656	15,78733	8,22776	10,33136	17,96604	12,28133	11,52422	8,47409	8,53475	9,67408	9,56467
0,99	1,4	1,2	10,45086	7,81331	8,32339	10,12518	17,79368	12,01145	11,60197	8,36747	9,08507	9,96749	9,41965
0,99	1,4	1,25	11,84152	14,53397	9,08652	11,09958	17,01983	12,26585	11,94211	9,40516	9,90973	13,01579	10,13666
0,99	1,4	1,3	0,08766	0,02343	0,09826	0,07901	0,05547	0,12530	0,06117	0,11545	0,08827	0,09371	0,13653
0,99	1,45	0,95	10,81822	13,68995	8,62482	10,40520	15,04198	12,17191	11,16378	8,29803	8,69747	10,44561	9,64350
0,99	1,45	0,99	11,25613	15,20291	8,47132	10,20199	16,85133	12,94911	11,50885	8,51179	8,93143	10,33852	9,59406
0,99	1,45	1,05	11,19027	15,34074	8,46579	10,09728	18,42461	12,47208	11,60630	8,18798	7,94335	10,08913	9,27544

Para	meter Cho	oices:			Reach	ed SNR for these 1	.0 signals of the @	EBU Audio Test se	quences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNF	R: 18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
0,99	1,45	1,1	11,35702	16,62936	9,03689	10,15069	18,30258	12,55448	11,58220	8,11558	7,97647	9,92513	9,29678
0,99	1,45	1,15	11,17852	16,07539	8,19520	10,15035	17,84874	12,24032	11,40778	8,56815	8,67348	9,60629	9,01953
0,99	1,45	1,2	11,22032	16,52064	8,35095	10,12504	17,67497	12,03666	11,47911	8,22936	8,77566	10,58290	8,4278
0,99	1,45	1,25	11,00809	9,77338	9,04629	10,83704	15,39974	11,58522	11,54344	9,18215	10,00115	12,54064	10,1718
0,99	1,45	1,3	0,08915	0,02569	0,10433	0,07970	0,06430	0,12086	0,05986	0,11382	0,09280	0,09414	0,13599
0,99	1,5	0,95	10,78287	13,27241	8,61663	10,51070	14,91944	12,15738	11,11354	8,29984	8,75674	10,55861	9,6234
0,99	1,5	0,99	11,24096	15,16186	8,49919	10,20334	16,79109	12,91169	11,50616	8,51055	8,94847	10,33929	9,5379
0,99	1,5	1,05	11,16616	15,29555	8,62467	10,05356	18,39770	12,41202	11,57214	8,17480	7,87067	10,02536	9,2351
0,99	1,5	1,1	11,30108	16,61614	9,05449	10,07863	18,23819	12,33515	11,49283	8,00517	7,95395	9,85048	9,3857
0,99	1,5	1,15	10,97564	14,73894	8,06383	10,17231	17,83333	12,18315	11,30522	8,32180	8,67088	9,58557	8,8813
0,99	1,5	1,2	11,00719	14,41158	8,39142	10,18895	16,73003	12,07675	11,69410	8,19452	8,89083	10,29913	9,1945
0,99	1,5	1,25	4,25217	5,81661	3,80565	3,69685	3,88887	4,54745	4,54023	3,87094	3,88177	5,10631	3,3669
0,99	1,5	1,3	0,09133	0,02793	0,09642	0,07927	0,06999	0,11992	0,05621	0,11995	0,09592	0,09553	0,1521
1	0,95	0,95	11,15578	14,89104	8,68467	10,08027	16,61500	12,84525	11,51062	8,21302	8,91921	10,39000	9,4087
1	0,95	0,99	11,19988	15,08468	8,36698	10,13491	16,26300	12,80578	11,45877	8,42034	8,97672	10,46000	10,0276
1	0,95	1,05	11,14704	14,79048	8,37787	10,78498	16,19600	12,57797	11,60078	8,45856	8,75716	10,50000	9,42660
1	0,95	1,1	11,26153	14,84381	9,24815	10,98779	16,12500	12,64957	11,54097	8,27987	8,89961	10,56000	9,4805
1	0,95	1,15	11,16855	14,71392	8,83865	11,04413	15,84000	12,59702	11,54725	8,55527	9,18898	10,38000	8,98029
1	0,95	1,2	11,03109	12,65443	8,83391	11,13318	15,24900	12,57400	11,52672	9,20849	8,92837	10,41000	9,7928
1	0,95	1,25	10,60673	10,45306	8,49101	10,71186	15,21200	12,28368	11,38393	8,78655	9,45389	10,43000	8,8612
1	0,95	1,3	11,13083	11,78834	9,00651	11,28981	15,43140	11,98379	11,41021	9,00249	9,34570	11,65206	10,3980
1	0,99	0,95	11,09881	14,79529	8,68117	10,02585	16,19600	12,88749	11,47971	8,27740	8,91905	10,30000	9,4261
1	0,99	0,99	11,20684	15,03698	8,52807	10,13568	16,22000	12,80178	11,44983	8,41999	8,96943	10,47000	10,0366
1	0,99	1,05	11,17974	14,90802	8,38159	10,76378	16,47300	12,62035	11,66868	8,38241	8,72439	10,48000	9,3951
1	0,99	1,1	11,28270	15,06504	9,22982	10,92647	16,32400	12,71484	11,57998	8,25947	8,66548	10,38000	9,6819
1	0,99	1,15	11,24659	15,01381	8,86849	11,11965	16,28800	12,69639	11,60954	8,39659	9,16919	10,32000	8,9842
1	0,99	1,2	11,27684	14,13824	8,72354	10,59041	16,39400	12,88703	11,68453	9,00661	9,22412	10,38000	9,7399
1	0,99	1,25	10,72815	9,62103	8,66328	10,86830	16,05900	13,23703	11,63512	8,75238	9,23677	10,71000	8,4985
1	0,99	1,3	11,55177	13,24208	8,68355	11,08371	16,24170	12,69847	12,16087	9,26915	9,63960	11,97061	10,5280
1	1	0,95	11,12046	14,76582	8,68134	10,21029	16,11200	12,90098	11,48858	8,27139	8,91901	10,42000	9,4352
1	1	0,99	11,21351	15,11684	8,52800	10,13530	16,20900	12,79604	11,45287	8,42000	8,96975	10,47000	10,0372
1	1	1,05	11,18878	14,91289	8,38100	10,77263	16,54600	12,63190	11,62539	8,37802	8,72455	10,48000	9,4353
1	1	1,1	11,34877	15,12423	9,21958	10,94517	16,48600	12,75851	11,59712	8,26351	9,01870	10,37000	9,7049
1	1	1,15	11,26197	15,09548	8,88893	11,12705	16,39800	12,80962	11,64357	8,42574	9,02031	10,23000	8,9809
1	1	1,2	11,28132	13,96252	8,58836	10,75901	16,45100	12,93832	11,74070	9,19508	9,02251	10,41000	9,7457
1	1	1,25	11,00082	10,38935	8,68221	10,88965	16,51200	13,53529	11,59682	8,60189	9,24701	11,02000	9,5339
1	1	1,3	11,57655	12,63238	9,21280	11,14610	16,70014	12,63475	12,15435	9,18893	9,65130	11,91471	10,53000
1	1,05	0,95	11,06503	14,61700	8,68785	10,15889	15,80700	12,88265	11,44869	8,18993	8,91683	10,51000	9,43142
1	1,05	0,99	11,20801	15,08875	8,52758	10,13665	16,14400	12,79431	11,45499	8,41931	9,00905	10,47000	10,03543

Para	meter Cho	oices:				Reach	ed SNR for these 1	.0 signals of the @	EBU Audio Test se	quences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SI	NR	7	17	23	27	44	47	49	50	67	70
				Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1	1,05	1,05	11,21924	1	15,08294	8,38504	10,75351	16,86200	12,75208	11,63313	8,35905	8,66855	10,31000	9,38610
1	1,05	1,1	11,39623	3	15,42385	9,12195	11,02524	17,16100	12,84218	11,63453	8,29752	8,81899	10,31000	9,32709
1	1,05	1,15	11,39496	5	15,37524	8,71524	11,08136	17,23500	12,92159	11,79876	8,59784	8,81020	10,16000	9,25431
1	1,05	1,2	11,31932	2	14,76830	8,57151	10,43774	17,44100	12,99542	11,74604	8,80000	8,89663	10,41000	9,12651
1	1,05	1,25	10,85754	1	8,66867	8,54147	10,61259	17,67000	13,23023	11,96731	8,61108	8,98336	10,92000	9,37069
1	1,05	1,3	11,85108	3	13,25742	8,72159	11,10114	17,79898	13,42131	12,29414	8,93297	10,09300	12,49226	10,39800
1	1,1	0,95	11,03628	3	14,45975	8,68285	10,31055	15,71900	12,55616	11,41203	8,18694	9,03780	10,52000	9,47772
1	1,1	0,99	11,17045	5	15,03949	8,51307	10,13767	16,07200	12,80227	11,46593	8,41808	8,73412	10,49000	10,03187
1	1,1	1,05	11,27806	5	15,18959	8,51404	10,96333	17,14300	12,92071	11,67691	8,37791	8,40680	10,26000	9,32835
1	1,1	1,1	11,34047	7	15,55894	8,93588	10,36393	17,53500	12,85422	11,67205	8,30603	8,68345	10,26000	9,23516
1	1,1	1,15	11,36900)	14,90047	8,83420	10,65726	17,98200	12,73536	11,88609	8,69148	8,69003	10,03000	9,28312
1	1,1	1,2	11,30507	7	14,62606	8,47130	10,25604	18,14500	12,86431	11,69010	8,77281	8,97197	10,29000	8,96312
1	1,1	1,25	11,35843	3	14,25290	8,65683	10,13560	18,18300	12,48228	11,92627	8,74456	9,23244	10,77000	9,20044
1	1,1	1,3	11,64592	2	15,84738	8,70862	8,40542	17,40699	12,35724	11,72904	9,29701	10,19300	12,09647	10,41800
1	1,15	0,95	10,97263	3	14,14550	8,68583	10,30930	15,49700	12,49885	11,41307	8,18207	9,01948	10,50000	9,47523
1	1,15	0,99	11,17089)	14,95264	8,51220	10,11799	16,00200	12,87793	11,47949	8,50312	8,73376	10,50000	10,02982
1	1,15	1,05	11,22748	3	14,88401	8,32980	10,71450	17,46100	12,97386	11,66071	8,31370	8,28251	10,28000	9,37471
1	1,15	1,1	11,34647	7	15,68048	9,17251	10,24365	17,85900	12,76653	11,66419	8,29562	8,51162	10,20000	9,07108
1	1,15	1,15	11,51233	3	15,92412	8,60415	10,75858	18,40800	12,62921	11,88975	8,63418	8,51534	9,99000	9,77000
1	1,15	1,2	11,44860)	15,88088	8,24218	10,55232	18,23100	12,67844	11,84268	8,81674	9,12327	10,23000	8,88849
1	1,15	1,25	11,54229)	15,46543	8,90843	10,33273	18,26500	12,52164	11,82872	8,94614	9,08533	10,99000	9,07949
1	1,15	1,3	7,71639		7,93878	7,38496	0,55987	11,83388	8,97303	9,53726	7,83679	7,94340	8,91786	6,23810
1	1,2	0,95	10,85324	1	13,46113	8,65749	10,24540	15,19200	12,35775	11,32641	8,17915	9,18189	10,50000	9,43119
1	1,2	0,99	11,16432	2	14,96596	8,51465	10,11886	15,92700	12,85615	11,50430	8,50233	8,73320	10,49000	10,03077
1	1,2	1,05	11,32651	L	15,74274	8,33072	10,71862	17,64200	12,99797	11,69266	8,34475	8,23022	10,23000	9,33539
1	1,2	1,1	11,36552	2	15,90600	9,05143	10,19573	18,05500	12,77103	11,62399	8,29904	8,47250	10,19000	9,09043
1	1,2	1,15	11,50594	1	16,19093	8,61871	10,49892	18,62551	12,60966	11,81971	8,61734	8,56660	9,90000	9,61205
1	1,2	1,2	11,08588	3	12,73052	8,05242	10,62706	18,51089	12,44046	11,87994	8,30037	9,13562	9,96000	9,22158
1	1,2	1,25	11,69670)	15,42902	9,02234	10,52374	18,06501	12,66805	12,02783	9,21462	9,20370	11,60000	9,21272
1	1,2	1,3	0,58813		0,82803	0,57678	0,11508	0,59118	0,66999	0,67772	0,65430	0,51081	0,79760	0,45978
1	1,25	0,95	10,80790)	13,68963	8,76274	10,24553	14,93900	12,16065	11,23066	8,19367	8,93634	10,48000	9,44075
1	1,25	0,99	11,15177	7	14,98968	8,51260	10,11784	15,84000	12,84158	11,46742	8,50139	8,73111	10,49000	10,02602
1	1,25	1,05	11,20583	3	15,00790	8,36118	10,17570	17,88500	12,90774	11,71512	8,29642	8,16261	10,25000	9,29667
1	1,25	1,1	11,37310)	16,10096	9,05593	10,11573	18,21700	12,77094	11,68254	8,20713	8,30551	10,16000	9,11531
1	1,25	1,15	11,31381		14,07674	8,63173	10,77464	18,47068	12,41975	11,82038	8,76927	8,73606	9,86000	9,57889
1	1,25	1,2	10,69986	5	10,22677	8,17933	10,48353	18,41840	12,35709	11,73694	8,36846	8,97453	10,01000	8,24351
1	1,25	1,25	11,64705	5	14,77879	9,04094	10,58898	17,90544	12,58652	11,77590	9,04618	9,56449	11,98000	9,20324
1	1,25	1,3	0,94204		0,02561	0,14813	8,31406	0,10485	0,15873	0,10194	0,14825	0,12520	0,14557	0,14802
1	1,3	0,95	10,82410)	13,53522	8,82911	10,45740	14,74847	12,17789	11,16115	8,19620	8,86905	10,61671	9,64977

Para	meter Cho	ices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1	1,3	0,99	11,16007	15,02695	8,67171	10,11377	15,76924	12,81842	11,47888	8,50067	8,69309	10,50973	10,01825
1	1,3	1,05	11,31915	15,89273	8,25629	10,32197	18,09876	12,79713	11,74444	8,29704	8,22300	10,22538	9,33480
1	1,3	1,1	11,39255	16,23988	9,08209	10,16371	18,24202	12,76855	11,69441	8,16275	8,36468	10,09628	9,11108
1	1,3	1,15	11,50475	16,53540	8,45305	10,75418	18,57011	12,43598	11,77853	8,71336	8,47620	9,83605	9,49463
1	1,3	1,2	11,17965	14,59414	8,18831	10,66724	18,25658	12,16317	11,61844	8,37263	8,94120	9,95646	9,03832
1	1,3	1,25	11,60447	13,66823	8,91155	10,79951	17,87716	12,69532	11,86283	8,99961	9,65038	11,65432	9,92580
1	1,3	1,3	0,09874	0,02531	0,11232	0,08001	0,07886	0,12584	0,07046	0,12682	0,09546	0,10571	0,16661
1	1,35	0,95	10,78232	13,32425	8,81334	10,38879	14,73409	11,96153	11,13264	8,31535	8,84388	10,63492	9,67441
1	1,35	0,99	11,16303	15,00638	8,69104	10,20638	15,71737	12,79631	11,47022	8,49940	8,68828	10,53396	10,02099
1	1,35	1,05	11,20221	14,41923	8,54080	10,30627	18,22197	12,79283	11,69684	8,33740	8,19613	10,17608	9,33456
1	1,35	1,1	11,38438	16,34630	9,04822	10,08795	18,57281	12,65588	11,61227	8,10795	8,31539	10,05856	9,03848
1	1,35	1,15	11,25128	14,73209	8,32425	10,76719	18,39993	12,35001	11,66826	8,72503	8,62252	9,70515	9,21836
1	1,35	1,2	10,46681	7,79615	8,11904	10,26487	18,16607	12,12243	11,73610	8,28475	8,92853	9,97135	9,27879
1	1,35	1,25	11,78918	14,66263	8,75735	10,78638	17,58129	12,58476	11,78149	8,98278	9,73009	13,06052	9,96453
1	1,35	1,3	0,09101	0,02130	0,09976	0,08177	0,05986	0,12833	0,05976	0,12574	0,08773	0,09107	0,15476
1	1,4	0,95	10,71900	13,05404	8,83391	10,54558	14,63059	11,64713	10,97625	8,41049	8,88396	10,59547	9,61256
1	1,4	0,99	11,15501	14,98464	8,69127	10,21718	15,63748	12,78164	11,44468	8,53188	8,70337	10,53965	10,01830
1	1,4	1,05	11,33058	15,76749	8,53432	10,21682	18,29438	12,80736	11,65669	8,33685	8,19385	10,19425	9,30383
1	1,4	1,1	11,37185	16,42956	9,05638	10,04803	18,56087	12,60375	11,60210	8,13970	8,21479	10,03231	9,03104
1	1,4	1,15	11,19014	14,24912	8,21527	10,53418	18,20102	12,26277	11,51494	8,82541	8,77075	9,71260	9,61534
1	1,4	1,2	11,26681	15,92124	8,33035	10,13989	17,94067	12,07537	11,63148	8,31690	8,71023	10,08349	9,51851
1	1,4	1,25	11,98671	15,40601	8,87971	10,92876	17,30252	12,63888	12,03551	9,39975	9,93114	13,17236	10,17249
1	1,4	1,3	0,08996	0,02328	0,09252	0,07644	0,06765	0,13197	0,06131	0,10860	0,09020	0,10728	0,14031
1	1,45	0,95	10,57952	12,78317	8,79177	10,43702	14,22855	11,48531	10,82215	8,39409	8,80551	10,47424	9,57335
1	1,45	0,99	11,14882	14,96700	8,51129	10,21505	15,54072	12,76211	11,47215	8,53123	8,94369	10,53958	10,00542
1	1,45	1,05	11,26861	15,28467	8,53494	10,22222	18,40350	12,80073	11,60490	8,33261	8,05042	10,16991	9,28218
1	1,45	1,1	11,41694	16,50004	9,05163	10,22774	18,55481	12,57919	11,62481	8,10979	8,23562	9,97721	9,30856
1	1,45	1,15	11,20879	15,73301	8,21629	10,28506	18,05599	12,24653	11,36785	8,72894	8,80622	9,64805	9,00000
1	1,45	1,2	11,00478	14,41109	8,36040	10,34317	17,73745	12,14491	11,56665	8,24643	8,41710	10,40852	8,41205
1	1,45	1,25	10,78877	8,28489	9,25238	10,82289	15,07230	11,30472	11,70639	9,28464	9,96967	12,57801	9,61178
1	1,45	1,3	0,08807	0,02582	0,09943	0,07625	0,04918	0,12674	0,05745	0,11063	0,08739	0,10074	0,14711
1	1,5	0,95	10,42993	12,59391	8,60914	10,34938	13,82181	11,12921	10,64765	8,36557	8,83302	10,40088	9,54876
1	1,5	0,99	11,10275	14,93336	8,50442	10,21709	15,50465	12,73578	11,45933	8,53092	8,99897	10,55162	9,59135
1	1,5	1,05	11,28419	15,22116	8,69854	10,11339	18,43591	12,78950	11,64823	8,19804	8,08113	10,13585	9,52018
1	1,5	1,1	11,37308	16,52106	9,05089	10,05635	18,39793	12,57757	11,62827	8,01328	8,08779	9,99158	9,40605
1	1,5	1,15	11,15580	15,91447	8,14103	10,31449	18,00080	12,35136	11,38563	8,43913	8,80712	9,60921	8,59477
1	1,5	1,2	11,15577	14,52537	8,44691	10,23721	17,64520	12,14318	11,61748	8,53423	8,62713	10,40285	9,37818
1	1,5	1,25	4,18106	5,74996	3,78674	3,66339	3,72352	4,50958	4,50760	3,82088	3,79856	4,98602	3,26436
1	1,5	1,3	0,08916	0,02820	0,09700	0,07665	0,05417	0,12451	0,05810	0,11414	0,08841	0,10135	0,14904

Para	meter Cho	ices:			Reach	ned SNR for these	10 signals of the @	EBU Audio Test s	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max	SNR: 18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,05	0,95	0,95	9,80173	11,70499	9,06576	9,29411	12,87600	9,37315	9,70395	8,28599	8,91903	9,43000	9,36429
1,05	0,95	0,99	9,71320	11,14465	8,88641	9,17497	13,20200	9,25068	9,46340	8,24155	8,90098	9,25000	9,61739
1,05	0,95	1,05	9,63369	10,48787	8,92181	9,19241	13,25200	9,37205	9,47180	8,31389	8,74288	9,38000	9,20221
1,05	0,95	1,1	9,48182	10,05538	9,07312	8,77211	13,52400	9,38827	9,19549	8,31216	8,98774	8,90000	8,60996
1,05	0,95	1,15	9,28649	9,45796	8,98444	8,44218	13,02100	9,33329	9,19383	8,20000	9,08118	8,67000	8,48106
1,05	0,95	1,2	9,28314	7,91353	8,68917	8,69171	12,97200	9,74293	9,26888	8,66391	8,99545	8,50000	9,39382
1,05	0,95	1,25	9,14162	7,87711	8,82015	8,33018	13,01300	9,51801	8,93391	8,76205	8,96505	8,63000	8,56670
1,05	0,95	1,3	9,36693	9,07441	8,35236	8,95405	13,48398	9,71341	8,98017	8,28529	8,92900	8,61217	9,28440
1,05	0,99	0,95	9,78381	11,48812	9,06822	9,52028	13,13400	9,30378	9,45995	8,21793	8,87655	9,34000	9,42930
1,05	0,99	0,99	9,69553	11,09424	8,85655	9,15702	13,20400	9,31396	9,40741	8,22869	8,81432	9,23000	9,64913
1,05	0,99	1,05	9,70997	10,77519	9,00275	9,22304	13,53200	9,42832	9,42594	8,30637	8,74722	9,34000	9,31885
1,05	0,99	1,1	9,71053	10,62994	9,20317	9,03560	13,81500	9,40641	9,52509	8,32445	9,24034	9,22000	8,70532
1,05	0,99	1,15	9,47362	9,57848	8,89555	8,75662	13,44700	9,38385	9,37999	8,26032	8,95007	9,16000	8,92431
1,05	0,99	1,2	9,49862	8,29721	8,99166	8,61507	13,74100	9,28421	9,52260	8,70091	9,00691	9,17000	9,65659
1,05	0,99	1,25	9,54281	8,28021	9,05557	8,75915	13,89700	9,63062	9,33313	8,75157	9,27549	8,71000	9,73540
1,05	0,99	1,3	9,62906	9,57760	8,62142	8,88215	13,51787	9,75973	9,15294	8,44193	9,38550	9,18814	9,76330
1,05	1	0,95	9,75546	11,45829	9,04691	9,41735	13,15700	9,25762	9,47783	8,21528	8,89297	9,22000	9,41138
1,05	1	0,99	9,70710	11,06635	8,85295	9,14714	13,21000	9,28807	9,43617	8,22644	8,81225	9,41000	9,62168
1,05	1	1,05	9,69226	10,82986	9,01645	9,20679	13,44900	9,44440	9,39035	8,31051	8,73092	9,26000	9,28435
1,05	1	1,1	9,70362	10,26669	9,21304	9,20751	13,80300	9,37045	9,48939	8,47380	9,37694	9,23000	8,60539
1,05	1	1,15	9,50687	9,67525	8,92616	8,72064	13,50500	9,53177	9,29723	8,32995	8,97177	9,19000	8,92090
1,05	1	1,2	9,57034	8,45204	9,19035	8,87539	13,61600	9,28761	9,44360	8,93127	9,12347	9,08000	9,70364
1,05	1	1,25	9,42272	8,30973	8,83959	8,98226	12,85800	9,59300	9,15457	8,78195	9,04817	8,83000	9,82992
1,05	1	1,3	9,70402	10,25820	8,31270	9,72333	13,28548	9,37961	9,23472	8,73860	9,42860	9,06977	9,60920
1,05	1,05	0,95	9,65904	10,99443	9,05611	9,42862	13,09500	9,09845	9,43126	8,14974	8,83633	9,19000	9,31041
1,05	1,05	0,99	9,69821	11,05919	8,86913	9,24447	13,20200	9,22345	9,44160	8,23081	8,82837	9,24000	9,64308
1,05	1,05	1,05	9,77951	10,89177	8,88011	9,40932	13,60700	9,40866	9,38723	8,34989	8,89205	9,58000	9,38912
1,05	1,05	1,1	9,84015	10,79963	9,41261	9,30355	13,80600	9,55941	9,52135	8,29824	9,25102	9,74000	8,70967
1,05	1,05	1,15	9,79917	10,34106	9,10298	9,39961	13,86100	9,63084	9,42277	8,43204	9,03134	9,65000	9,12002
1,05	1,05	1,2	9,56221	8,44716	9,01211	9,15372	13,80600	9,71592	9,74059	8,84482	9,04505	9,60000	8,25672
1,05	1,05	1,25	9,72779	8,78965	8,42142	9,87780	14,10800	9,76340	9,54397	8,85494	9,49091	9,38000	9,04777
1,05	1,05	1,3	10,19066	10,17353	8,63055	9,86784	14,68663	10,15321	9,96688	8,92983	10,15300	9,48040	9,86470
1,05	1,1	0,95	9,57001	11,06956	9,14653	8,85957	12,94000	9,17093	9,15257	8,18051	8,88077	8,96000	9,33970
1,05	1,1	0,99	9,71750	11,10685	8,87332	9,29966	13,12400	9,18622	9,36105	8,21306	8,83311	9,29000	9,88779
1,05	1,1	1,05	9,84292	10,99065	8,82819	9,54134	13,48900	9,56327	9,53210	8,32871	8,85633	9,85000	9,44957
1,05	1,1	1,1	9,89777	11,25696	9,23101	9,66076	13,59200	9,69523	9,65374	8,46668	9,12079	9,78000	8,52057
1,05	1,1	1,15	10,03647	10,92720	9,14426	9,84458	13,40900	10,19657	10,12114	8,46031	9,19403	9,67000	9,39757
1,05	1,1	1,2	9,81555	8,30154	8,53816	9,67762	13,72800	10,03906	10,35265	8,77289	9,46191	10,24000	9,04368
1,05	1,1	1,25	10,13827	9,26133	8,67444	10,35030	14,10500	10,80285	10,36481	9,00945	9,23572	10,45000	9,12881

Para	meter Cho	oices:			Reach	ned SNR for these	10 signals of the @	EBU Audio Test se	quences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SN	R: 18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,05	1,1	1,3	10,36888	10,90776	9,88521	8,03778	13,73853	10,51003	10,34217	9,69635	10,03700	10,29398	10,24000
1,05	1,15	0,95	9,44107	10,63855	9,06694	8,82189	12,90900	8,89529	9,06567	8,03700	8,76887	8,94000	9,26750
1,05	1,15	0,99	9,73586	11,20883	8,84105	9,27311	13,15200	9,20669	9,28929	8,22812	9,05352	9,23000	9,87599
1,05	1,15	1,05	9,85820	11,31201	8,65824	9,50211	13,13300	9,71429	9,73093	8,25874	8,93093	9,89000	9,45171
1,05	1,15	1,1	10,06693	11,46514	9,33191	9,94002	13,76100	9,71265	9,99501	8,43201	9,29814	10,00000	8,73346
1,05	1,15	1,15	10,35535	11,57678	9,18956	10,21406	13,67000	10,69259	10,55975	8,72793	9,22016	10,08000	9,62269
1,05	1,15	1,2	10,14021	8,94732	8,57983	10,26743	14,26800	11,12371	10,83996	8,79043	9,50516	10,41000	8,67024
1,05	1,15	1,25	10,61065	10,19133	8,62528	10,90337	14,57100	11,15907	10,86964	9,11287	9,53322	11,01000	10,13078
1,05	1,15	1,3	7,88642	9,87917	7,53931	0,56205	11,06675	9,36663	9,14249	7,95918	7,70670	8,77179	6,87010
1,05	1,2	0,95	9,30578	9,62746	8,98674	8,45972	13,01700	8,88639	9,26738	8,10428	8,64468	8,73000	9,33410
1,05	1,2	0,99	9,69968	11,18280	8,84847	9,11156	12,98200	9,26348	9,28932	8,21971	9,08327	9,12000	9,89623
1,05	1,2	1,05	9,94022	11,51242	8,83891	9,86643	12,95500	9,68832	9,91125	8,28982	8,80385	10,07000	9,46620
1,05	1,2	1,1	10,30215	12,29321	9,12221	9,94983	14,08700	10,49366	10,23868	8,47222	9,20570	10,36000	8,79896
1,05	1,2	1,15	10,46716	11,90546	8,59085	10,60710	13,66888	11,33211	10,88581	8,72835	8,82676	10,44000	9,68627
1,05	1,2	1,2	10,45101	9,90692	8,51994	10,57281	14,74567	11,90910	11,23947	8,92758	9,32388	10,97000	8,39478
1,05	1,2	1,25	11,15861	11,23110	8,69402	10,80633	15,50199	12,57992	11,59613	8,74689	9,71711	12,14000	10,57265
1,05	1,2	1,3	0,58313	0,81901	0,57177	0,12935	0,60135	0,64569	0,66153	0,62797	0,51265	0,78247	0,47948
1,05	1,25	0,95	9,29588	9,29695	9,07533	8,44388	13,18700	8,87552	9,13597	8,25938	8,58841	8,86000	9,23640
1,05	1,25	0,99	9,73025	11,24789	8,84680	9,28580	13,08500	9,36713	9,18863	8,21168	9,10550	9,10000	9,86402
1,05	1,25	1,05	10,07993	11,84430	8,72782	9,85408	13,20100	9,93702	10,01021	8,27752	8,99723	10,44000	9,51008
1,05	1,25	1,1	10,41584	12,61216	8,89985	10,26258	13,87900	11,00026	10,52709	8,49128	9,45460	10,25000	8,78156
1,05	1,25	1,15	10,73915	12,56944	8,54061	10,64808	14,51900	11,92838	11,20709	8,89940	8,94577	10,71000	9,42370
1,05	1,25	1,2	10,62271	10,27887	8,55818	10,87424	15,39813	12,53699	11,60215	8,60069	9,41229	11,01000	7,95553
1,05	1,25	1,25	11,60212	13,08017	8,39455	10,98608	16,82999	13,03481	11,97163	9,05547	9,42258	12,74000	10,50592
1,05	1,25	1,3	0,84705	0,02489	0,14005	7,37783	0,10308	0,15666	0,10591	0,14029	0,12239	0,15112	0,14828
1,05	1,3	0,95	9,34070	9,73735	8,91810	8,30834	13,35119	8,90480	9,11744	8,11751	8,81980	8,96534	9,16717
1,05	1,3	0,99	9,70327	11,26666	8,83261	9,29615	13,00382	9,36528	9,19405	8,19137	8,96028	9,04816	9,87436
1,05	1,3	1,05	10,17043	11,95156	8,89999	9,88658	13,42127	10,26610	10,02438	8,30879	8,94477	10,46719	9,53363
1,05	1,3	1,1	10,61062	12,97628	8,97066	10,39406	14,13311	11,40974	10,84832	8,44610	9,57073	10,50548	8,85173
1,05	1,3	1,15	10,87247	12,02771	8,52784	10,79432	14,93027	12,35408	11,50840	9,22891	9,15413	10,82633	9,37269
1,05	1,3	1,2	11,18339	12,87019	8,58670	10,91741	16,52614	13,06993	11,83989	8,75997	9,33100	11,19505	8,73763
1,05	1,3	1,25	11,97935	14,79076	8,55679	11,43273	17,45350	13,36831	12,14863	9,10676	9,91960	12,71274	10,30367
1,05	1,3	1,3	0,09529	0,02315	0,10718	0,09049	0,06512	0,13309	0,06914	0,11920	0,09236	0,10331	0,14982
1,05	1,35	0,95	9,27124	9,59725	8,94406	8,27649	13,33977	9,25846	8,94908	8,09032	8,64076	8,46658	9,14961
1,05	1,35	0,99	9,65890	11,09715	8,81755	9,18226	12,98502	9,41626	9,20993	8,12473	9,03932	9,05606	9,66077
1,05	1,35	1,05	10,32098	12,78373	8,89240	10,09035	13,57339	10,44482	10,12660	8,34850	8,87807	10,46664	9,60530
1,05	1,35	1,1	10,87957	14,34531	8,96500	10,75461	14,39067	11,89478	11,04469	8,51311	9,33736	10,67760	8,87260
1,05	1,35	1,15	11,15777	13,35872	8,54866	10,93520	16,06039	12,85270	11,58418	8,98865	8,94078	10,90649	9,40198
1,05	1,35	1,2	11,25303	13,67744	8,50822	10,64643	17,27384	13,27385	11,82129	8,49664	8,77609	11,20468	8,85185

Para	meter Cho	oices:				Reach	ned SNR for these	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	ro-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7		17	23	27	44	47	49	50	67	70
			N	1ax SNR: 18,29	23	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,05	1,35	1,25	12,23339	16,	57826	8,69313	11,27614	18,23116	13,03411	12,05605	9,14842	10,28845	12,94041	10,08780
1,05	1,35	1,3	0,08963	0,	02045	0,09753	0,08786	0,06397	0,13236	0,05999	0,10492	0,09403	0,09086	0,1443
1,05	1,4	0,95	9,14737	9,	49123	8,84339	8,16657	12,84657	9,24453	8,97819	7,87977	8,47251	8,47714	9,0738
1,05	1,4	0,99	9,65936	11,	23521	8,80347	9,10819	13,04021	9,44916	9,20319	8,08032	8,92158	9,05786	9,69443
1,05	1,4	1,05	10,35694	12,	78976	8,79671	10,15770	13,41788	10,74661	10,34439	8,37159	8,80928	10,56085	9,57462
1,05	1,4	1,1	10,98895	14,	71161	8,92683	10,84100	14,87211	12,32293	11,32175	8,47189	9,10135	10,66432	8,65572
1,05	1,4	1,15	11,33391	14,	17502	8,44266	10,73416	16,64771	12,93715	11,72612	9,22538	9,25708	10,81705	9,3768
1,05	1,4	1,2	11,53188	14,	97956	8,51522	10,64568	17,72194	13,75503	11,93250	8,33263	9,03000	11,43212	8,9741
1,05	1,4	1,25	11,80874	13,	21541	8,67604	10,99909	17,65959	12,71382	12,26175	9,12217	10,26979	13,08979	10,07999
1,05	1,4	1,3	0,08688	0,	02279	0,10651	0,07846	0,06196	0,13169	0,05392	0,11302	0,08304	0,09138	0,1260
1,05	1,45	0,95	9,02023	9,	06011	8,65987	8,06148	12,62532	9,32113	8,82613	7,83419	8,30822	8,49951	9,0063
1,05	1,45	0,99	9,64431	11,	22286	9,12539	8,97527	12,95705	9,45011	9,09170	8,13427	8,84411	9,03059	9,61170
1,05	1,45	1,05	10,39065	12,	25307	8,99921	10,17008	13,40315	11,04929	10,53831	8,31692	8,82232	10,78041	9,57373
1,05	1,45	1,1	11,09684	14,	96521	8,93220	11,00821	15,30533	12,54442	11,46852	8,50166	8,86502	10,50570	8,87213
1,05	1,45	1,15	11,23521	13,	87353	8,45844	10,71583	17,41351	13,02156	11,75269	9,17309	8,92497	10,31159	8,70690
1,05	1,45	1,2	11,39574	14,	45588	8,53112	10,23990	18,38434	13,04673	11,79450	8,82550	8,91628	11,25555	8,50758
1,05	1,45	1,25	11,37073	12,	11051	8,88589	10,47379	16,23735	11,91308	11,65523	9,49624	10,05003	12,33976	10,54542
1,05	1,45	1,3	0,08830	0,	02478	0,09964	0,07936	0,05657	0,11845	0,05662	0,10399	0,09326	0,09928	0,1510
1,05	1,5	0,95	9,09332	9,	04837	8,63374	7,97674	12,93681	9,34915	9,19842	7,75750	8,64866	8,29885	9,08500
1,05	1,5	0,99	9,62672	11,	17672	9,38022	8,93682	12,97635	9,43829	9,08617	8,12359	8,69078	8,88310	9,57520
1,05	1,5	1,05	10,50011	12,	64627	9,00716	10,35507	13,78302	11,22697	10,60292	8,25311	8,87981	10,69180	9,5549
1,05	1,5	1,1	11,21110	15,	24156	8,94809	11,04974	15,95139	12,67351	11,60378	8,55254	8,50022	10,36924	9,2209:
1,05	1,5	1,15	11,35980	14,	83748	8,48367	10,68817	18,00679	12,90136	11,76554	8,59830	9,18213	10,23511	8,89943
1,05	1,5	1,2	11,47627	14,	79247	8,68668	10,80099	18,41029	12,34761	11,84031	8,81400	8,79294	11,64439	8,63300
1,05	1,5	1,25	4,06512	6,	43901	3,56573	3,39199	3,50273	4,37555	4,13189	3,61033	3,55305	4,94785	3,1330
1,05	1,5	1,3	0,08809	0,	03003	0,09467	0,08017	0,05356	0,12988	0,05268	0,11632	0,08873	0,10419	0,1306
1,1	0,95	0,95	8,83440	8,	10341	8,11544	7,57973	13,06800	9,34452	9,06824	7,43683	8,01677	8,80000	8,8110
1,1	0,95	0,99	8,73741	7,	24372	7,99202	7,49379	12,89200	9,66171	8,99088	7,44270	7,93897	8,56000	9,1583
1,1	0,95	1,05	8,80331	7,	48200	7,33266	7,56367	12,95500	9,65856	9,09571	7,37411	8,17048	9,56000	8,84090
1,1	0,95	1,1	8,87371	9,	36320	7,65644	7,57823	13,76500	9,28984	9,14454	7,40030	7,73771	8,59000	8,2118
1,1	0,95	1,15	8,71677	8,	51186	7,21017	7,52671	13,07500	9,72526	9,04644	7,61999	8,10045	8,35000	8,0018
1,1	0,95	1,2	8,86568		67179	7,50696	7,52428	12,67000	9,90543	9,15066	7,52158	7,91950	9,05000	8,73658
1,1	0,95	1,25	8,67407	8,	98133	7,10422	7,39261	12,61800	9,07989	9,19904	7,50901	8,05848	8,60000	8,1981
1,1	0,95	1,3	8,89163		46709	6,80128	7,41287	13,04252	10,38839	9,11145	7,12073	7,72370	8,25881	8,5895
1,1	0,99	0,95	8,90554	8,	57499	8,05514	7,54159	13,19200	9,60724	9,06496	7,47921	7,93939	8,76000	8,8409:
1,1	0,99	0,99	8,70211		94078	7,95694	7,61078	12,86400	9,61313	8,93653	7,65600	7,91694	8,37000	9,1560
1,1	0,99	1,05	8,78592		46103	7,62053	7,57724	12,98900	9,87391	9,00693	7,57453	8,14129	8,78000	8,83479
1,1	0,99	1,1	8,78314		89039	7,64387	7,81965	13,19100	9,51351	9,02351	7,38087	7,85293	8,55000	7,9656
1,1	0,99	1,15	8,83007		68154	7,74245	7,49675	12,99800	9,90488	9,13733	7,63646	7,93509	8,80000	7,9682

Para	meter Cho	oices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,1	0,99	1,2	8,86721	9,47170	7,51467	7,89413	12,42300	9,71048	8,99164	7,46997	7,97738	8,76000	8,45916
1,1	0,99	1,25	8,90498	9,17733	7,34014	7,61311	12,73300	10,10150	8,74727	7,66101	8,12250	8,59000	8,96395
1,1	0,99	1,3	8,81293	9,76440	7,39117	7,61923	12,14435	9,89337	8,97337	7,25521	7,83200	8,41306	8,84310
1,1	1	0,95	8,90420	8,38805	8,01092	7,46575	13,43200	9,83826	9,12335	7,44392	7,92810	8,61000	8,80168
1,1	1	0,99	8,68966	6,96888	7,94064	7,69948	12,78200	9,46841	8,96857	7,54895	7,92836	8,41000	9,18128
1,1	1	1,05	8,80259	7,59674	7,78458	7,73328	12,69800	9,84963	9,07778	7,55925	8,08206	8,83000	8,81457
1,1	1	1,1	8,82294	8,37554	7,68414	7,79579	13,35500	9,54969	9,08138	7,58379	7,87224	8,84000	8,09186
1,1	1	1,15	8,76975	8,15593	7,58352	7,63828	12,62900	9,95266	9,12860	7,62358	7,89355	9,03000	8,06236
1,1	1	1,2	8,83279	9,44976	7,52076	7,93141	12,07100	9,73418	8,93137	7,58972	8,14018	8,52000	8,43948
1,1	1	1,25	9,00557	9,20486	7,33697	7,40221	13,11300	10,06175	9,05365	7,61438	8,25868	8,76000	9,25022
1,1	1	1,3	8,88148	9,55790	7,29850	7,80867	12,15193	9,98283	8,90792	7,54049	7,72990	8,75335	9,08330
1,1	1,05	0,95	8,82944	7,71501	7,79418	7,78329	13,36600	9,92595	9,14380	7,33708	7,94625	8,54000	8,74284
1,1	1,05	0,99	8,73574	7,12445	7,90053	7,65989	12,75400	9,52816	9,03802	7,59348	8,00713	8,54000	9,21173
1,1	1,05	1,05	8,73501	7,74786	7,51454	7,50291	12,81600	9,50229	8,99596	7,60822	8,15325	8,60000	8,90908
1,1	1,05	1,1	8,66153	7,71585	7,79713	7,60307	12,72600	9,85387	8,89477	7,76673	7,85054	8,16000	8,24731
1,1	1,05	1,15	9,07001	9,00588	8,07536	7,69341	13,60400	10,01201	8,85932	7,63485	8,18457	9,25000	8,38072
1,1	1,05	1,2	8,95905	8,19790	7,90990	8,00581	13,11500	10,00923	9,02400	8,01139	8,36083	9,15000	7,80640
1,1	1,05	1,25	9,09630	10,42218	7,48529	7,66455	12,76000	9,93333	8,91889	7,83582	8,48049	8,61000	8,85248
1,1	1,05	1,3	9,16653	10,50913	7,64529	7,86945	13,09957	9,68141	8,89867	7,84360	8,38270	8,35835	9,37710
1,1	1,1	0,95	8,80153	7,71010	7,71934	7,41776	13,34700	9,80786	9,05309	7,47652	7,93845	8,90000	8,64515
1,1	1,1	0,99	8,73356	7,20695	7,61864	7,73551	12,84300	9,47552	9,00852	7,70908	8,12803	8,51000	9,10034
1,1	1,1	1,05	8,73147	7,78526	7,72462	7,56477	12,69900	9,37685	9,06282	7,57470	8,17910	8,37000	8,97758
1,1	1,1	1,1	8,93309	8,29922	8,12054	7,72537	13,65200	9,95239	9,05171	7,78574	8,20891	8,51000	8,02500
1,1	1,1	1,15	8,98123	7,89544	8,11032	7,76074	13,67000	10,00005	9,02430	7,97894	8,31958	8,61000	8,44292
1,1	1,1	1,2	9,00714	7,79718	8,25742	7,94287	13,89800	9,71238	8,85812	8,12170	8,60942	8,23000	8,64426
1,1	1,1	1,25	9,17993	9,33557	8,21026	7,96323	13,71600	10,07710	9,03586	8,14513	8,65285	8,11000	8,55328
1,1	1,1	1,3	9,15721	9,30049	8,16730	7,48077	13,21669	9,85160	8,84636	8,01053	8,56750	8,59008	9,54080
1,1	1,15	0,95	8,67745	7,96969	7,55488	7,31449	12,36100	9,43828	8,83607	7,43351	8,05574	9,07000	8,74086
1,1	1,15	0,99	8,69256	6,97129	7,74180	7,79332	12,62300	9,73504	8,89637	7,53802	8,10435	8,41000	9,11238
1,1	1,15	1,05	8,91991	8,42519	7,70542	7,87466	13,04800	9,54705	8,98562	7,68338	8,35109	8,59000	8,98872
1,1	1,15	1,1	8,93900	8,03095	8,24231	7,64434	13,45100	9,74363	8,89347	7,84341	8,47834	9,03000	8,03259
1,1	1,15	1,15	9,15213	8,22385	8,61400	7,61150	13,51700	9,97663	8,98200	8,42909	8,60720	8,62000	8,93999
1,1	1,15	1,2	8,97300	8,05426	8,38588	7,80691	12,88400	9,59565	9,15382	8,15917	8,76617	8,28000	8,64411
1,1	1,15	1,25	9,31778	10,03640	7,99269	7,98193	13,01900	10,05440	8,83121	8,24200	8,72605	8,81000	9,48415
1,1	1,15	1,3	7,29730	9,29632	7,10180	0,53298	10,30784	8,52108	8,34067	6,80333	7,19690	7,77360	7,09850
1,1	1,2	0,95	8,74487	7,55740	7,65391	7,58534	13,43300	9,30681	9,07344	7,33971	7,71463	9,09000	8,69445
1,1	1,2	0,99	8,66803	6,90288	7,61540	7,78448	12,54700	9,64512	9,01799	7,65009	7,96568	8,51000	9,04162
1,1	1,2	1,05	8,94805	8,53301	8,02755	7,60305	12,76100	9,56506	9,14283	7,76900	8,33350	8,90000	8,84555
1,1	1,2	1,1	8,95844	8,25483	8,49333	7,88585	13,21300	9,90737	9,00281	7,69091	8,51747	8,46000	8,15882

Para	meter Cho	oices:				Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SN	NR .	7	17	23	27	44	47	49	50	67	70
				Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,1	1,2	1,15	9,00447		8,02945	8,54083	7,88844	13,13400	9,94062	8,95267	8,15455	8,40789	8,55000	8,44624
1,1	1,2	1,2	9,13593		7,82810	8,68649	8,19034	12,82900	9,82110	9,24949	8,42443	8,82399	8,63000	8,87633
1,1	1,2	1,25	9,48911		9,18244	8,18854	8,56989	13,18400	10,32976	9,15411	8,68603	9,06784	8,97000	9,55852
1,1	1,2	1,3	0,58050		0,87500	0,53071	0,12368	0,58487	0,60743	0,66499	0,65101	0,53885	0,77198	0,45647
1,1	1,25	0,95	8,80813		7,72050	7,47048	7,67199	13,47400	9,47059	9,09301	7,34104	7,80437	9,25000	8,78532
1,1	1,25	0,99	8,66449		6,96405	7,51322	7,60217	12,75700	9,67751	9,07065	7,45884	7,93739	8,65000	9,01410
1,1	1,25	1,05	8,90156		8,43653	8,20493	7,50668	13,20100	9,48108	9,14751	7,58377	8,19530	8,34000	8,91876
1,1	1,25	1,1	9,10653		8,59901	8,52277	7,90602	13,88000	9,74960	9,10524	7,83968	8,50633	8,79000	8,16669
1,1	1,25	1,15	9,06232		7,96274	8,69589	8,02993	13,21700	9,51955	8,96183	8,46969	8,59943	8,79000	8,37715
1,1	1,25	1,2	9,28957		8,84555	8,74987	8,47407	13,86100	9,63509	9,32441	8,52982	9,00235	8,84000	7,63354
1,1	1,25	1,25	9,72893		9,05550	8,78744	9,30569	14,10700	9,86427	9,21863	8,56333	8,98856	9,42000	9,97884
1,1	1,25	1,3	0,85231		0,02413	0,13313	7,40015	0,10336	0,16398	0,10111	0,16106	0,12239	0,15026	0,16354
1,1	1,3	0,95	8,66638		7,84649	7,27838	7,68986	12,96425	9,85016	9,01043	7,22956	7,35999	8,77396	8,66072
1,1	1,3	0,99	8,70339		6,90753	7,60664	7,52250	12,95678	9,70901	8,93099	7,60859	7,86704	8,88052	9,04426
1,1	1,3	1,05	8,92529		8,07375	8,23211	7,66599	13,01885	9,60781	9,02482	7,85807	8,46105	8,35553	8,95490
1,1	1,3	1,1	9,06160		8,38798	8,74133	8,04188	13,83832	9,46988	9,02071	7,99897	8,54275	8,56518	8,00901
1,1	1,3	1,15	9,12948		8,05894	8,68555	8,63853	13,11488	9,29372	9,21353	8,64545	8,71803	8,24319	8,68301
1,1	1,3	1,2	9,33684		8,05897	8,51568	8,90183	13,10550	9,94097	9,57798	8,78282	8,93823	8,94310	8,60331
1,1	1,3	1,25	9,98607		9,17610	8,51713	9,64421	13,69484	10,42877	9,88452	8,84752	9,86854	9,42288	10,37614
1,1	1,3	1,3	0,09521		0,02375	0,11055	0,08891	0,07580	0,13037	0,07084	0,11568	0,09215	0,09931	0,14475
1,1	1,35	0,95	8,64372		7,90016	6,89709	7,73990	12,84974	9,55452	9,23018	7,20900	7,69499	8,72195	8,63968
1,1	1,35	0,99	8,68590		6,73787	7,49586	7,60382	13,11003	9,58402	8,97305	7,51238	7,98330	8,86107	8,99760
1,1	1,35	1,05	8,96688		8,50618	8,37937	7,79085	12,89958	9,61951	9,01548	7,97601	8,41486	7,94838	9,11861
1,1	1,35	1,1	9,07155		8,08500	8,94765	8,15354	13,76355	9,55175	9,08065	8,14988	8,65211	8,35804	7,97335
1,1	1,35	1,15	9,30498		7,99721	8,94892	8,63555	13,49709	9,51498	9,25293	8,80605	8,89223	8,83781	8,66701
1,1	1,35	1,2	9,72958		9,10483	8,47169	9,62981	13,56120	9,78509	9,63575	8,69276	9,02307	9,60065	9,79094
1,1	1,35	1,25	10,46991		10,00613	8,88628	10,20505	14,07505	10,91830	10,40148	9,57146	9,86433	10,47414	10,29689
1,1	1,35	1,3	0,08752		0,02011	0,09551	0,07508	0,05758	0,13062	0,06234	0,11629	0,08219	0,10446	0,13107
1,1	1,4	0,95	8,60663		7,96904	6,82048	7,62774	13,21593	9,51452	8,94754	7,20612	7,61495	8,69916	8,45081
1,1	1,4	0,99	8,75007		6,84026	7,45242	7,59656	12,98966	9,73775	9,05461	7,56940	8,08008	9,08464	9,09537
1,1	1,4	1,05	9,05210		8,22048	8,56285	7,93531	13,44969	9,44138	9,13144	7,93532	8,38658	8,46463	8,99337
1,1	1,4	1,1	9,14041		8,92787	9,13665	8,23781	13,04143	9,25877	9,13942	8,29042	8,64709	8,48256	8,24210
1,1	1,4	1,15	9,40079		8,32798	8,51144	8,81678	13,58683	9,70024	9,56451	8,92595	8,86265	9,39237	8,31919
1,1	1,4	1,2	10,05678	3	9,39296	8,47704	10,54557	14,39633	10,20324	10,31458	8,92109	9,50780	10,40848	8,40071
1,1	1,4	1,25	10,82561		10,01575	9,65438	10,65461	14,65663	11,40619	11,17236	9,77096	9,93094	11,21193	9,78237
1,1	1,4	1,3	0,08669		0,02334	0,10569	0,07730	0,06387	0,12981	0,05498	0,10472	0,08842	0,09555	0,12322
1,1	1,45	0,95	8,57708		7,92094	6,69501	7,57062	13,15900	9,62340	9,17931	6,97000	7,55728	8,57376	8,52147
1,1	1,45	0,99	8,61120		6,80911	7,53722	7,56430	12,45116	9,67211	9,01060	7,47751	8,04596	8,43241	9,11166
1,1	1,45	1,05	9,06191		8,07814	8,56817	7,84760	13,43354	9,40209	9,18666	7,95903	8,66959	8,48043	8,99384

Para	meter Cho	ices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,1	1,45	1,1	9,29157	9,32819	9,04624	8,57431	13,11069	9,26940	8,98397	8,09197	8,73364	8,89723	8,88006
1,1	1,45	1,15	9,52695	8,34626	8,60259	9,44949	13,75620	9,64115	9,73964	8,67597	9,10928	10,09375	7,85515
1,1	1,45	1,2	10,46111	9,90757	8,60828	10,66484	14,09803	10,86630	10,61781	9,00609	9,56217	11,19995	10,08004
1,1	1,45	1,25	10,83699	10,14985	9,12117	10,05963	14,90949	11,81604	10,97324	9,61274	9,93064	11,25184	10,54526
1,1	1,45	1,3	0,08363	0,02690	0,09015	0,07190	0,04824	0,12342	0,05060	0,11393	0,08697	0,09759	0,12656
1,1	1,5	0,95	8,50183	7,30769	6,77188	7,31828	12,71735	9,68614	9,01941	7,16500	7,58875	8,85461	8,58914
1,1	1,5	0,99	8,59168	6,68871	7,58674	7,51787	12,57373	9,60133	8,99574	7,54842	7,90720	8,39628	9,10073
1,1	1,5	1,05	8,98013	8,05797	8,73411	7,74773	13,50548	9,51075	8,89635	7,97442	8,24126	8,14452	8,98876
1,1	1,5	1,1	9,46958	9,60357	9,15014	8,97151	13,27560	9,38387	9,16858	8,08725	8,80729	9,28626	8,96177
1,1	1,5	1,15	9,79745	8,13058	8,49145	9,68235	14,05179	10,24505	10,32533	8,68485	9,49397	10,12278	8,74636
1,1	1,5	1,2	10,71035	11,17644	8,25325	10,72578	14,77281	11,88160	11,13271	8,69442	9,47972	11,66875	9,31807
1,1	1,5	1,25	3,78268	5,86920	3,40757	3,10077	3,23761	4,14389	3,82241	3,38792	3,30078	4,68262	2,87408
1,1	1,5	1,3	0,08733	0,03059	0,08891	0,07572	0,06511	0,12253	0,05445	0,11392	0,08675	0,10781	0,12749
1,15	0,95	0,95	8,35063	7,51857	6,48779	7,40262	12,63600	9,15352	9,17764	7,12398	6,99530	8,70000	8,31084
1,15	0,95	0,99	8,35351	7,42893	6,43065	7,41720	12,40500	9,57512	8,97138	7,01538	7,07375	8,77000	8,44767
1,15	0,95	1,05	8,23566	7,52843	6,36090	7,45441	12,44100	9,09327	9,25587	6,73175	6,88034	8,36000	8,25066
1,15	0,95	1,1	8,43546	8,80838	6,63504	7,40282	12,10100	9,48095	9,04016	6,71418	7,18768	8,96000	8,02440
1,15	0,95	1,15	8,46388	9,11566	6,41899	7,54341	12,51488	9,45688	9,18670	6,93524	7,14990	8,48000	7,83716
1,15	0,95	1,2	8,47083	9,39480	6,38106	7,38207	12,31029	9,66587	9,23579	6,58310	7,02372	8,43000	8,30162
1,15	0,95	1,25	8,34675	8,98138	6,58099	7,64993	11,67968	9,24090	9,11269	7,04574	6,73811	8,49000	7,94807
1,15	0,95	1,3	8,58508	10,56953	6,48072	7,26988	12,78942	9,33171	9,04195	6,80284	6,89460	8,22829	8,44190
1,15	0,99	0,95	8,34318	7,35764	6,56666	7,41360	12,71500	9,22217	9,16991	7,25285	6,99374	8,42000	8,32024
1,15	0,99	0,99	8,38662	7,41944	6,50426	7,32405	12,49200	9,47909	8,99948	6,97923	7,18293	8,90000	8,58576
1,15	0,99	1,05	8,41635	7,98731	6,47636	7,46140	12,62700	9,44905	9,12716	7,07397	7,21373	8,41000	8,33749
1,15	0,99	1,1	8,28159	8,48552	6,23761	7,18616	12,15000	9,48430	9,04752	6,83895	7,10260	8,46000	7,82328
1,15	0,99	1,15	8,40540	9,11284	6,42238	7,33629	12,31097	9,54933	9,24295	6,68378	6,97915	8,71000	7,70626
1,15	0,99	1,2	8,53262	9,83254	6,29557	7,54154	11,83686	10,03943	8,92998	6,98632	7,06381	8,34000	8,46011
1,15	0,99	1,25	8,43563	8,65650	6,26313	7,49551	12,47632	9,34565	9,14170	6,92415	7,14339	8,60000	8,30992
1,15	0,99	1,3	8,49976	10,24452	6,37165	7,54603	12,01998	9,08227	9,01767	6,83212	6,82960	8,42821	8,62560
1,15	1	0,95	8,35506	7,59457	6,37484	7,40058	12,71400	9,35919	9,12311	7,01647	7,10149	8,52000	8,34636
1,15	1	0,99	8,36155	7,42446	6,41954	7,31211	12,48100	9,32623	8,94877	7,06631	7,22586	8,82000	8,59127
1,15	1	1,05	8,42474	8,12951	6,38175	7,50280	12,66000	9,31795	9,14518	6,99372	7,20836	8,43000	8,47810
1,15	1	1,1	8,32126	8,16604	6,20501	7,29617	12,23800	9,46324	9,06100	7,18695	7,20697	8,54000	7,84917
1,15	1	1,15	8,48511	9,20428	6,60343	7,45624	12,19356	9,63328	9,34577	6,96135	6,97146	8,78000	7,70168
1,15	1	1,2	8,53749	9,83741	6,47912	7,51342	11,81865	9,77418	8,93254	6,77338	7,04985	8,78000	8,41639
1,15	1	1,25	8,50466	9,61820	6,52264	7,39716	12,78369	9,36981	9,14396	6,70336	6,97259	8,10000	8,43524
1,15	1	1,3	8,53540	10,42148	6,46319	7,38148	11,77395	9,22697	9,02219	6,79283	6,89310	8,70833	8,67050
1,15	1,05	0,95	8,37758	7,67240	6,54673	7,58323	12,69850	9,40077	9,16306	6,77107	7,07181	8,61000	8,25824
1,15	1,05	0,99	8,32576	7,39406	6,39547	7,35031	12,54991	9,43074	9,03462	6,94867	7,05758	8,57000	8,52624

Para	meter Cho	oices:			Reach	ed SNR for these 1	0 signals of the ©	EBU Audio Test se	quences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,15	1,05	1,05	8,40608	7,33840	6,36379	7,50142	12,82543	9,61817	9,10045	7,04537	7,13104	8,71000	8,4267
1,15	1,05	1,1	8,29496	7,94704	6,36199	7,58392	12,16362	9,46864	9,11195	7,07699	7,20033	8,15000	7,88509
1,15	1,05	1,15	8,34609	8,59916	6,24012	7,33413	12,33904	9,31432	9,21940	6,73224	7,22973	8,39000	8,0627
1,15	1,05	1,2	8,40598	8,24547	6,35264	7,59199	12,27949	9,54144	9,25228	7,04744	7,20363	8,66000	7,88539
1,15	1,05	1,25	8,70936	11,05894	6,16992	7,11237	12,33337	9,65347	8,86399	6,93192	7,46232	8,81000	8,69725
1,15	1,05	1,3	8,69773	11,22556	6,63087	7,34294	11,68557	9,61221	9,03869	6,75284	7,21130	8,66567	8,81160
1,15	1,1	0,95	8,27513	7,31392	6,22166	7,55099	12,28620	9,42745	9,04385	6,95880	6,95516	8,71000	8,2833
1,15	1,1	0,99	8,37056	7,42216	6,50435	7,28644	12,43583	9,53712	9,01290	6,96775	7,20794	8,71000	8,62109
1,15	1,1	1,05	8,51102	7,65510	6,71441	7,50882	12,77865	9,80319	9,08449	6,96590	7,36949	8,80000	8,43012
1,15	1,1	1,1	8,47070	8,18553	6,33417	7,63593	12,49966	9,81389	9,08345	7,15588	7,35374	8,66000	7,9847
1,15	1,1	1,15	8,51566	8,03905	6,70476	7,48789	13,24080	9,70149	9,07668	7,08015	7,45001	8,18000	8,19579
1,15	1,1	1,2	8,49232	8,87155	6,52731	7,44994	12,63470	9,62539	9,11948	7,17744	7,17282	8,35000	7,99462
1,15	1,1	1,25	8,69204	10,11346	6,47155	7,38998	12,32024	9,68843	9,19641	7,15592	7,47947	8,63000	8,47492
1,15	1,1	1,3	8,46131	9,45450	6,41076	6,91134	11,97959	8,86004	8,68053	7,21359	7,30540	8,98948	8,80790
1,15	1,15	0,95	8,35908	7,54421	6,29771	7,72356	12,22888	9,55033	9,07707	7,03083	7,02561	8,84000	8,2725
1,15	1,15	0,99	8,38801	7,46214	6,53439	7,31511	12,49625	9,40521	8,98823	6,77108	7,35249	8,98000	8,57517
1,15	1,15	1,05	8,47415	7,58601	6,42411	7,38833	12,47706	9,63344	9,12721	7,06686	7,53188	9,17000	8,33663
1,15	1,15	1,1	8,44821	7,99357	6,40840	7,46548	12,66304	9,32508	9,18273	7,17321	7,37945	9,14000	7,75115
1,15	1,15	1,15	8,53401	8,16035	6,58920	7,47594	12,16726	9,64846	9,12773	7,06368	7,40753	9,11000	8,58992
1,15	1,15	1,2	8,64777	8,39575	6,66038	7,61335	12,49272	9,74931	9,04295	7,28230	7,82897	9,07000	8,34194
1,15	1,15	1,25	9,05677	12,15187	6,92906	7,52059	12,84625	9,98026	8,95264	7,05813	7,44549	8,58000	9,10345
1,15	1,15	1,3	6,63608	6,93959	6,29544	0,54459	10,06749	7,33359	8,06577	6,14749	6,56880	7,00145	7,39660
1,15	1,2	0,95	8,40622	7,52445	6,47822	7,70101	12,06934	9,91407	9,19061	6,75568	7,11383	8,96000	8,35499
1,15	1,2	0,99	8,34996	7,42312	6,48575	7,30679	12,42689	9,36122	9,06928	6,90057	7,09288	8,94000	8,49310
1,15	1,2	1,05	8,45910	7,79145	6,50780	7,37881	12,28317	9,43106	9,05053	7,06063	7,60065	9,02000	8,46690
1,15	1,2	1,1	8,37739	7,84915	6,56523	7,40824	12,07128	9,69218	9,03711	7,15454	7,40295	8,89000	7,70323
1,15	1,2	1,15	8,45874	8,09941	6,90128	7,36150	11,95124	9,66246	9,06076	7,16715	7,62438	8,75000	8,00925
1,15	1,2	1,2	8,56007	8,44572	6,98528	7,50238	11,96832	9,56804	9,05453	7,21496	7,65963	8,90000	8,30184
1,15	1,2	1,25	8,98414	10,60386	7,36395	7,44774	12,47322	10,15326	8,99373	6,95787	7,72775	8,90000	9,21999
1,15	1,2	1,3	0,57230	0,80793	0,53705	0,12863	0,57470	0,62522	0,68940	0,64158	0,51431	0,74381	0,4604
1,15	1,25	0,95	8,39780	7,80987	6,36778	7,56251	11,96126	10,01981	9,23710	6,88478	7,08866	8,57000	8,4762
1,15	1,25	0,99	8,35772	7,32822	6,43563	7,47893	12,45659	9,31591	9,08582	6,74817	7,14927	8,91000	8,66868
1,15	1,25	1,05	8,37002	7,63694	6,49994	7,48386	11,99412	9,25388	9,11402	7,08027	7,48138	8,64000	8,51576
1,15	1,25	1,1	8,50534	8,01672	6,81523	7,45453	12,51518	9,81479	9,17225	7,29800	7,72142	8,49000	7,75528
1,15	1,25	1,15	8,71432	8,65344	7,25711	7,54617	12,56703	10,01349	9,10251	7,20418	7,78549	8,64000	8,3737
1,15	1,25	1,2	8,82817	10,04798	7,30699	7,42930	13,26056	9,47017	8,78950	7,69737	7,97444	8,91000	7,3953
1,15	1,25	1,25	9,06161	9,76886	7,74272	7,85945	12,72371	9,71053	9,03673	7,42130	7,98905	9,04000	9,3237
1,15	1,25	1,3	0,84829	0,02517	0,14589	7,32322	0,10728	0,16547	0,10359	0,15052	0,12345	0,15229	0,1860
1,15	1,3	0,95	8,34534	7,65380	6,27725	7,55986	12,16674	9,85073	9,19802	6,68687	6,99255	8,62940	8,43820

Para	meter Cho	oices:			•	Reach	ed SNR for these 1	.0 signals of the @	EBU Audio Test se	quences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SN	NR .	7	17	23	27	44	47	49	50	67	70
				Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,15	1,3	0,99	8,38662		7,43214	6,41988	7,42206	12,37788	9,29161	9,10492	6,90309	7,17376	9,12810	8,61275
1,15	1,3	1,05	8,30261		7,92724	6,50264	7,33974	12,17386	9,08070	8,93516	7,13308	7,20787	8,27192	8,45387
1,15	1,3	1,1	8,38381		7,74988	6,77256	7,48263	12,65892	9,19941	9,20842	7,19465	7,60712	8,17181	7,79271
1,15	1,3	1,15	8,79937		9,08617	7,50072	7,71590	12,22051	9,99157	9,06070	7,21473	7,83794	8,97269	8,39282
1,15	1,3	1,2	9,10866		10,99490	7,93800	7,66867	12,23576	9,70159	9,25718	7,64385	8,34455	8,25000	9,05207
1,15	1,3	1,25	9,28218		10,71587	7,79809	7,83690	12,82969	9,86840	8,74997	8,38790	8,65164	8,73054	9,25277
1,15	1,3	1,3	0,09793		0,02481	0,10472	0,09609	0,07236	0,12453	0,07038	0,12003	0,09041	0,11211	0,16391
1,15	1,35	0,95	8,40785		8,02627	6,34337	7,40907	12,37650	9,64957	9,18404	7,25467	6,84524	8,57173	8,41804
1,15	1,35	0,99	8,38324		7,46938	6,15703	7,56354	12,37314	9,56292	9,08019	6,95927	7,12848	8,99691	8,54153
1,15	1,35	1,05	8,36776		7,60429	6,80311	7,38401	12,38144	9,12309	8,98546	7,17507	7,28048	8,38007	8,56063
1,15	1,35	1,1	8,51365		7,69203	6,71986	7,38130	12,89087	9,24410	9,33625	7,39156	7,92076	8,63053	7,92927
1,15	1,35	1,15	8,80404		8,79443	7,53816	7,48896	12,57322	9,82548	9,13353	7,22930	8,15247	8,76195	8,54292
1,15	1,35	1,2	9,20191		10,11422	8,01223	7,71866	13,71994	9,74373	8,89022	8,11605	8,72392	8,43706	8,54309
1,15	1,35	1,25	9,27649		9,77854	8,19470	7,79633	13,10062	9,66944	8,81516	8,54678	8,72574	8,79353	9,34409
1,15	1,35	1,3	0,08975		0,02033	0,10278	0,08337	0,06356	0,12452	0,06307	0,10548	0,09082	0,10062	0,14297
1,15	1,4	0,95	8,25394		7,27861	6,38054	7,40800	12,54834	9,38636	9,18534	6,92903	6,67293	8,44413	8,30607
1,15	1,4	0,99	8,39111		7,49650	6,46021	7,66198	12,35892	9,48642	9,09639	6,80006	7,00998	8,94374	8,59690
1,15	1,4	1,05	8,41323		7,43099	6,66525	7,44737	12,51915	9,36140	9,17464	6,94405	7,30330	8,61421	8,67194
1,15	1,4	1,1	8,59348		8,07721	6,89326	7,49285	12,46185	9,52768	9,10545	7,29641	7,80449	8,79998	8,47563
1,15	1,4	1,15	8,84995		8,53082	7,90083	7,69033	12,49388	9,91458	8,87961	7,92304	8,15225	9,28401	7,73013
1,15	1,4	1,2	9,08211		8,80825	8,00922	7,98522	13,08599	9,83990	9,02221	8,15890	8,69269	8,50899	8,70968
1,15	1,4	1,25	9,44917		10,48725	8,80120	7,98280	13,35599	9,71413	8,75613	8,83236	8,63719	8,26166	9,66296
1,15	1,4	1,3	0,08793		0,02376	0,09882	0,07791	0,05834	0,12585	0,05811	0,10729	0,09347	0,10567	0,13013
1,15	1,45	0,95	8,30834		7,67895	6,40403	7,44290	12,60633	9,61275	9,10989	6,88778	6,80696	8,34376	8,19008
1,15	1,45	0,99	8,38386		7,48989	6,29830	7,47435	12,27046	9,49259	9,25054	7,00455	7,15775	8,89499	8,50514
1,15	1,45	1,05	8,50777		7,58250	6,93542	7,55197	12,54854	9,49320	9,16588	7,20197	7,73244	8,40367	8,46208
1,15	1,45	1,1	8,69905		8,14594	7,62891	7,53232	13,12574	9,68666	9,17732	7,43629	7,80546	8,26370	8,18819
1,15	1,45	1,15	8,68823		7,49413	8,00026	7,63120	12,83402	9,68884	9,12251	7,65387	8,41840	8,45512	7,58396
1,15	1,45	1,2	9,12757		9,27417	8,17155	7,90505	12,99695	10,01916	8,78690	8,33845	8,72183	8,44668	8,61502
1,15	1,45	1,25	9,40752		9,73507	8,52665	8,38360	12,75748	9,10558	9,33211	8,77119	8,99556	8,52448	9,94345
1,15	1,45	1,3	0,08778		0,02692	0,09903	0,07141	0,06071	0,12683	0,05407	0,11263	0,08868	0,09655	0,14094
1,15	1,5	0,95	8,31524		7,75127	6,49427	7,31783	12,46728	9,51509	9,00305	6,86825	6,64829	8,78184	8,30519
1,15	1,5	0,99	8,37170		7,46656	6,36328	7,50504	12,22505	9,52479	9,17564	6,68893	7,28019	8,85807	8,62944
1,15	1,5	1,05	8,61170		7,76279	6,55870	7,78004	13,12023	9,56033	9,12779	7,40461	7,60991	8,63244	8,56017
1,15	1,5	1,1	8,76572		8,08865	7,36864	7,61626	13,75427	9,92242	9,16303	7,21730	7,93427	8,74103	7,85133
1,15	1,5	1,15	8,86313		8,08449	8,37825	7,95595	12,82070	9,83024	8,91195	8,10883	8,35029	8,67645	7,51413
1,15	1,5	1,2	9,46006		9,53689	8,25143	8,29527	14,15088	9,67130	8,90487	8,32892	9,09317	8,87547	9,49239
1,15	1,5	1,25	3,34746		4,38597	3,14501	2,84990	3,04699	3,65237	3,52106	3,08604	3,07903	4,09151	2,61675
1,15	1,5	1,3	0,08515		0,02900	0,09563	0,07355	0,05034	0,12027	0,05860	0,11596	0,07655	0,10179	0,12984

Para	meter Cho	oices:				Reach	ed SNR for these	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNF	2	7	17	23	27	44	47	49	50	67	70
				Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,2	0,95	0,95	8,38432		8,59439	6,53690	7,60632	12,18700	9,49009	9,26227	6,82723	6,41951	8,80000	8,11951
1,2	0,95	0,99	8,26189		7,94618	6,55069	7,33164	12,53400	8,96200	9,22186	6,85040	6,24088	8,63000	8,35121
1,2	0,95	1,05	8,25242		8,17755	6,44197	7,44590	11,90000	9,21234	9,22049	6,92758	6,29155	8,84000	8,06679
1,2	0,95	1,1	8,17534		8,85647	6,44531	7,47503	11,67600	9,17897	9,04178	6,93286	6,26125	8,39000	7,49571
1,2	0,95	1,15	8,07974		7,90934	6,70285	7,49690	12,56703	8,84635	9,02411	6,63109	6,07818	8,44000	7,10157
1,2	0,95	1,2	8,25098		8,04166	6,51885	7,41251	13,26056	8,99706	9,07961	6,61998	6,23721	8,49000	7,85235
1,2	0,95	1,25	8,14381		7,88468	6,25387	7,81865	12,72371	8,55088	9,05643	6,71972	6,32993	8,04000	8,06028
1,2	0,95	1,3	8,24043		10,90961	6,42463	7,57458	11,62945	8,69688	9,04856	6,73782	5,99400	7,66723	7,72150
1,2	0,99	0,95	8,37560		8,37310	6,49184	7,42556	12,13200	9,61298	9,28052	6,73882	6,55937	8,84000	8,30183
1,2	0,99	0,99	8,26139		8,00576	6,36320	7,37839	12,51600	9,00352	9,24301	6,86883	6,29883	8,66000	8,27634
1,2	0,99	1,05	8,28038		8,42281	6,46650	7,49889	12,07700	9,18852	9,07373	6,82861	6,42372	8,77000	8,05400
1,2	0,99	1,1	8,03822		7,43473	6,40181	7,35208	12,05500	9,23535	9,10188	6,65651	6,41446	8,18000	7,55033
1,2	0,99	1,15	8,02757		8,17267	6,39274	7,32118	11,81456	8,92183	9,05579	6,67425	6,12694	8,75000	7,04570
1,2	0,99	1,2	8,12455		8,43111	6,25991	7,52134	11,51135	9,16943	9,11344	6,73744	6,39538	8,18000	7,92605
1,2	0,99	1,25	8,21447		9,46218	6,55380	7,37489	11,49648	8,72820	8,96538	6,91638	6,20332	8,25000	8,19405
1,2	0,99	1,3	8,21246		9,65129	6,26272	7,56881	11,76954	8,63501	8,82086	6,93951	6,35920	7,86075	8,25690
1,2	1	0,95	8,37014		8,54144	6,43971	7,40522	12,06800	9,47582	9,36108	6,94504	6,48301	8,78000	8,20212
1,2	1	0,99	8,28576		8,21117	6,45491	7,40018	12,52000	8,92756	9,22084	6,73238	6,36820	8,65000	8,37235
1,2	1	1,05	8,25140		8,06381	6,46775	7,55014	12,02700	9,13378	9,05067	6,97079	6,36438	8,81000	8,07563
1,2	1	1,1	8,04661		7,93479	6,35373	7,39981	12,00600	9,17747	9,21539	6,64534	6,22691	8,02000	7,48661
1,2	1	1,15	8,10267		8,16364	6,41610	7,33657	12,14637	9,13979	9,22669	6,94664	6,07698	8,55000	7,02397
1,2	1	1,2	8,03014		7,88926	6,39728	7,40073	11,50439	9,14565	9,11936	6,92868	6,21080	8,01000	7,69522
1,2	1	1,25	8,04083		8,18524	6,27722	7,30442	11,84445	8,49825	8,98736	6,79526	6,38455	7,87000	8,26153
1,2	1	1,3	8,13432		9,62215	6,17540	7,20156	11,43850	8,80671	8,82653	6,92878	5,96140	8,31250	8,06970
1,2	1,05	0,95	8,37285		8,72797	6,40887	7,27348	12,33500	9,18826	9,45204	6,95162	6,39023	8,76000	8,24105
1,2	1,05	0,99	8,08122		7,61436	6,38111	7,45874	11,45600	8,90172	9,24611	6,56027	6,11311	8,70000	8,38076
1,2	1,05	1,05	8,25569		8,53946	6,65470	7,51001	11,88600	9,36433	9,10502	6,66518	6,20159	8,70000	7,93061
1,2	1,05	1,1	8,20474		8,75692	6,24099	7,33587	11,61900	9,69713	9,13751	6,95416	6,51114	8,38000	7,41472
1,2	1,05	1,15	8,15776		8,05366	6,68889	7,53061	11,71195	9,22149	9,27553	6,49550	6,69769	8,12000	7,78229
1,2	1,05	1,2	8,02857		7,85082	6,74884	7,56776	11,40134	8,72943	8,87693	6,96822	6,27820	8,37000	7,49414
1,2	1,05	1,25	8,16404		9,03146	6,35033	7,75501	11,63814	8,72322	9,03452	6,78459	6,52884	7,76000	8,03433
1,2	1,05	1,3	8,27868		10,45601	6,55002	7,44552	11,58980	8,51864	8,83686	6,72172	6,25390	8,18804	8,22630
1,2	1,1	0,95	8,21629		8,49216	6,36765	7,38060	11,93700	9,13411	9,47666	6,94949	6,17856	8,16000	8,08670
1,2	1,1	0,99	8,12178		7,81927	6,33237	7,57823	11,40800	8,91544	9,20583	6,69511	6,21938	8,69000	8,35419
1,2	1,1	1,05	8,20652		7,74426	6,70924	7,40966	11,74800	9,11651	9,09850	7,05998	6,47039	8,63000	8,0786
1,2	1,1	1,1	8,26596		9,12061	6,36194	7,55074	11,62700	9,61983	9,00862	6,80276	6,20601	8,82000	7,5421
1,2	1,1	1,15	8,21834		8,44329	6,36833	7,60468	11,70530	9,42121	9,15984	6,81896	6,55086	8,54000	7,57088
1,2	1,1	1,2	8,16287		8,82757	6,35042	7,19247	11,62592	9,32920	8,92259	6,79882	6,77820	8,08000	7,72348
1,2	1,1	1,25	8,21644		8,92381	6,47646	7,50510	12,17150	8,72181	8,92862	7,00570	6,33195	7,98000	8,11947

Para	meter Cho	ices:				Reach	ed SNR for these	10 signals of the @	EBU Audio Test s	equences after 100	iterations with ze	ro-phase initializat	ion.	
Alpha	Beta	Gamma	Average SN	R	7	17	23	27	44	47	49	50	67	70
				Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,2	1,1	1,3	8,17841		10,45342	6,22501	6,96348	11,49860	8,24383	8,95432	6,94340	6,32920	7,69524	8,47760
1,2	1,15	0,95	8,23148		8,81435	6,34689	7,57380	11,76900	9,03111	9,34151	6,81405	6,29844	8,21000	8,11566
1,2	1,15	0,99	8,08895		7,55942	6,43740	7,63480	11,38100	8,87415	9,19628	6,58683	6,23643	8,71000	8,27317
1,2	1,15	1,05	8,14228		7,64658	6,54379	7,46381	11,77900	9,27643	9,00248	6,76438	6,30060	8,61000	8,03575
1,2	1,15	1,1	8,26713		9,12372	6,33886	7,62820	11,63900	9,25016	8,99822	7,05316	6,60084	8,50000	7,53913
1,2	1,15	1,15	8,29594		8,66934	6,29963	7,61385	12,19366	9,25967	9,05074	7,01487	6,85627	8,59000	7,41137
1,2	1,15	1,2	8,20228		7,86416	6,39370	7,49709	12,12722	9,14861	9,23291	6,96474	6,70512	8,38000	7,7092
1,2	1,15	1,25	8,43046		9,67369	6,50398	7,30816	12,21449	9,23322	8,97035	6,88160	6,65851	8,25000	8,6105
1,2	1,15	1,3	6,56271		7,94636	6,03416	0,53337	9,81436	7,57191	7,71849	6,30924	6,07940	6,79630	6,82350
1,2	1,2	0,95	8,30373		8,77054	6,48840	7,70230	12,02482	9,10440	9,20962	7,05607	6,18270	8,29000	8,20843
1,2	1,2	0,99	8,26136		7,56057	6,53583	7,62012	12,66632	9,05730	9,20688	6,71747	6,28512	8,60000	8,36399
1,2	1,2	1,05	8,28629		7,86001	6,35458	7,32934	12,60195	9,23284	9,08393	6,76415	6,74179	8,71000	8,1843
1,2	1,2	1,1	8,30425		8,94176	6,50633	7,50223	12,42080	9,12440	9,07822	6,77370	6,65907	8,66000	7,37595
1,2	1,2	1,15	8,41884		8,89951	6,40771	7,33058	12,76921	9,68528	9,30080	6,68465	6,77347	8,55000	7,78715
1,2	1,2	1,2	8,25914		8,64994	6,31004	7,32486	12,13665	9,72506	9,08030	7,06909	6,71488	8,19000	7,39053
1,2	1,2	1,25	8,44380		9,82815	6,35842	7,41706	11,90241	9,13201	8,96677	6,55106	6,71564	9,04000	8,52652
1,2	1,2	1,3	0,57301		0,78985	0,53324	0,12368	0,59442	0,60643	0,66575	0,65106	0,51506	0,76958	0,48098
1,2	1,25	0,95	8,24415		8,11500	6,49407	7,64883	12,07572	9,21302	9,05810	6,95391	6,28910	8,60000	7,99380
1,2	1,25	0,99	8,27310		7,80733	6,56214	7,76091	12,20846	8,97370	9,19897	6,75324	6,39937	8,65000	8,41693
1,2	1,25	1,05	8,15011		7,55542	6,39712	7,21828	12,15137	8,88672	9,08231	6,79057	6,75989	8,50000	8,15942
1,2	1,25	1,1	8,33919		8,73779	6,25271	7,41996	12,43086	9,25454	9,27252	6,88472	7,03867	8,62000	7,4800
1,2	1,25	1,15	8,30269		8,87184	6,43136	7,38805	12,15854	9,25844	9,07770	6,72633	6,87318	8,24000	8,0014
1,2	1,25	1,2	8,32935		9,17881	6,45443	7,52625	12,33336	9,24341	8,99725	6,82129	7,26843	8,11000	7,36029
1,2	1,25	1,25	8,62704		10,94994	6,33346	7,51887	11,99458	9,32778	8,99513	7,03350	7,05031	8,76000	8,3068
1,2	1,25	1,3	0,87706		0,02538	0,14242	7,65581	0,09801	0,16000	0,10572	0,14698	0,12553	0,13487	0,1758
1,2	1,3	0,95	8,21063		7,96685	6,47677	7,64458	11,98526	9,17033	8,95575	6,86843	6,13627	8,91326	7,9888
1,2	1,3	0,99	8,24564		7,89023	6,44913	7,72551	12,41855	8,96635	9,16396	6,65858	6,17507	8,61532	8,3936
1,2	1,3	1,05	8,21596		7,64473	6,49849	7,38085	12,11564	9,08791	9,13131	7,05590	6,82522	8,21338	8,2061
1,2	1,3	1,1	8,22307		7,96703	6,53752	7,40033	12,41898	9,58708	9,08060	6,60572	6,73588	8,17112	7,7264
1,2	1,3	1,15	8,39304		8,87438	6,41554	7,54507	12,35826	9,48913	8,96753	6,84669	7,13726	8,14521	8,1513
1,2	1,3	1,2	8,59909		10,88984	6,38251	7,37794	12,15212	9,55865	8,99738	6,86786	6,97148	8,28684	8,5062
1,2	1,3	1,25	8,65319		10,31632	6,48607	7,22021	11,87214	9,92844	8,87354	6,90388	7,22717	8,91861	8,7855
1,2	1,3	1,3	0,09643		0,02401	0,10465	0,08924	0,06891	0,13601	0,07106	0,11624	0,08887	0,10871	0,1566
1,2	1,35	0,95	8,26533		7,95868	6,28426	7,62660	12,15360	9,47238	9,00632	6,73293	6,33079	9,00466	8,0830
1,2	1,35	0,99	8,26392		7,58002	6,44776	7,76607	12,46126	9,05497	9,10273	6,85213	6,33815	8,61434	8,4217
1,2	1,35	1,05	8,22198		8,04088	6,56267	7,40548	11,68901	9,23506	9,16450	6,86008	6,92355	8,25625	8,0823
1,2	1,35	1,1	8,41703		9,20576	6,49778	7,49679	12,23465	9,79132	8,92128	6,88842	6,79832	8,53673	7,7992
1,2	1,35	1,15	8,46047		8,83868	6,26278	7,68703	11,97516	9,79449	9,35694	6,74359	7,21409	8,63492	8,0970
1,2	1,35	1,2	8,58472		9,67426	6,35007	7,45350	12,01317	9,90317	9,26170	7,05257	7,21837	8,35375	8,5666

Para	meter Cho	oices:			Reach	ed SNR for these 1	.0 signals of the @	EBU Audio Test se	quences after 100	iterations with zer	ro-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,2	1,35	1,25	8,75175	9,79419	6,91120	7,38940	12,34674	9,38412	9,02015	7,12826	7,50427	9,05410	8,98509
1,2	1,35	1,3	0,08884	0,02049	0,11184	0,07530	0,06657	0,12615	0,06077	0,12001	0,08225	0,09593	0,1291
1,2	1,4	0,95	8,23764	7,86070	6,37372	7,44252	12,13826	9,49020	9,07931	6,63169	6,32983	8,92852	8,1016
1,2	1,4	0,99	8,21703	7,58659	6,34237	7,69621	12,39544	9,00463	9,10234	6,75812	6,18594	8,66215	8,43646
1,2	1,4	1,05	8,38611	8,32407	6,47544	7,41471	12,21554	9,50323	9,21385	7,01175	6,80277	8,77076	8,12898
1,2	1,4	1,1	8,44988	9,37489	6,24145	7,54587	12,47120	9,59298	9,14129	6,80625	6,86513	8,96412	7,4956
1,2	1,4	1,15	8,53486	9,83801	6,23782	7,44681	12,15950	10,03844	9,24596	7,15305	7,23080	8,50914	7,48909
1,2	1,4	1,2	8,78841	10,29852	6,71089	7,70132	12,06393	9,99640	9,07913	7,02556	7,56015	9,11134	8,33688
1,2	1,4	1,25	8,68073	8,69614	6,94638	7,22988	12,86141	9,86329	8,71078	7,09831	7,44736	8,81313	9,14060
1,2	1,4	1,3	0,08947	0,02384	0,10171	0,07991	0,06392	0,12798	0,05726	0,11920	0,08573	0,09327	0,14186
1,2	1,45	0,95	8,18083	8,27927	6,22918	7,39141	11,77655	9,25159	9,21432	6,60589	6,12595	8,82256	8,1115
1,2	1,45	0,99	8,23959	7,59235	6,42245	7,61182	12,38406	9,00360	9,15700	6,87193	6,44497	8,57765	8,33007
1,2	1,45	1,05	8,49927	9,51048	6,51933	7,58851	12,44245	9,48729	9,25588	6,75214	6,62133	8,69732	8,11799
1,2	1,45	1,1	8,24409	7,90035	6,35688	7,50316	12,18734	9,27268	9,16724	6,68057	7,04742	8,79899	7,52624
1,2	1,45	1,15	8,36875	8,30816	6,49735	7,42613	12,26184	9,59543	9,06814	6,98291	7,35555	8,54197	7,65001
1,2	1,45	1,2	8,85125	9,57432	6,95715	7,64322	13,05988	9,95696	8,99729	7,05365	7,55553	8,88674	8,82777
1,2	1,45	1,25	8,58866	9,31039	7,01877	7,43966	12,72056	8,86349	8,69785	7,33411	7,37677	8,07267	9,05236
1,2	1,45	1,3	0,08764	0,02705	0,09643	0,07395	0,05901	0,12085	0,05597	0,11279	0,07783	0,09805	0,15446
1,2	1,5	0,95	8,20928	7,95200	6,46224	7,43513	12,11527	9,13195	9,21166	6,69643	6,24407	8,64220	8,20184
1,2	1,5	0,99	8,24789	7,81910	6,47861	7,72005	12,33931	8,94056	9,06931	6,76946	6,36578	8,61105	8,36569
1,2	1,5	1,05	8,57393	9,47486	6,57473	7,66775	12,49886	9,64917	9,16719	6,92216	6,81008	8,71614	8,25836
1,2	1,5	1,1	8,36301	8,19770	6,57149	7,43384	12,16773	9,64231	9,29049	6,76318	7,24328	8,62950	7,69054
1,2	1,5	1,15	8,43841	7,88050	6,51537	7,54907	12,78885	9,88656	9,07348	7,07441	7,46177	8,62438	7,5297
1,2	1,5	1,2	8,89860	10,56505	7,05338	7,56514	12,36233	9,47767	8,97771	7,43689	7,81598	8,72712	9,00472
1,2	1,5	1,25	3,27700	4,52715	2,92094	2,75282	2,92759	3,58218	3,25119	3,00413	3,04783	4,14422	2,61199
1,2	1,5	1,3	0,08648	0,03062	0,09576	0,06548	0,05989	0,12671	0,06033	0,12213	0,08476	0,09623	0,12292
1,25	0,95	0,95	8,15152	8,25010	6,20635	7,54816	12,33500	8,90942	9,14929	6,77146	6,20030	8,37000	7,77512
1,25	0,95	0,99	8,11725	8,22867	6,25860	7,43524	11,45600	9,48857	9,01197	6,63834	6,31897	8,31000	8,0261
1,25	0,95	1,05	7,99883	7,94854	6,38865	7,41583	11,88600	8,88706	9,02494	6,60274	6,18693	7,85000	7,7975
1,25	0,95	1,1	7,89534	7,88277	6,34337	7,22286	11,61900	8,60118	8,94356	6,39924	6,10797	8,58000	7,2534
1,25	0,95	1,15	7,86592	8,02461	6,70490	7,35879	12,13000	8,47044	9,04576	6,24469	6,17428	7,54000	6,96570
1,25	0,95	1,2	7,85456	7,55816	6,29790	7,43414	11,14000	8,64419	9,04257	6,64573	6,06443	8,05000	7,6685
1,25	0,95	1,25	7,76248	7,12134	6,19445	7,30226	11,63300	8,56737	8,94231	6,16400	6,26381	7,69000	7,7462
1,25	0,95	1,3	7,61611	6,71083	6,29930	7,34216	11,31780	7,88055	8,74890	6,30967	6,17570	7,33866	8,03750
1,25	0,99	0,95	8,09625	7,91998	6,18740	7,47447	11,93700	9,09642	9,07773	6,78123	6,30937	8,39000	7,7888
1,25	0,99	0,99	8,07004	7,94848	6,25292	7,44566	11,40800	9,34119	9,04652	6,66396	6,39805	8,27000	7,9255
1,25	0,99	1,05	7,97106	7,63204	6,34126	7,47028	11,74800	8,98514	9,02807	6,54706	6,10825	7,93000	7,92055
1,25	0,99	1,1	7,92765	7,96283	6,55874	7,31323	11,62700	8,44756	8,93664	6,47369	6,12889	8,40000	7,4279
1,25	0,99	1,15	7,79978	7,52227	6,44094	7,36412	11,71100	8,71378	8,89073	6,53124	6,08197	7,83000	6,91178

Para	meter Cho	ices:			Reach	ed SNR for these	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNI	R: 18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,25	0,99	1,2	7,96528	7,69412	6,67806	7,69885	11,46000	8,55368	9,05224	6,30719	6,22647	8,13000	7,85216
1,25	0,99	1,25	7,76285	7,15433	6,19032	7,34325	11,34300	8,60067	8,86423	6,23683	6,28674	7,66000	7,94907
1,25	0,99	1,3	7,67824	7,12174	6,32391	7,35155	11,20693	8,12950	9,06320	6,16534	6,09760	7,63663	7,68600
1,25	1	0,95	8,08543	7,88020	6,22529	7,50100	11,76900	9,13410	8,98853	6,89488	6,31105	8,35000	7,80023
1,25	1	0,99	8,07349	7,95307	6,28124	7,46093	11,38100	9,41697	9,04439	6,64354	6,41745	8,22000	7,91631
1,25	1	1,05	7,98761	7,63080	6,30743	7,55710	11,77900	9,01099	9,07045	6,52947	6,12943	8,00000	7,86144
1,25	1	1,1	7,92151	7,91433	6,66759	7,34367	11,63900	8,54726	9,01403	6,42653	5,91376	8,44000	7,30891
1,25	1	1,15	7,87747	8,06886	6,28552	7,32958	11,64800	8,76044	8,88697	6,49967	6,16669	7,93000	7,19894
1,25	1	1,2	7,88001	7,56446	6,53762	7,64298	11,37800	8,36970	9,07051	6,13322	6,40511	7,90000	7,79846
1,25	1	1,25	7,77379	7,47671	6,15365	7,47335	11,26500	8,31488	8,97052	6,29563	6,27592	7,57000	7,94225
1,25	1	1,3	7,62418	6,73219	6,33010	7,28878	11,35784	7,86537	8,76393	6,22930	6,04260	7,91206	7,71960
1,25	1,05	0,95	8,09990	8,00409	6,37760	7,55984	11,62400	9,17923	9,04855	6,75103	6,15977	8,51000	7,78493
1,25	1,05	0,99	8,10411	7,96430	6,23815	7,47829	11,57700	9,39697	9,06007	6,70186	6,37036	8,29000	7,96414
1,25	1,05	1,05	8,02334	7,91598	6,32923	7,48798	11,71800	9,06589	9,09767	6,33301	6,40557	8,02000	7,86006
1,25	1,05	1,1	8,00333	7,74710	6,49612	7,50566	11,92400	8,63094	9,04094	6,69810	6,30084	8,36000	7,32958
1,25	1,05	1,15	7,72673	7,66127	6,21449	7,35940	10,93600	8,44212	8,96226	6,68270	6,03534	7,97000	7,00373
1,25	1,05	1,2	7,88365	8,29950	6,42491	7,32464	11,38500	8,52321	8,92906	6,35390	6,18128	7,92000	7,49502
1,25	1,05	1,25	7,92579	8,36304	6,62701	7,34489	11,54000	8,38841	9,08317	6,10870	5,89854	7,84000	8,06415
1,25	1,05	1,3	7,67865	6,15590	6,44587	7,12308	12,11464	8,03942	8,86141	6,48082	6,07820	7,62599	7,86120
1,25	1,1	0,95	8,03191	7,94217	6,26025	7,43463	11,64500	9,14626	9,06288	6,63264	6,32628	8,17000	7,69896
1,25	1,1	0,99	8,05580	7,95862	6,31191	7,41055	11,56600	9,41639	9,08070	6,52912	6,19769	8,15000	7,93701
1,25	1,1	1,05	8,02789	7,70347	6,29609	7,63341	11,68700	9,07013	9,11195	6,48669	6,23239	8,18000	7,87772
1,25	1,1	1,1	8,01724	7,91742	6,51639	7,66259	12,10000	8,79041	9,17293	6,60584	6,14231	7,95000	7,31448
1,25	1,1	1,15	7,86221	8,40633	6,75707	7,28137	11,49400	8,27991	8,93497	6,45780	6,11270	7,72000	7,17791
1,25	1,1	1,2	7,90949	8,02613	6,29412	7,30123	11,58600	8,92291	9,08795	6,64192	6,09417	7,66000	7,48045
1,25	1,1	1,25	8,04853	9,01472	6,36192	7,44242	11,80500	8,43122	8,93670	6,77705	6,16197	7,51000	8,04433
1,25	1,1	1,3	7,77449	8,93422	6,32371	6,71060	11,09948	7,90914	8,59804	6,45399	6,34800	7,35901	8,00870
1,25	1,15	0,95	8,04182	8,04869	6,18123	7,45504	12,00500	9,15488	9,04537	6,44814	6,17666	8,12000	7,78324
1,25	1,15	0,99	8,04751	7,96485	6,32945	7,41359	11,35600	9,34958	9,05300	6,49776	6,34420	8,14000	8,02669
1,25	1,15	1,05	8,04250	7,89203	6,40809	7,62885	11,68700	8,96987	9,19982	6,47180	6,06790	8,09000	8,00961
1,25	1,15	1,1	7,95018	7,92580	6,35560	7,58659	12,07900	8,69999	9,20334	6,70203	6,16532	7,97000	6,81413
1,25	1,15	1,15	7,97552	8,13990	6,65110	7,30985	12,11200	8,74694	8,93553	6,52476	6,31302	7,68000	7,34207
1,25	1,15	1,2	7,93206	7,70688	6,68628	7,72588	11,51700	8,58653	9,06440	6,54987	6,29844	7,71000	7,47532
1,25	1,15	1,25	8,08487	9,05916	6,29367	7,35641	11,82900	8,42177	9,01004	6,68399	6,47921	7,61000	8,10549
1,25	1,15	1,3	6,49711	8,69039	5,99055	0,54544	9,00035	7,68163	7,69976	5,60083	5,60610	7,12733	7,02870
1,25	1,2	0,95	8,09614	7,95681	6,41487	7,40564	12,14000	9,12036	9,09669	6,49953	6,57617	7,90000	7,85131
1,25	1,2	0,99	8,04287	7,98568	6,41708	7,32449	11,33600	9,32993	8,97507	6,37243	6,32852	8,35000	8,00952
1,25	1,2	1,05	8,08849	7,95091	6,26623	7,45721	11,63900	9,22463	9,11598	6,27431	6,63899	8,29000	8,02765
1,25	1,2	1,1	7,94143	8,06637	6,60075	7,28717	11,45200	8,83194	9,05885	6,60675	6,24498	8,49000	6,77550

Para	meter Cho	ices:			Reach	ed SNR for these	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,25	1,2	1,15	8,01623	8,33177	6,38993	7,40441	11,73600	8,84009	9,12374	6,62163	6,26868	7,78000	7,66607
1,25	1,2	1,2	7,85864	7,31990	6,39040	7,17665	11,81100	8,63467	8,93314	6,84549	6,20367	7,64000	7,63151
1,25	1,2	1,25	8,12501	9,09486	6,31285	7,36528	11,73400	8,66878	9,14886	6,62192	6,25925	7,97000	8,07426
1,25	1,2	1,3	0,57289	0,69787	0,55098	0,12836	0,59424	0,60045	0,72059	0,65556	0,53328	0,78988	0,45774
1,25	1,25	0,95	8,05858	7,92066	6,41889	7,43603	12,01600	9,20150	9,02957	6,42622	6,24866	8,00000	7,88831
1,25	1,25	0,99	8,06027	7,98650	6,38782	7,39998	11,38700	9,23688	8,92822	6,49467	6,41167	8,32000	8,04995
1,25	1,25	1,05	8,09660	8,26704	6,21685	7,29453	11,61800	9,39511	9,08148	6,39592	6,59152	8,22000	7,88556
1,25	1,25	1,1	7,97050	8,14974	6,56917	7,36014	11,06900	8,90834	9,17293	6,61238	6,23088	8,57000	7,06245
1,25	1,25	1,15	7,94656	8,04290	6,18777	7,39429	11,38400	8,93294	9,13941	6,69812	6,00102	8,13000	7,55512
1,25	1,25	1,2	7,91820	7,77646	6,36909	7,27258	11,81900	8,93692	9,12109	6,66719	6,09966	7,97000	7,14998
1,25	1,25	1,25	8,39371	11,78094	6,16196	7,44237	11,82500	8,91270	8,84580	6,74834	6,33918	7,83000	8,05078
1,25	1,3	0,95	0,85317	0,02536	0,13070	7,44974	0,08453	0,16103	0,10120	0,15294	0,11947	0,14642	0,16027
1,25	1,3	0,99	8,04936	8,06682	6,48250	7,41816	11,91660	9,05643	9,10188	6,38843	6,21308	7,97497	7,87473
1,25	1,3	1,05	8,05285	7,99624	6,42049	7,23440	11,57128	9,24359	8,95730	6,45700	6,41170	8,32770	7,90875
1,25	1,3	1,1	8,12727	8,30187	6,32855	7,43210	11,60527	9,23097	9,03477	6,60678	6,43946	8,32402	7,96891
1,25	1,3	1,15	8,04134	8,22169	6,43684	7,54820	11,63609	9,02001	9,20181	6,74616	6,10009	8,69125	6,81119
1,25	1,3	1,2	7,98847	7,75529	6,31004	7,35137	11,62868	8,70493	8,99228	7,10494	6,32048	8,13484	7,58181
1,25	1,3	1,25	8,06596	7,66293	6,27869	7,25309	11,88301	9,22859	9,01962	6,56913	6,36564	8,17450	8,22442
1,25	1,3	1,3	7,45793	9,59484	6,43826	0,10291	11,19640	8,84480	8,82319	6,81240	6,47259	8,04882	8,24509
1,25	1,35	0,95	0,83385	0,02506	0,11071	7,47784	0,06759	0,13542	0,06727	0,12219	0,08838	0,10439	0,13968
1,25	1,35	0,99	8,01446	7,90015	6,61799	7,50501	11,72369	8,95380	9,06174	6,26230	6,23990	7,94438	7,93569
1,25	1,35	1,05	8,07061	7,99633	6,49830	7,24199	11,61354	9,10168	8,99937	6,55807	6,51105	8,26257	7,92323
1,25	1,35	1,1	8,02382	8,21441	6,23000	7,28506	11,59738	9,09246	9,09824	6,49697	6,03479	8,35555	7,83331
1,25	1,35	1,15	8,06628	8,20430	6,40425	7,42514	12,14304	8,94883	9,01639	6,79026	6,01175	8,77607	6,94275
1,25	1,35	1,2	8,13394	8,11353	6,64181	7,53661	11,65233	9,12234	9,06976	6,70722	6,40448	8,26606	7,82523
1,25	1,35	1,25	8,23100	9,45076	6,26705	7,21455	11,78822	9,11652	9,04224	6,73952	6,64851	7,76683	8,27578
1,25	1,35	1,3	7,68182	10,86521	6,40884	0,08078	12,03664	8,77780	8,94961	6,78024	6,41304	8,07505	8,43100
1,25	1,4	0,95	0,82066	0,02029	0,09287	7,40430	0,06091	0,13867	0,06041	0,11312	0,08638	0,09382	0,13582
1,25	1,4	0,99	8,00926	7,90181	6,32771	7,41245	11,68353	8,85379	9,08381	6,33634	6,49318	7,98882	8,01114
1,25	1,4	1,05	8,08764	8,00761	6,43793	7,33292	11,62084	9,12639	9,03525	6,46331	6,42628	8,24327	8,18263
1,25	1,4	1,1	8,04885	7,97229	6,27438	7,36363	11,79140	8,95791	8,99687	6,68733	6,21114	8,36064	7,87291
1,25	1,4	1,15	8,05728	8,27924	6,30513	7,40466	12,38627	9,16197	9,11931	6,65196	5,97697	8,24853	7,03873
1,25	1,4	1,2	8,06869	8,29248	6,26356	7,42023	11,62252	9,31417	9,12934	6,73344	6,36126	7,94156	7,60834
1,25	1,4	1,25	8,21670	9,21659	6,32650	7,40660	11,82739	8,97947	9,01332	6,75746	6,33602	8,55656	7,74713
1,25	1,4	1,3	7,77609	11,33263	6,65588	0,06828	12,06174	8,44888	9,06191	6,84488	6,80402	7,85117	8,63147
1,25	1,45	0,95	0,83628	0,02386	0,09182	7,52978	0,07463	0,12621	0,06274	0,11401	0,09077	0,09912	0,14989
1,25	1,45	0,99	8,00299	7,98307	6,35922	7,48994	11,74114	9,00322	9,01439	6,26025	6,26853	8,09769	7,81246
1,25	1,45	1,05	8,09554	7,97744	6,54679	7,45085	11,65117	9,09935	9,06746	6,40424	6,52538	8,25772	7,97503
1,25	1,45	1,1	8,06874	8,11552	6,19252	7,25006	11,95885	9,00800	9,12744	6,77372	6,01014	8,47451	7,77666

Para	meter Cho	ices:				Reach	ned SNR for these	10 signals of the	© EBU Audio Test s	sequences after 10	0 iterations with ze	ero-phase initializa	tion.	
Alpha	Beta	Gamma	Average SN	IR	7	17	23	27	44	47	49	50	67	70
				Max SNR:	18,2923	9,8852	11,4327	18,6710	13,7550	12,3882	9,7710	10,2884	13,1724	10,6860
1,25	1,45	1,15	7,98071		8,08825	6,42708	7,30359	11,94352	9,04033	9,27736	6,57780	6,34949	7,87022	6,92946
1,25	1,45	1,2	8,06246		7,85970	6,40916	7,26880	11,81765	9,23244	9,17537	6,69673	6,67421	8,13861	7,35190
1,25	1,45	1,25	8,35501		9,62425	6,27673	7,30163	11,96620	9,05176	8,95105	6,95519	6,67579	8,22752	8,51999
1,25	1,45	1,3	7,28863		8,93397	6,38406	0,08328	11,50589	8,36104	9,04226	6,57615	6,34610	7,45781	8,19571
1,25	1,5	0,95	0,82459		0,02748	0,09302	7,44689	0,05409	0,12589	0,05857	0,11197	0,09828	0,09948	0,13024
1,25	1,5	0,99	8,02201		7,93968	6,27516	7,51402	11,72425	9,03509	8,99648	6,36665	6,30805	8,14645	7,91430
1,25	1,5	1,05	8,10533		8,27669	6,36971	7,39567	11,72504	9,18412	8,99915	6,44135	6,35836	8,14665	8,15659
1,25	1,5	1,1	8,10918		8,16684	6,39884	7,32576	11,94448	8,86655	9,08449	6,89388	6,23844	8,25533	7,91721
1,25	1,5	1,15	8,03665		7,92083	6,38475	7,62264	11,45070	9,37551	9,27087	6,95081	6,28993	8,15180	6,94870
1,25	1,5	1,2	8,29225		9,35048	6,37183	7,53106	11,84549	9,52784	8,94359	6,59213	6,85043	8,38277	7,52684
1,25	1,5	1,25	8,12007		10,76526	6,53750	2,81007	11,95210	9,53915	8,91486	6,99081	6,78626	8,36428	8,54045
1,25	1,5	1,3	3,25270		5,78314	2,83221	0,06991	3,21613	4,03330	3,54980	3,22502	3,19992	4,11014	2,50744
1,25	1,25	1,3	0,09232		0,03127	0,09513	0,12836	0,06174	0,12807	0,05280	0,11499	0,09049	0,09576	0,12463

Para	meter Cho	ices:			Reach	ed SNR for these 1	LO signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
4,09	0,1	0,2	9,24000	7,16838	8,37364	9,23386	14,70943	11,12320	10,63011	7,19216	7,52827	9,01207	7,42887
3,19	0,1	0,25	9,29359	7,23096	8,40246	9,19365	14,27204	11,17008	10,51711	7,40469	7,42022	9,07337	8,25138
2,59	0,1	0,3	9,32548	7,35750	8,34396	8,80902	14,64791	11,23305	10,58315	7,69820	7,38689	9,07334	8,12180
2,16	0,1	0,35	9,43750	7,60977	8,40594	8,99954	14,62493	11,14662	10,60453	7,71740	7,57537	9,27456	8,41638
1,84	0,1	0,4	9,35494	7,90538	7,89837	8,88601	14,60995	10,72895	10,65158	7,67531	7,48797	9,26991	8,43594
1,59	0,1	0,45	9,35674	8,03909	8,00969	8,94713	14,60051	10,81358	10,68082	7,47703	7,32734	9,05314	8,61907
1,39	0,1	0,5	9,37302	7,94184	8,04864	8,90662	14,59627	11,10692	10,66032	7,36517	7,25485	9,06416	8,78542
1,22	0,1	0,55	9,32972	7,75176	8,03080	8,99879	14,51232	11,13826	10,56826	7,34163	7,16308	9,06909	8,72319
1,09	0,1	0,6	9,28845	7,99066	7,77172	8,96792	14,42855	10,98157	10,53376	7,27627	7,09143	9,10058	8,74206
0,97	0,1	0,65	9,34004	8,15894	7,85696	8,89798	14,71169	10,92753	10,57672	7,39641	6,99843	9,11190	8,76385
0,87	0,1	0,7	9,33246	8,26020	7,58816	8,82552	14,92988	10,92880	10,60144	7,41699	7,05201	9,09454	8,62708
0,79	0,1	0,75	9,38197	8,42112	7,49049	8,83876	14,94769	11,13005	10,64351	7,47459	6,93298	9,27590	8,66464
0,71	0,1	0,8	9,36774	8,41684	7,42040	9,01957	14,94465	11,02504	10,75340	7,43350	6,85285	9,09188	8,71927
0,64	0,1	0,85	9,35695	8,41179	7,48449	9,05971	14,94274	10,98425	10,67284	7,35393	6,86859	9,06615	8,72501
0,58	0,1	0,9	9,32923	8,44727	7,49681	9,08444	14,95071	10,64372	10,67411	7,33732	6,78957	9,15432	8,71402
0,53	0,1	0,95	9,32630	8,53179	7,50526	9,12190	15,02230	10,54453	10,57931	7,29856	6,77879	9,14811	8,73248
0,43	0,1	1,05	9,26936	8,35492	7,50983	9,01803	14,86660	10,59065	10,52852	7,20913	6,81068	9,02787	8,77737
0,38	0,1	1,1	9,26006	8,03263	7,49937	9,23462	14,80429	10,56157	10,45516	7,33988	6,87582	9,04328	8,75401
0,22	0,1	1,3	9,24175	8,05776	7,38937	9,04325	14,97065	10,52610	10,43395	7,40214	6,92959	9,03374	8,63092
0,19	0,1	1,35	9,26189	7,96180	7,46196	9,01570	14,96496	10,51534	10,47070	7,39744	6,91288	9,07544	8,84268
0,16	0,1	1,4	9,20438	7,84388	7,38026	9,03701	14,97037	10,48820	10,57772	7,39966	6,85749	8,93726	8,55195
0,13	0,1	1,45	9,19727	7,74210	7,30553	8,92926	14,94974	10,84332	10,48199	7,28360	6,86632	9,01491	8,55598
0,11	0,1	1,5	9,18406	7,74948	7,22981	8,91060	14,95594	10,82655	10,46975	7,29215	6,88622	8,99090	8,52925
0,09	0,1	1,55	9,19995	7,74082	7,28768	8,94143	14,96561	10,91594	10,49014	7,29305	6,88026	8,95321	8,53133
0,07	0,1	1,6	9,18933	7,74278	7,29067	9,02794	14,96923	10,74463	10,48938	7,30044	6,88271	8,86972	8,57579
3,89	0,15	0,2	9,29815	7,16183	8,61325	9,14860	14,56120	11,17306	10,64664	7,08192	7,45042	9,06047	8,08412
3,04	0,15	0,25	9,34692	7,33014	8,39261	9,30431	14,40037	11,15926	10,62569	7,44787	7,28674	9,09447	8,42774
2,47	0,15	0,3	9,37089	7,29265	8,44768	8,82655	14,51570	11,17225	10,63742	7,74446	7,45155	9,07131	8,54934
2,06	0,15	0,35	9,37645	7,40980	8,43283	8,97235	14,63427	11,14173	10,63007	7,72604	7,46247	9,09980	8,25516
1,76	0,15	0,4	9,31775	7,67344	7,98153	9,02218	14,64072	11,15521	10,64009	7,72698	7,37456	9,23444	7,72833
1,52	0,15	0,45	9,27119	7,86288	7,92285	8,84324	14,50988	10,70271	10,62747	7,33819	7,25412	9,07094	8,57956
1,34	0,15	0,5	9,37326	8,22181	8,00370	9,03822	14,50181	11,09761	10,63305	7,39256	7,22622	9,06405	8,55360
1,18	0,15	0,55	9,33935	7,90701	7,95681	9,07170	14,47833	11,06723	10,57727	7,32963	7,15850	9,16141	8,68556
1,05	0,15	0,6	9,28096	7,88934	7,81657	9,02351	14,36238	10,97028	10,51685	7,42142	6,99999	9,12489	8,68438
0,94	0,15	0,65	9,34278	8,14016	7,86702	9,02006	14,72686	11,01317	10,55214	7,39586	7,00044	8,95908	8,75298
0,85	0,15	0,7	9,34937	8,28680	7,69575	8,86455	14,93979	10,94091	10,59025	7,47040	7,07173	8,89798	8,73551
0,77	0,15	0,75	9,38128	8,37926	7,55650	8,78039	14,94523	11,12946	10,64923	7,47527	6,91169	9,28413	8,70161
0,7	0,15	0,8	9,36693	8,45729	7,51914	8,98586	14,94900	11,02324	10,71168	7,41381	6,84179	9,05769	8,70985
0,64	0,15	0,85	9,37780	8,55503	7,46048	9,06277	15,00852	11,00120	10,66971	7,36869	6,89529	9,07054	8,68581

Para	meter Cho	oices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNI	R: 12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,58	0,15	0,9	9,33359	8,54135	7,49107	9,07991	14,96344	10,65049	10,67711	7,29381	6,79538	9,14025	8,70313
0,53	0,15	0,95	9,33065	8,58366	7,50601	9,11581	14,99354	10,54925	10,58155	7,29862	6,79950	9,14567	8,73291
0,42	0,15	1,05	9,24761	8,12428	7,51060	9,01475	14,83623	10,57545	10,46665	7,29209	6,81289	9,06722	8,77596
0,37	0,15	1,1	9,24990	7,95622	7,49427	9,23536	14,84079	10,54576	10,41201	7,33836	6,89260	9,03241	8,75122
0,24	0,15	1,25	9,20951	7,93477	7,40496	8,98948	14,88835	10,50778	10,42291	7,40990	6,86919	9,02993	8,63785
0,2	0,15	1,3	9,20225	7,64711	7,36216	8,93818	14,91083	10,48162	10,44931	7,39116	6,91142	9,05379	8,87690
0,17	0,15	1,35	9,18936	7,58326	7,43428	8,93718	14,91060	10,45217	10,55946	7,38505	6,85750	8,99686	8,77719
0,14	0,15	1,4	9,12786	7,52751	7,28582	8,99061	14,89607	10,46224	10,47146	7,31527	6,85715	8,93479	8,53763
0,12	0,15	1,45	9,15619	7,49561	7,21972	8,91444	14,93176	10,80616	10,44780	7,31955	6,85236	9,03308	8,54143
0,09	0,15	1,5	9,14701	7,40658	7,27331	9,03101	14,88954	10,84914	10,44733	7,30949	6,87499	8,87289	8,51579
0,07	0,15	1,55	9,14384	7,42289	7,28371	9,07098	14,87848	10,72653	10,44713	7,30682	6,87967	8,85787	8,56434
3,69	0,2	0,2	9,27171	7,25288	8,44110	9,20931	14,54474	11,18555	10,53924	7,15268	7,39660	9,11477	7,88019
2,89	0,2	0,25	9,36712	7,30890	8,42966	9,13007	14,50860	11,09767	10,56021	7,50119	7,25300	9,27995	8,60199
2,35	0,2	0,3	9,34602	7,37786	8,42193	8,92901	14,60309	11,15481	10,62878	7,68579	7,22783	9,11351	8,31761
1,97	0,2	0,35	9,41009	7,42278	8,42173	9,06265	14,66624	11,20023	10,64283	7,80894	7,35684	9,28980	8,22889
1,69	0,2	0,4	9,36961	7,63711	8,16664	9,00493	14,67947	11,15510	10,63094	7,60758	7,29867	9,23675	8,27896
1,46	0,2	0,45	9,26040	7,68041	7,91525	8,95360	14,56938	11,04860	10,65507	7,40779	7,27082	8,91068	8,19240
1,29	0,2	0,5	9,30576	7,98392	7,97635	9,00003	14,52949	10,68445	10,66534	7,39804	7,16892	9,06061	8,59047
1,14	0,2	0,55	9,28166	8,09238	7,75486	9,07922	14,43409	10,66949	10,53012	7,36862	7,09438	9,09356	8,69985
1,02	0,2	0,6	9,38968	8,91738	7,75226	9,05327	14,50441	10,97103	10,48561	7,38471	6,99358	9,11289	8,72163
0,92	0,2	0,65	9,32092	8,25690	7,75616	8,96509	14,49917	10,99657	10,54689	7,36409	6,98675	9,03362	8,80394
0,83	0,2	0,7	9,38111	8,31956	7,70152	8,89178	14,93111	11,08721	10,63693	7,43908	7,02832	9,09579	8,67980
0,75	0,2	0,75	9,35886	8,33780	7,52750	8,87624	14,95337	11,00169	10,70177	7,47640	6,85500	9,15903	8,69984
0,69	0,2	0,8	9,37779	8,49890	7,51644	9,03180	14,96562	11,00709	10,70987	7,42543	6,84337	9,07799	8,70141
0,63	0,2	0,85	9,37093	8,53638	7,45985	9,05536	14,98952	11,00372	10,68816	7,35519	6,87743	9,08997	8,65374
0,57	0,2	0,9	9,32459	8,46295	7,51067	9,07980	14,94847	10,64394	10,67782	7,29498	6,78938	9,12996	8,70789
0,53	0,2	0,95	9,33898	8,63470	7,50894	9,11512	15,00070	10,55029	10,58439	7,30252	6,80107	9,14820	8,74387
0,42	0,2	1,05	9,23882	8,08639	7,50869	9,01439	14,81128	10,57206	10,46195	7,29093	6,81149	9,05536	8,77564
0,36	0,2	1,1	9,24420	7,96157	7,48310	9,21778	14,81296	10,53245	10,39364	7,37359	6,90570	9,02343	8,73776
0,23	0,2	1,25	9,17466	7,64690	7,37231	8,97334	14,85777	10,46333	10,45206	7,39451	6,91796	9,04741	8,62101
0,19	0,2	1,3	9,18305	7,47060	7,35998	8,96297	14,86595	10,43034	10,53589	7,36758	6,90998	9,03624	8,89092
0,16	0,2	1,35	9,13440	7,41178	7,27676	9,01350	14,86095	10,44040	10,47293	7,29086	6,89634	8,89216	8,78837
0,13	0,2	1,4	9,11263	7,34534	7,18801	9,01181	14,87770	10,75912	10,38277	7,28568	6,84677	8,91339	8,51570
0,1	0,2	1,45	9,10061	7,26590	7,27170	8,95290	14,80541	10,79507	10,42457	7,27753	6,85333	8,85011	8,50957
0,07	0,2	1,5	9,08490	7,20910	7,27332	8,97709	14,79791	10,69260	10,41722	7,27208	6,86218	8,81006	8,53742
3,49	0,25	0,2	9,32155	7,09106	8,49159	9,22894	14,55699	11,23891	10,60951	7,41910	7,39134	9,04358	8,14446
2,74	0,25	0,25	9,38543	7,30743	8,35994	9,14810	14,56738	10,92045	10,65934	7,58614	7,39250	9,35746	8,55561
2,24	0,25	0,3	9,39682	7,42630	8,38515	9,07930	14,69782	11,33733	10,69653	7,71594	7,27402	9,08110	8,27471
1,88	0,25	0,35	9,40242	7,43369	8,39370	9,12287	14,67017	11,14191	10,66587	7,82040	7,18918	9,27825	8,30816

Para	meter Cho	oices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
1,61	0,25	0,4	9,34926	7,54092	8,14630	9,00734	14,65562	11,15669	10,61119	7,55244	7,27416	8,97832	8,56959
1,4	0,25	0,45	9,30899	7,59887	8,06064	8,92950	14,63638	11,08384	10,70367	7,47318	7,20848	8,89439	8,50099
1,24	0,25	0,5	9,25639	7,71255	8,00074	8,97555	14,53922	10,66643	10,68248	7,28443	7,12559	8,86652	8,71036
1,1	0,25	0,55	9,29057	8,21758	7,73842	9,06873	14,50655	10,64266	10,57345	7,36286	7,02840	9,06919	8,69791
0,99	0,25	0,6	9,40867	9,49077	7,73405	9,01539	14,54891	10,65221	10,52384	7,39038	6,97161	8,99090	8,76866
0,89	0,25	0,65	9,28075	8,26894	7,75960	9,00395	14,52700	10,64464	10,54138	7,31706	6,99577	8,91510	8,83405
0,81	0,25	0,7	9,38190	8,35858	7,60135	8,90962	14,93480	11,09103	10,57933	7,38551	6,94534	9,14088	8,87253
0,74	0,25	0,75	9,37008	8,44566	7,57715	8,87630	14,98296	11,01161	10,69965	7,47684	6,84359	9,18611	8,60091
0,67	0,25	0,8	9,35059	8,38938	7,49664	9,06489	14,95578	10,94073	10,67128	7,34667	6,87428	9,08748	8,67874
0,62	0,25	0,85	9,34836	8,52075	7,45932	9,05582	14,98320	10,63718	10,68391	7,35516	6,90473	9,21692	8,66657
0,57	0,25	0,9	9,33543	8,55866	7,50346	9,07926	14,96173	10,65138	10,67395	7,29529	6,79145	9,13703	8,70209
0,52	0,25	0,95	9,31341	8,49254	7,49250	9,11500	14,97772	10,54826	10,56610	7,30156	6,78460	9,11876	8,73704
0,42	0,25	1,05	9,23182	8,05041	7,50942	9,01354	14,80379	10,56867	10,44724	7,28985	6,81072	9,04970	8,77488
0,35	0,25	1,1	9,35237	9,18704	7,46433	9,14685	14,76831	10,53539	10,38595	7,37214	6,91988	9,01007	8,73371
0,21	0,25	1,25	9,13858	7,38433	7,35800	8,96125	14,84090	10,39203	10,51362	7,34770	6,91575	9,02918	8,64304
0,17	0,25	1,3	9,11597	7,24683	7,34109	9,03924	14,80171	10,38990	10,40977	7,26500	6,87425	8,93264	8,85925
0,14	0,25	1,35	9,06549	7,19726	7,18134	9,00882	14,77397	10,39145	10,38103	7,26690	6,83111	8,89673	8,72628
0,11	0,25	1,4	9,06787	7,14214	7,26014	8,91811	14,76271	10,78609	10,35542	7,26263	6,85035	8,82637	8,51477
0,08	0,25	1,45	9,05226	7,11370	7,26558	8,97343	14,71035	10,65027	10,37816	7,23421	6,85181	8,80646	8,53866
0,06	0,25	1,5	9,00502	7,09222	7,24554	8,94626	14,69247	10,09943	10,40630	7,22803	6,85680	8,99332	8,48986
3,29	0,3	0,2	9,36323	7,11259	8,58099	9,31449	14,64355	11,23629	10,64239	7,30135	7,44602	9,09779	8,25685
2,59	0,3	0,25	9,36031	7,24886	8,41846	9,12466	14,48970	11,10972	10,69408	7,58161	7,42055	9,02904	8,48645
2,12	0,3	0,3	9,33188	7,42750	8,36459	9,02337	14,69510	10,72178	10,68033	7,75482	7,31027	9,02695	8,31405
1,79	0,3	0,35	9,43289	7,62733	8,40730	9,05782	14,69753	11,17243	10,68763	7,77036	7,16038	9,26270	8,48544
1,54	0,3	0,4	9,35473	7,46851	8,12443	9,03920	14,64518	11,16511	10,65873	7,44949	7,20334	9,23011	8,56320
1,34	0,3	0,45	9,31826	7,57328	8,17787	8,94491	14,60992	11,08224	10,66948	7,50473	7,26351	8,89311	8,46351
1,18	0,3	0,5	9,25862	7,39370	7,85269	9,01789	14,44211	10,93797	10,63322	7,38375	7,14580	9,09001	8,68901
1,06	0,3	0,55	9,23945	7,93577	7,71563	9,06621	14,45929	10,65855	10,60296	7,34839	6,98522	8,92141	8,70108
0,95	0,3	0,6	9,45778	10,23918	7,65681	9,01014	14,58029	10,56542	10,53007	7,41512	6,94782	8,90546	8,72752
0,86	0,3	0,65	9,32533	8,37590	7,74845	8,99824	14,81489	10,71167	10,62421	7,31064	6,94051	8,88692	8,84190
0,79	0,3	0,7	9,35896	8,41566	7,64982	8,92896	14,92282	10,71789	10,60311	7,38935	6,93430	9,14811	8,87961
0,72	0,3	0,75	9,32552	8,40998	7,56299	8,87214	14,96536	10,64898	10,70612	7,43415	6,85822	8,97410	8,82320
0,66	0,3	0,8	9,34856	8,43315	7,45991	8,97892	14,98518	11,01421	10,65743	7,34447	6,81454	9,06048	8,73730
0,61	0,3	0,85	9,32501	8,50169	7,45221	9,04241	14,97583	10,61077	10,61496	7,34086	6,80896	9,22497	8,67739
0,56	0,3	0,9	9,30401	8,47883	7,49570	9,07829	14,95283	10,65114	10,62224	7,29928	6,78959	8,95967	8,71256
0,52	0,3	0,95	9,31515	8,54219	7,49935	9,07886	14,98491	10,55259	10,55294	7,30177	6,77893	9,12244	8,73750
0,41	0,3	1,05	9,21354	7,88320	7,50337	9,07172	14,76677	10,55157	10,44574	7,28565	6,81445	9,04044	8,77246
0,35	0,3	1,1	9,33637	9,07689	7,48549	9,14402	14,75630	10,53074	10,38539	7,37794	6,91901	9,00381	8,68409
0,24	0,3	1,2	9,12616	7,44828	7,38109	8,97283	14,72548	10,42287	10,42247	7,35043	6,91524	8,98191	8,64100

Para	meter Cho	ices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zero	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,2	0,3	1,25	9,11020	7,24019	7,35356	8,97429	14,77548	10,39371	10,39851	7,32104	6,89219	8,92812	8,82487
0,16	0,3	1,3	9,06619	7,14082	7,23850	9,03240	14,73241	10,37227	10,35030	7,25630	6,85605	8,84929	8,83358
0,13	0,3	1,35	9,04827	7,09269	7,17357	9,01334	14,74631	10,36369	10,34971	7,23902	6,82894	8,86934	8,80607
0,09	0,3	1,4	9,03258	7,02594	7,26191	8,94386	14,65932	10,72025	10,35384	7,22377	6,84340	8,79743	8,49607
0,07	0,3	1,45	9,02675	7,02095	7,26199	8,96067	14,65330	10,54701	10,36076	7,22363	6,84405	8,85822	8,53696
3,09	0,35	0,2	9,41767	7,05356	8,56674	9,54371	14,63817	11,28198	10,62116	7,29200	7,45442	9,09487	8,63013
2,44	0,35	0,25	9,36861	7,14850	8,42716	9,17530	14,68920	11,11349	10,72399	7,75021	7,16509	9,05508	8,43804
2	0,35	0,3	9,35554	7,47493	8,38182	9,11364	14,80422	10,76439	10,63588	7,65171	7,22267	9,23579	8,27035
1,69	0,35	0,35	9,33153	7,47154	8,35000	8,97297	14,64477	10,77142	10,68395	7,55803	7,16079	9,26592	8,43595
1,46	0,35	0,4	9,37716	7,54146	8,14187	9,00798	14,64248	11,18690	10,66076	7,44697	7,21124	9,22693	8,70500
1,28	0,35	0,45	9,33185	7,56984	8,12576	8,94010	14,61348	11,07007	10,59214	7,50482	7,24624	9,13991	8,51609
1,13	0,35	0,5	9,35831	8,34815	7,76289	9,04800	14,43404	11,00594	10,60608	7,45580	7,11680	9,11593	8,68948
1,02	0,35	0,55	9,23605	7,77519	7,72523	9,05936	14,50918	10,64701	10,56346	7,42367	6,98243	9,04187	8,63306
0,92	0,35	0,6	9,33641	8,80104	7,65925	8,93738	14,59846	10,62123	10,54035	7,34227	6,96621	9,03433	8,86356
0,84	0,35	0,65	9,38886	9,26077	7,61988	8,99061	14,63246	10,68647	10,58248	7,33429	6,95018	8,95276	8,87873
0,76	0,35	0,7	9,34191	8,37462	7,63733	8,94875	14,88636	10,67209	10,65696	7,38906	6,88752	9,07347	8,89290
0,7	0,35	0,75	9,32678	8,37737	7,54108	8,88178	14,96882	10,64503	10,68043	7,41222	6,82214	9,11121	8,82771
0,65	0,35	0,8	9,35913	8,48034	7,45994	9,06489	14,96022	11,01980	10,63685	7,34540	6,82450	9,07496	8,72435
0,6	0,35	0,85	9,33094	8,48560	7,44590	9,07915	14,97217	10,62598	10,61950	7,32320	6,84181	9,22632	8,68977
0,56	0,35	0,9	9,30723	8,57935	7,48938	9,07969	14,96017	10,64399	10,59502	7,29476	6,74843	8,96249	8,71898
0,52	0,35	0,95	9,32847	8,59220	7,50461	9,07877	14,99075	10,55420	10,56423	7,34360	6,79398	9,12450	8,73784
0,41	0,35	1,05	9,19868	7,86004	7,50013	8,95936	14,76011	10,54849	10,43831	7,30320	6,80561	9,03947	8,77208
0,34	0,35	1,1	9,15695	7,48811	7,46752	9,12872	14,73616	10,51143	10,32273	7,37515	6,87532	8,98302	8,68136
0,23	0,35	1,2	9,09640	7,28773	7,37931	8,97072	14,70945	10,37789	10,37582	7,32540	6,91406	8,98650	8,63715
0,19	0,35	1,25	9,07532	7,14258	7,33643	8,95949	14,69952	10,34790	10,36808	7,31547	6,88205	8,86928	8,83240
0,15	0,35	1,3	9,03413	7,05855	7,18422	9,02249	14,69867	10,32321	10,33629	7,23503	6,85453	8,80693	8,82136
0,11	0,35	1,35	9,02690	6,99516	7,24735	8,92452	14,66402	10,69999	10,33465	7,22099	6,84039	8,78765	8,55425
0,08	0,35	1,4	9,01191	6,97513	7,25494	8,96483	14,63216	10,53641	10,34308	7,21240	6,85652	8,81176	8,53190
2,89	0,4	0,2	9,39500	6,98140	8,58531	9,51285	14,74438	10,88960	10,67246	7,48439	7,29041	9,06251	8,72670
2,29	0,4	0,25	9,35368	7,11482	8,43458	9,09859	14,88452	11,11048	10,69505	7,63775	7,10758	9,02924	8,42413
1,89	0,4	0,3	9,34159	7,29549	8,42374	9,07957	14,82886	10,71165	10,67083	7,74731	7,13621	9,20536	8,31690
1,6	0,4	0,35	9,33669	7,65588	8,29402	8,96509	14,63859	10,78025	10,67423	7,47713	7,07377	9,30305	8,50487
1,39	0,4	0,4	9,32799	7,64657	8,06592	8,97307	14,61491	11,14487	10,67255	7,38247	7,04772	9,20971	8,52207
1,22	0,4	0,45	9,31405	7,57402	7,97328	8,91796	14,60089	11,03498	10,65930	7,46033	7,25512	8,97893	8,68569
1,09	0,4	0,5	9,43280	8,97038	7,74107	9,02867	14,48737	11,00351	10,65119	7,44508	7,15706	9,14971	8,69396
0,98	0,4	0,55	9,23951	7,74675	7,64786	9,05839	14,47820	10,63588	10,63140	7,42962	6,94946	9,04397	8,77359
0,89	0,4	0,6	9,25297	7,92835	7,66516	8,93397	14,61569	10,65324	10,61618	7,34257	6,98393	8,89886	8,89173
0,81	0,4	0,65	9,58805	11,21630	7,61709	8,97100	14,52034	10,68709	10,65209	7,25475	6,93957	9,07328	8,94903
0,74	0,4	0,7	9,37365	8,53255	7,61613	8,96068	14,90047	10,65681	10,65798	7,36349	6,88077	9,27625	8,89133

Para	meter Cho	oices:			Reach	ned SNR for these	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNI	R: 12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,69	0,4	0,75	9,36554	8,52676	7,52282	8,92507	15,02324	10,65299	10,66140	7,44790	6,84140	9,20319	8,85059
0,64	0,4	0,8	9,33113	8,53188	7,46138	9,07124	14,96153	10,67157	10,63969	7,36970	6,83184	9,05831	8,71415
0,59	0,4	0,85	9,32232	8,46945	7,43705	9,09827	14,96878	10,63213	10,62629	7,36407	6,84614	9,09478	8,68628
0,55	0,4	0,9	9,29832	8,50101	7,48882	9,11323	14,94871	10,57126	10,58827	7,37647	6,73459	8,94099	8,71981
0,52	0,4	0,95	9,33085	8,64356	7,50049	9,07607	14,98528	10,55708	10,55877	7,34007	6,79427	9,11472	8,73818
0,4	0,4	1,05	9,17293	7,73975	7,50043	8,97200	14,62914	10,53829	10,39576	7,33606	6,83320	9,08665	8,69805
0,33	0,4	1,1	9,14394	7,24205	7,47096	9,14015	14,74239	10,48042	10,36305	7,36863	6,86736	9,08567	8,67869
0,22	0,4	1,2	9,06661	7,17530	7,37081	8,91501	14,69582	10,31557	10,37675	7,29157	6,90321	8,98133	8,64073
0,17	0,4	1,25	9,04662	7,02816	7,33063	9,05587	14,65135	10,31743	10,33066	7,22323	6,84882	8,83950	8,84053
0,13	0,4	1,3	9,00464	6,97473	7,19004	8,99641	14,63535	10,28980	10,32908	7,21573	6,83487	8,79077	8,78965
0,1	0,4	1,35	9,01786	6,95369	7,26062	8,91260	14,60520	10,64672	10,34874	7,20470	6,85508	8,83719	8,55409
0,07	0,4	1,4	8,96433	6,93942	7,25642	8,88225	14,58859	10,20048	10,39931	7,19931	6,84958	8,80211	8,52589
2,69	0,45	0,2	9,34965	7,10283	8,42778	9,44011	14,58703	10,87563	10,65770	7,47357	7,16934	9,26882	8,49363
2,14	0,45	0,25	9,39622	7,10339	8,40620	9,12857	14,79977	11,21689	10,68219	7,64864	7,20204	9,06485	8,70965
1,77	0,45	0,3	9,35936	7,20365	8,39634	8,97548	14,76554	11,06067	10,61498	7,70139	7,22918	9,17441	8,47199
1,51	0,45	0,35	9,32066	7,55630	8,21674	8,96981	14,63349	10,72516	10,68280	7,55482	7,10449	9,05731	8,70564
1,31	0,45	0,4	9,26480	7,67832	8,08205	8,94537	14,62860	10,80202	10,62631	7,38571	7,01180	8,99429	8,49354
1,16	0,45	0,45	9,31303	7,57573	7,91187	9,01395	14,61492	11,03034	10,64456	7,44172	7,17288	9,13589	8,58841
1,04	0,45	0,5	9,30608	7,77000	7,73639	9,03571	14,48114	11,00749	10,71635	7,45223	7,14916	9,16640	8,54589
0,93	0,45	0,55	9,21843	7,63923	7,63323	9,02931	14,41826	10,64049	10,57622	7,42013	6,94469	9,04191	8,84088
0,85	0,45	0,6	9,22630	7,89535	7,57015	8,92795	14,60707	10,64938	10,60954	7,35988	6,95196	8,84560	8,84613
0,78	0,45	0,65	9,37673	9,26556	7,59424	8,95659	14,50757	10,67374	10,66051	7,22358	6,86266	9,08294	8,93989
0,72	0,45	0,7	9,40504	8,99687	7,55260	8,96395	14,85718	10,65119	10,65817	7,36411	6,86458	9,25169	8,89001
0,67	0,45	0,75	9,34369	8,54287	7,46152	8,90295	14,97524	10,70258	10,62146	7,46285	6,78772	9,12773	8,85196
0,62	0,45	0,8	9,30741	8,43170	7,44712	9,09520	14,94061	10,60603	10,59612	7,35371	6,82367	9,06066	8,71930
0,58	0,45	0,85	9,30819	8,45662	7,44113	9,06098	14,94199	10,63343	10,57065	7,40777	6,78689	9,09517	8,68732
0,55	0,45	0,9	9,31586	8,60001	7,49267	9,11300	14,97001	10,60859	10,60228	7,37670	6,72607	8,94565	8,72366
0,51	0,45	0,95	9,31141	8,50028	7,49267	9,07274	14,96620	10,58378	10,53499	7,33860	6,78250	9,10588	8,73640
0,4	0,45	1,05	9,17578	7,71953	7,49706	9,00397	14,67224	10,53527	10,38024	7,33498	6,83145	9,08532	8,69775
0,33	0,45	1,1	9,14066	7,24838	7,43547	9,13939	14,72961	10,46624	10,35740	7,35913	6,86676	9,08623	8,71796
0,21	0,45	1,2	9,04260	7,10151	7,36804	8,91483	14,66805	10,29379	10,35374	7,28646	6,89394	8,89882	8,64683
0,16	0,45	1,25	9,02064	6,97897	7,33562	9,01458	14,59599	10,28284	10,32371	7,20991	6,85116	8,76890	8,84474
0,12	0,45	1,3	9,01617	6,94071	7,18556	8,97396	14,59356	10,55066	10,31209	7,20607	6,84744	8,77955	8,77212
0,09	0,45	1,35	8,99792	6,92293	7,24185	8,87453	14,60299	10,48650	10,33425	7,19251	6,84216	8,90037	8,58113
2,49	0,5	0,2	9,38964	6,97211	8,73784	9,52431	14,64364	11,24513	10,68703	7,58173	7,13155	9,01455	8,35854
1,99	0,5	0,25	9,35929	7,15653	8,55184	9,11393	14,88880	10,71254	10,65346	7,73222	7,27588	9,08628	8,42143
1,65	0,5	0,3	9,37226	7,16567	8,41885	8,97862	14,78999	11,06951	10,62001	7,71181	7,28771	9,15714	8,52331
1,41	0,5	0,35	9,27689	7,37067	8,09440	9,02846	14,61553	10,79810	10,71340	7,53410	7,01094	8,99393	8,60939
1,24	0,5	0,4	9,26254	7,89521	7,97643	8,95826	14,65817	10,81657	10,61310	7,30571	6,99720	9,03140	8,37332

Para	meter Cho	ices:			Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
1,1	0,5	0,45	9,34209	7,60513	7,88514	9,04194	14,61294	11,07780	10,67107	7,49581	7,22179	9,06822	8,74105
0,99	0,5	0,5	9,31932	7,62976	7,73308	9,05222	14,47395	10,98144	10,72939	7,41772	7,11231	9,17235	8,89104
0,89	0,5	0,55	9,25567	7,64491	7,57492	8,99490	14,55360	11,00974	10,51712	7,40649	6,96941	9,02675	8,85881
0,82	0,5	0,6	9,24418	7,93377	7,58418	8,92122	14,61959	10,66372	10,58723	7,29747	6,87713	9,04792	8,90953
0,75	0,5	0,65	9,32462	8,63322	7,59740	8,95640	14,49274	10,66033	10,67721	7,22358	6,81525	9,23883	8,95128
0,7	0,5	0,7	9,70320	12,03961	7,54795	8,91232	14,86380	10,64662	10,68357	7,34948	6,84148	9,24430	8,90283
0,65	0,5	0,75	9,33043	8,56806	7,45460	8,91000	14,91714	10,70575	10,51909	7,41557	6,83163	9,13323	8,84927
0,61	0,5	0,8	9,32266	8,50299	7,43209	9,09135	14,94532	10,68835	10,58845	7,35539	6,77955	9,10499	8,73808
0,57	0,5	0,85	9,29616	8,44276	7,42810	9,04560	14,92360	10,62733	10,60110	7,37427	6,75072	9,07687	8,69121
0,54	0,5	0,9	9,30681	8,52209	7,48791	9,06898	14,95667	10,55835	10,58476	7,37741	6,69340	9,09795	8,72058
0,51	0,5	0,95	9,31532	8,55082	7,49302	9,07084	14,96252	10,58850	10,54046	7,33870	6,77330	9,10893	8,72615
0,39	0,5	1,05	9,18057	7,61129	7,51978	9,02914	14,75933	10,51955	10,38347	7,34624	6,84557	9,09472	8,69664
0,32	0,5	1,1	9,11185	7,17601	7,42606	9,12438	14,65533	10,45726	10,34499	7,33418	6,87300	9,02462	8,70273
0,2	0,5	1,2	9,04914	7,03290	7,35535	9,02908	14,62916	10,27144	10,34330	7,21889	6,87355	8,88313	8,85459
0,15	0,5	1,25	8,98736	6,94393	7,15553	9,01501	14,56650	10,22113	10,31087	7,20138	6,88283	8,75571	8,82074
0,11	0,5	1,3	8,99790	6,91174	7,19737	8,84897	14,55272	10,59988	10,31453	7,17796	6,84917	8,75921	8,76746
0,07	0,5	1,35	8,96681	6,88899	7,24547	8,89214	14,50502	10,36493	10,36262	7,18228	6,84021	8,76296	8,62346
2,29	0,55	0,2	9,38687	6,93966	8,66355	9,67860	14,47351	11,25698	10,71586	7,41016	7,14670	9,07174	8,51192
1,84	0,55	0,25	9,40451	7,20375	8,66338	9,06882	14,89594	10,73753	10,62738	7,60934	7,17495	9,26156	8,80242
1,54	0,55	0,3	9,32719	7,17120	8,30389	8,80829	14,67958	10,96743	10,67239	7,75125	7,18012	9,19499	8,54277
1,32	0,55	0,35	9,31438	7,32129	8,10880	9,01813	14,61100	11,20829	10,67239	7,34906	7,09416	9,07067	8,69001
1,16	0,55	0,4	9,26621	7,61390	7,84767	9,00295	14,63474	10,77665	10,61303	7,24361	7,17855	9,05997	8,69099
1,04	0,55	0,45	9,29148	7,87812	7,81207	9,09843	14,55552	11,03008	10,64656	7,50767	7,09131	8,90467	8,39034
0,93	0,55	0,5	9,26312	7,56339	7,65418	9,00751	14,30926	10,97950	10,64678	7,44076	7,09391	9,11000	8,82591
0,85	0,55	0,55	9,26223	7,65751	7,59822	8,95903	14,57174	11,01475	10,70413	7,39280	6,91975	9,02396	8,78039
0,79	0,55	0,6	9,25424	7,96965	7,58226	8,89684	14,62011	10,66991	10,65146	7,30742	6,90671	9,05745	8,88058
0,73	0,55	0,65	9,27864	8,17219	7,55007	8,89413	14,50727	10,67238	10,71907	7,27043	6,82890	9,25356	8,91835
0,68	0,55	0,7	9,27682	7,95192	7,51833	8,87845	14,87249	10,64610	10,64920	7,32107	6,82877	9,23641	8,86546
0,64	0,55	0,75	9,36206	8,90663	7,46219	8,88389	14,96654	10,69674	10,60159	7,33948	6,78267	9,12029	8,86054
0,6	0,55	0,8	9,34292	8,59483	7,43379	9,10056	14,94955	10,68825	10,60625	7,34308	6,77841	9,09779	8,83673
0,56	0,55	0,85	9,30116	8,43208	7,46124	9,08872	14,92216	10,62496	10,60469	7,37437	6,75793	9,03779	8,70768
0,54	0,55	0,9	9,32775	8,62707	7,48576	9,08148	14,96732	10,59371	10,60931	7,37958	6,68397	9,11211	8,73724
0,51	0,55	0,95	9,32472	8,60172	7,49547	9,07089	14,99627	10,59100	10,54544	7,34174	6,77894	9,09950	8,72619
0,39	0,55	1,05	9,16303	7,59332	7,51448	8,88408	14,75704	10,51992	10,38105	7,34581	6,84454	9,09362	8,69640
0,31	0,55	1,1	9,09231	7,17339	7,41930	9,11431	14,60997	10,43445	10,29073	7,31409	6,86677	8,99524	8,70481
0,19	0,55	1,2	9,02243	6,98138	7,35380	9,02210	14,57730	10,25733	10,31855	7,20551	6,91872	8,75399	8,83565
0,14	0,55	1,25	8,96625	6,91945	7,16526	8,91819	14,55000	10,20339	10,31290	7,19303	6,86465	8,74322	8,79240
0,1	0,55	1,3	9,00444	6,88635	7,23066	8,85679	14,52253	10,55729	10,31816	7,17489	6,84258	8,89382	8,76136
0,06	0,55	1,35	8,93852	6,86195	7,23475	8,88705	14,42504	10,11651	10,29530	7,17223	6,84308	8,79771	8,75160

Para	meter Cho	ices:			Reach	ned SNR for these	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SI	NR: 12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
2,09	0,6	0,2	9,38599	6,93187	8,53701	9,53438	14,58618	11,24902	10,73900	7,32609	7,25783	9,05491	8,64362
1,69	0,6	0,25	9,39484	7,02815	8,54150	9,04380	14,81745	11,22352	10,61781	7,76989	7,13691	9,23038	8,53902
1,42	0,6	0,3	9,26447	7,19489	8,18521	9,00885	14,63310	10,72234	10,61583	7,53356	7,12332	9,19337	8,43425
1,23	0,6	0,35	9,28873	7,28849	7,97683	9,02889	14,74601	11,06244	10,66210	7,34259	7,08798	9,01061	8,68134
1,09	0,6	0,4	9,27148	7,50554	7,79197	9,02454	14,63531	10,75994	10,68135	7,37271	7,09001	9,11515	8,73831
0,97	0,6	0,45	9,30363	8,25764	7,75273	9,15625	14,52683	10,58006	10,63654	7,46092	7,15815	8,85060	8,65659
0,89	0,6	0,5	9,28876	7,70239	7,66360	9,05350	14,42348	10,97223	10,71118	7,41537	7,04122	9,00870	8,89596
0,81	0,6	0,55	9,29772	7,63581	7,58685	8,96688	14,62817	11,00830	10,68436	7,39598	6,95084	9,25354	8,86647
0,75	0,6	0,6	9,23744	7,89600	7,57551	8,94610	14,59158	10,54102	10,69294	7,20790	6,87427	9,14808	8,90103
0,7	0,6	0,65	9,23753	8,07989	7,50002	8,93060	14,48601	10,57953	10,68070	7,16209	6,84056	9,25422	8,86168
0,66	0,6	0,7	9,23540	7,54271	7,46565	8,86820	14,86019	10,64341	10,62396	7,36658	6,86409	9,24984	8,86932
0,62	0,6	0,75	9,43703	9,69650	7,46543	8,91537	14,91573	10,69144	10,53606	7,33866	6,83958	9,10352	8,86804
0,58	0,6	0,8	9,32599	8,52395	7,42909	9,09703	14,92445	10,68225	10,61262	7,30386	6,79747	9,06202	8,82713
0,56	0,6	0,85	9,32790	8,59263	7,46268	9,04949	14,95614	10,63057	10,62910	7,37743	6,79006	9,07962	8,71134
0,53	0,6	0,9	9,31476	8,54823	7,46071	9,08448	14,99040	10,56454	10,61579	7,34213	6,69009	9,11154	8,73970
0,51	0,6	0,95	9,33153	8,65292	7,49676	9,07105	15,00848	10,59526	10,56537	7,34181	6,75901	9,10129	8,72330
0,39	0,6	1,05	9,16418	7,57537	7,51392	8,91028	14,75307	10,51804	10,38743	7,35172	6,84332	9,09254	8,69614
0,3	0,6	1,1	9,06932	7,19717	7,41936	9,01784	14,60613	10,40137	10,32761	7,24475	6,85703	8,92294	8,69901
0,24	0,6	1,15	9,04610	7,12893	7,33803	8,98722	14,62063	10,29301	10,37468	7,22207	6,88846	8,94043	8,66748
0,18	0,6	1,2	9,00909	6,94935	7,35321	8,99081	14,51981	10,22287	10,32102	7,20276	6,86629	8,81159	8,85316
0,13	0,6	1,25	8,94858	6,89372	7,15596	8,91878	14,51461	10,17342	10,29629	7,17541	6,85175	8,72117	8,78471
0,09	0,6	1,3	8,97966	6,86455	7,24768	8,86793	14,48754	10,46851	10,28959	7,15715	6,85425	8,79797	8,76143
1,89	0,65	0,2	9,38491	6,98870	8,54443	9,37495	14,72112	10,87000	10,75279	7,64240	7,22666	9,25434	8,47371
1,54	0,65	0,25	9,35409	6,98794	8,49852	9,14940	14,85599	11,23436	10,70332	7,65748	7,06696	9,22654	8,16035
1,3	0,65	0,3	9,26699	7,29139	8,13523	9,00942	14,60378	10,70776	10,64707	7,50996	7,12516	9,15304	8,48707
1,14	0,65	0,35	9,27205	7,27881	7,99093	8,97544	14,67531	11,04747	10,70707	7,26267	7,09017	9,00895	8,68365
1,01	0,65	0,4	9,28563	7,39681	7,74907	8,95316	14,61272	11,13016	10,68283	7,40483	7,08964	9,07027	8,76678
0,91	0,65	0,45	9,23637	7,64712	7,67293	8,99833	14,44318	10,56312	10,63555	7,46871	7,13130	8,93990	8,86353
0,84	0,65	0,5	9,28624	7,91736	7,65239	9,09682	14,51852	10,63205	10,65033	7,41556	7,03702	9,04098	8,90139
0,77	0,65	0,55	9,29250	7,77311	7,59695	8,98490	14,67557	10,65976	10,60650	7,40113	7,08844	9,23802	8,90063
0,72	0,65	0,6	9,26205	7,93802	7,57902	9,01018	14,60759	10,60638	10,67092	7,27334	6,93815	9,17144	8,82546
0,67	0,65	0,65	9,23477	8,02101	7,50185	8,85083	14,49478	10,64481	10,70079	7,19459	6,85436	9,22143	8,86326
0,64	0,65	0,7	9,31172	8,15642	7,45842	8,91679	14,90133	10,65362	10,60343	7,32911	6,92258	9,24892	8,92660
0,6	0,65	0,75	9,71289	12,30056	7,47206	9,03875	14,90335	10,69642	10,61467	7,33965	6,86446	9,08628	8,81273
0,57	0,65	0,8	9,34665	8,63788	7,44182	9,10039	14,91483	10,68703	10,60118	7,31005	6,80848	9,11148	8,85335
0,55	0,65	0,85	9,33900	8,59931	7,54525	9,08375	14,94121	10,69882	10,63061	7,37814	6,76258	9,04818	8,70213
0,52	0,65	0,9	9,31141	8,47044	7,47009	9,14347	14,98522	10,56222	10,60576	7,34185	6,68619	9,10726	8,74160
0,5	0,65	0,95	9,32748	8,50891	7,49885	9,13081	14,98489	10,60395	10,55074	7,33948	6,78800	9,05572	8,81350
0,38	0,65	1,05	9,15460	7,48429	7,48691	9,00654	14,73393	10,49911	10,35407	7,34974	6,85322	9,08209	8,69614

Para	meter Cho	oices:			Reach	ed SNR for these 1	LO signals of the @	EBU Audio Test se	equences after 100	iterations with zero	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,3	0,65	1,1	9,10089	7,49515	7,40987	9,02360	14,59588	10,38781	10,31696	7,24346	6,85633	8,98202	8,69785
0,23	0,65	1,15	9,02065	7,04877	7,33502	8,97432	14,58077	10,26461	10,36080	7,21371	6,90482	8,89573	8,62793
0,17	0,65	1,2	8,98160	6,92336	7,35337	8,93442	14,48904	10,17723	10,30025	7,17864	6,87036	8,74522	8,84414
0,12	0,65	1,25	8,97626	6,87090	7,16143	8,90825	14,51746	10,46126	10,30043	7,17219	6,83903	8,73889	8,79279
0,08	0,65	1,3	8,96646	6,84450	7,23603	8,90620	14,40068	10,41241	10,29387	7,15817	6,83382	8,72607	8,85287
1,69	0,7	0,2	9,45839	6,88360	8,73890	9,33840	14,65200	11,27286	10,88095	7,75369	7,38422	9,29328	8,38598
1,39	0,7	0,25	9,38238	7,05969	8,42272	9,09025	14,88767	11,18480	10,67192	7,57573	7,05401	9,22787	8,64911
1,18	0,7	0,3	9,26124	7,09017	8,04365	8,97352	14,63921	10,79759	10,71461	7,49788	7,04916	9,06368	8,74290
1,04	0,7	0,35	9,27829	7,19925	7,91826	9,13018	14,56051	11,13656	10,66624	7,38238	7,09168	9,01079	8,68709
0,93	0,7	0,4	9,28804	7,32658	7,70792	9,09563	14,54334	11,06783	10,71319	7,39148	7,23867	9,00923	8,78658
0,85	0,7	0,45	9,30922	8,11169	7,61708	9,17489	14,43937	10,61322	10,67791	7,49470	7,15560	8,88811	8,91965
0,79	0,7	0,5	9,33660	8,24991	7,72659	9,07167	14,63281	10,64302	10,65904	7,38412	7,08363	9,01656	8,89863
0,73	0,7	0,55	9,27921	7,70883	7,68460	9,00858	14,64115	10,68357	10,72736	7,29913	7,09433	9,06508	8,87952
0,69	0,7	0,6	9,27059	7,96451	7,62675	9,03431	14,62286	10,55912	10,67484	7,34093	6,96066	9,10826	8,81365
0,65	0,7	0,65	9,26809	8,08667	7,55141	8,88359	14,51888	10,65603	10,72946	7,27204	6,80783	9,25140	8,92360
0,61	0,7	0,7	9,46539	9,93960	7,53259	8,82018	14,86619	10,54884	10,59472	7,34513	6,88046	9,22546	8,90068
0,58	0,7	0,75	9,21985	7,85565	7,47824	8,99164	14,54607	10,67985	10,58247	7,33984	6,83440	9,07658	8,81374
0,56	0,7	0,8	9,37121	8,79116	7,52626	9,07824	14,92260	10,70006	10,58699	7,31070	6,80613	9,12824	8,86170
0,54	0,7	0,85	9,33997	8,61039	7,55235	9,08325	14,97448	10,71765	10,62333	7,37833	6,76491	8,98955	8,70546
0,52	0,7	0,9	9,34011	8,57541	7,55331	9,13004	14,99805	10,64498	10,61538	7,34198	6,68795	9,11044	8,74352
0,5	0,7	0,95	9,33294	8,55876	7,49916	9,13382	14,99285	10,60962	10,55443	7,33955	6,76835	9,05744	8,81542
0,38	0,7	1,05	9,14317	7,46679	7,48473	8,94316	14,72754	10,49747	10,33671	7,34958	6,85217	9,07764	8,69587
0,29	0,7	1,1	9,24340	9,00807	7,41275	9,01432	14,58529	10,37388	10,31644	7,21803	6,85354	8,95898	8,69271
0,22	0,7	1,15	8,99830	6,98500	7,32427	8,97945	14,55695	10,23108	10,35051	7,20480	6,89099	8,82353	8,63645
0,16	0,7	1,2	8,97008	6,90135	7,34536	8,95366	14,49560	10,15097	10,28713	7,17160	6,86507	8,73039	8,79966
0,11	0,7	1,25	8,95762	6,85147	7,16618	8,89823	14,47502	10,41074	10,27920	7,16531	6,83235	8,71007	8,78760
0,07	0,7	1,3	8,91929	6,82812	7,23518	8,88980	14,33867	10,10603	10,26441	7,16586	6,85086	8,69441	8,81959
1,49	0,75	0,2	9,38748	6,89039	8,58955	9,35279	14,91890	10,88015	10,86117	7,65954	7,33785	9,18731	8,1971
1,24	0,75	0,25	9,35507	7,02698	8,48489	9,06814	14,84787	10,82452	10,70660	7,73969	7,05297	9,18879	8,61019
1,07	0,75	0,3	9,23112	7,04635	8,05660	8,95734	14,68674	10,57855	10,77949	7,60162	7,16168	8,96457	8,4782
0,95	0,75	0,35	9,25660	7,41893	7,81763	9,12773	14,71702	10,76649	10,68679	7,43419	7,16134	9,06701	8,36888
0,86	0,75	0,4	9,39460	8,39699	7,74469	9,06092	14,54907	11,05724	10,69522	7,42185	7,32362	9,09338	8,6030
0,79	0,75	0,45	9,27728	7,86961	7,60648	9,09506	14,46304	10,61846	10,58177	7,48849	7,13757	9,06444	8,8478
0,74	0,75	0,5	9,31537	8,19546	7,67053	9,08506	14,61966	10,65362	10,65711	7,41249	6,97990	8,99921	8,88068
0,69	0,75	0,55	9,27441	7,83888	7,72484	9,05296	14,62270	10,58267	10,73062	7,20780	7,06153	9,04252	8,8795
0,65	0,75	0,6	9,27314	7,88544	7,57342	9,00077	14,60362	10,64663	10,70395	7,30046	6,89587	9,26612	8,8551
0,62	0,75	0,65	9,24456	8,02629	7,49306	8,86279	14,50934	10,66352	10,62214	7,29002	6,81636	9,23921	8,9228
0,59	0,75	0,7	9,30137	8,24467	7,51308	8,83571	14,87951	10,67370	10,61339	7,34579	6,88265	9,17026	8,8549
0,57	0,75	0,75	9,22444	7,33819	7,62237	8,97276	14,89817	10,68461	10,66375	7,33309	6,83458	9,07199	8,82486

Para	meter Cho	oices:			Reache	ed SNR for these 1	.0 signals of the @	EBU Audio Test se	equences after 100	iterations with zero	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,55	0,75	0,8	9,38775	9,04096	7,52504	9,08192	14,93491	10,70258	10,52841	7,30995	6,86441	9,09766	8,7916
0,53	0,75	0,85	9,34687	8,62196	7,55598	9,08479	14,99326	10,71702	10,61448	7,34039	6,77483	9,04194	8,7240
0,51	0,75	0,9	9,32541	8,49854	7,55268	9,11287	14,99025	10,62389	10,59600	7,34066	6,68723	9,10214	8,7498
0,5	0,75	0,95	9,33779	8,61175	7,49402	9,16065	15,00662	10,61365	10,55825	7,33955	6,75784	9,02155	8,8139
0,37	0,75	1,05	9,13939	7,37666	7,47750	9,00342	14,70033	10,47481	10,27379	7,37799	6,84559	9,11729	8,7465
0,28	0,75	1,1	9,33536	9,94585	7,41257	9,00805	14,56363	10,35657	10,35470	7,23529	6,85019	8,94342	8,6833
0,21	0,75	1,15	8,98735	6,94943	7,34832	9,00301	14,50440	10,20931	10,32207	7,18376	6,85369	8,85713	8,6423
0,15	0,75	1,2	8,95901	6,87951	7,24814	8,94723	14,47966	10,15367	10,33801	7,16916	6,85440	8,72500	8,7953
0,1	0,75	1,25	8,95894	6,83549	7,23406	8,88171	14,39914	10,50843	10,26047	7,15786	6,83434	8,65943	8,8184
0,06	0,75	1,3	8,87841	6,81909	7,27508	8,71451	14,28913	10,07245	10,25621	7,15909	6,82705	8,62537	8,7461
1,29	0,8	0,2	9,34900	6,90375	8,38990	9,05818	14,87281	10,83973	10,81806	7,66770	7,58773	9,17994	8,1722
1,09	0,8	0,25	9,37927	7,01834	8,55583	9,15609	14,90066	10,88715	10,78367	7,75075	7,03670	9,09317	8,6103
0,95	0,8	0,3	9,24686	7,04431	7,97619	8,97616	14,61453	10,93534	10,73409	7,53717	7,23419	8,99856	8,4180
0,86	0,8	0,35	9,27909	7,37570	7,74762	9,05002	14,79928	10,75290	10,71375	7,51822	7,22207	8,99161	8,6197
0,79	0,8	0,4	9,30546	7,33134	7,73442	9,07214	14,49211	11,06647	10,71796	7,40563	7,44442	8,87778	8,9123
0,73	0,8	0,45	9,20235	7,30766	7,60477	8,94092	14,52912	10,62282	10,69370	7,43223	6,97015	9,09119	8,8309
0,69	0,8	0,5	9,26754	7,76713	7,61469	9,00538	14,75289	10,68713	10,63819	7,39362	7,03412	8,89906	8,8831
0,65	0,8	0,55	9,33271	8,29763	7,67004	9,04386	14,60616	10,68221	10,79539	7,27650	7,04043	9,05000	8,8648
0,62	0,8	0,6	9,28062	7,94033	7,65217	8,92344	14,59827	10,60731	10,72346	7,34608	6,87470	9,26652	8,8739
0,59	0,8	0,65	9,24737	7,97530	7,57199	8,91582	14,48615	10,63812	10,64621	7,30398	6,86858	9,22339	8,8441
0,57	0,8	0,7	9,31418	8,15271	7,57897	8,99370	14,88110	10,71308	10,66111	7,30494	6,87009	9,13170	8,8544
0,55	0,8	0,75	9,20953	7,27048	7,62166	9,01125	14,78681	10,68526	10,63234	7,30199	6,81639	9,08284	8,8862
0,54	0,8	0,8	9,44997	9,58042	7,59641	9,07416	14,91102	10,70583	10,64495	7,30239	6,84148	9,05202	8,7909
0,52	0,8	0,85	9,34822	8,63881	7,55569	9,06457	14,99619	10,71499	10,62608	7,33995	6,78254	9,03701	8,7263
0,51	0,8	0,9	9,33044	8,60772	7,54763	9,14020	15,00072	10,65135	10,61461	7,34074	6,68911	8,95943	8,7529
0,5	0,8	0,95	9,35313	8,66509	7,57255	9,16033	15,01498	10,61689	10,56411	7,33978	6,75800	9,02335	8,8162
0,37	0,8	1,05	9,13693	7,35882	7,47642	9,03313	14,69452	10,47310	10,26591	7,36900	6,83714	9,11517	8,7460
0,28	0,8	1,1	9,26040	9,24817	7,41127	9,00477	14,55559	10,34675	10,33794	7,23396	6,84598	8,95034	8,6691
0,2	0,8	1,15	8,96214	6,92411	7,34429	8,94445	14,48464	10,16455	10,30669	7,16177	6,86368	8,79197	8,6353
0,14	0,8	1,2	8,92729	6,86022	7,15801	8,92346	14,45643	10,11932	10,26325	7,16325	6,84658	8,70851	8,7739
0,09	0,8	1,25	8,94083	6,82500	7,24588	8,89473	14,38368	10,36215	10,24598	7,15460	6,81796	8,71246	8,7658
1,09	0,85	0,2	9,33783	6,95191	8,44567	9,25838	14,63073	10,80164	10,77546	7,95022	7,35136	9,12991	8,0830
0,93	0,85	0,25	9,38311	6,94073	8,40518	9,14299	14,89053	10,87349	10,77169	7,72787	7,17996	9,10323	8,7954
0,84	0,85	0,3	9,27352	7,08869	7,98988	8,95614	14,70516	10,68636	10,87933	7,43896	7,38794	8,98424	8,6185
0,76	0,85	0,35	9,31813	7,12425	7,73300	9,17517	14,76382	10,75067	10,86487	7,54297	7,27962	9,03516	8,9117
0,71	0,85	0,4	9,43412	8,87842	7,73816	8,93625	14,40388	10,85582	10,81745	7,42029	7,50285	8,82293	8,9652
0,67	0,85	0,45	9,27110	7,37268	7,61487	8,92885	14,71802	10,95480	10,77459	7,41059	7,13926	8,96417	8,8331
0,64	0,85	0,5	9,23551	7,44982	7,59706	8,97870	14,78229	10,65977	10,66298	7.32251	7,08441	8,91996	8,8975
0,61	0,85	0,55	9,38521	8,56538	7,67593	9,05250	14,62821	10,69141	10,84968	7,33303	7,08979	9,08358	8,8826

Para	meter Cho	oices:			Reache	ed SNR for these 1	.0 signals of the @	EBU Audio Test se	equences after 100	iterations with zero	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,58	0,85	0,6	9,26050	7,90083	7,66468	8,92561	14,54624	10,52531	10,69893	7,32078	6,90113	9,23838	8,8831
0,57	0,85	0,65	9,26034	8,06106	7,62416	9,02964	14,49065	10,69195	10,68568	7,25849	6,89775	9,01780	8,84620
0,55	0,85	0,7	9,33028	8,13219	7,64579	9,04773	14,89777	10,70324	10,67426	7,31936	6,87042	9,16074	8,8513
0,54	0,85	0,75	9,20511	7,27887	7,64523	9,06279	14,56669	10,69694	10,65933	7,23197	6,81542	9,18382	8,9100
0,52	0,85	0,8	9,54160	10,83733	7,59584	9,06605	14,91408	10,69481	10,62053	7,26569	6,86821	8,77284	8,7806
0,51	0,85	0,85	9,35291	8,66278	7,63022	9,05981	14,98647	10,71074	10,60981	7,33981	6,78684	9,03058	8,7120
0,5	0,85	0,9	9,32800	8,52943	7,56282	9,14054	15,00040	10,62399	10,60060	7,34006	6,68416	9,04513	8,7528
0,49	0,85	0,95	9,34523	8,51676	7,58048	9,16384	14,99771	10,60690	10,57726	7,33506	6,75619	9,09918	8,8188
0,37	0,85	1,05	9,13327	7,34177	7,47421	9,02684	14,68844	10,47215	10,26442	7,36865	6,83583	9,11440	8,7460
0,27	0,85	1,1	9,18116	8,52759	7,40893	8,99839	14,52041	10,31243	10,30953	7,24665	6,81352	9,01899	8,6551
0,2	0,85	1,15	8,94921	6,91552	7,31168	8,92738	14,46453	10,19225	10,30562	7,16117	6,88183	8,71471	8,6174
0,13	0,85	1,2	8,91339	6,84517	7,14469	8,91413	14,42104	10,08521	10,24521	7,16314	6,84113	8,69036	8,7838
0,08	0,85	1,25	8,94634	6,81470	7,23958	8,88349	14,31409	10,31355	10,23901	7,18572	6,81891	8,67603	8,9783
0,89	0,9	0,2	9,36671	6,87632	8,59431	9,35741	14,59720	10,71862	10,83741	8,03027	7,78136	8,98930	7,8849
0,79	0,9	0,25	9,31197	6,93203	8,49041	9,20938	14,61215	10,88912	10,80689	7,80755	7,32766	9,13229	7,91219
0,72	0,9	0,3	9,33371	7,09443	8,21874	9,13747	14,80169	10,82863	10,88396	7,50037	7,42418	8,97089	8,4767
0,67	0,9	0,35	9,34923	7,14202	7,80986	9,20664	14,67756	10,99386	10,83756	7,42303	7,46582	9,03704	8,8988
0,64	0,9	0,4	9,31043	7,43155	7,59548	9,03140	14,66920	10,93247	10,87554	7,35922	7,34422	8,86801	8,9971
0,61	0,9	0,45	9,29428	7,41923	7,76816	8,82724	14,66374	11,03760	10,77879	7,28223	7,18418	9,05190	8,9297
0,58	0,9	0,5	9,26999	7,51693	7,73208	8,95979	14,59704	10,58443	10,75471	7,34565	7,05897	9,28826	8,8620
0,57	0,9	0,55	9,34291	8,24118	7,74922	9,05526	14,64946	10,65492	10,75607	7,41051	6,96086	9,07492	8,8767
0,55	0,9	0,6	9,26791	8,04702	7,66749	8,94256	14,55266	10,55298	10,74892	7,36553	6,84193	9,07342	8,8866
0,54	0,9	0,65	9,28860	8,02528	7,66795	9,15553	14,48325	10,69757	10,66501	7,31322	6,87185	9,19299	8,8133
0,53	0,9	0,7	9,31424	8,11774	7,63778	9,03451	14,91732	10,69312	10,70039	7,19184	6,84653	9,15564	8,8475
0,52	0,9	0,75	9,24508	7,33984	7,64093	9,05795	14,90482	10,69411	10,65460	7,22199	6,85433	9,17351	8,9087
0,51	0,9	0,8	9,32539	8,41304	7,60125	9,06345	14,92211	10,69875	10,61414	7,18067	6,94449	9,01717	8,7988
0,5	0,9	0,85	9,33229	8,68868	7,63343	9,09602	14,98364	10,66473	10,60138	7,34007	6,78671	8,81050	8,7177
0,5	0,9	0,9	9,33622	8,65240	7,56121	9,13934	15,01935	10,64142	10,60794	7,34047	6,66174	8,99206	8,7463
0,49	0,9	0,95	9,34534	8,56822	7,57533	9,16688	15,00303	10,61503	10,58631	7,33422	6,75708	9,02894	8,8183
0,36	0,9	1,05	9,11456	7,27227	7,46807	9,02191	14,65942	10,45419	10,26223	7,32559	6,83755	9,10467	8,7396
0,27	0,9	1,1	9,15451	8,34802	7,40373	8,99852	14,51218	10,30492	10,30480	7,20668	6,82998	8,99038	8,6458
0,19	0,9	1,15	8,95705	6,89313	7,34303	8,92283	14,43626	10,13144	10,30271	7,15713	6,86880	8,71273	8,8024
0,13	0,9	1,2	8,90861	6,83829	7,14284	8,92148	14,41665	10,08706	10,23632	7,15222	6,84148	8,63498	8,8148
0,07	0,9	1,25	8,89330	6,80996	7,23521	8,83591	14,23852	10,03658	10,21905	7,13354	6,81748	8,63878	8,9679
0,69	0,95	0,2	9,49402	6,89743	8,53790	9,51895	14,68536	10,78031	10,82748	7,92200	7,68155	9,02337	9,0658
0,64	0,95	0,25	9,49109	6,96358	8,42480	9,69926	14,47589	10,84174	10,78860	7,91995	7,77383	9,17979	8,8435
0,6	0,95	0,3	9,32840	7,07962	8,20995	9,16958	14,62685	10,79136	10,76617	7,62972	7,46462	8,98120	8,5648
0,58	0,95	0,35	9,32852	7,16906	8,00804	9,20846	14,51506	10,99143	10,81502	7,36762	7,52300	8,80323	8,8842
0,56	0,95	0,4	9,27877	7,23464	7,68982	9,03646	14,78443	10,95467	10,84844	7,33770	7,30976	8,90692	8,6848

Para	meter Cho	ices:					ied SNR for these :	10 signals of the @	EBU Audio Test s	equences after 100		ro-phase initializat		
Alpha	Beta	Gamma	Average SN	IR	7	17	23	27	44	47	49	50	67	70
				Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,55	0,95	0,45	9,34139		7,47649	7,84611	8,91253	14,72712	11,07572	10,84272	7,34790	7,22971	9,00953	8,94602
0,54	0,95	0,5	9,28228		7,60208	7,75024	8,94496	14,60005	10,62527	10,79760	7,44712	7,03378	9,10690	8,91478
0,53	0,95	0,55	9,29625		7,86692	7,81649	9,04475	14,63356	10,65962	10,78632	7,36163	6,89204	9,07736	8,82380
0,52	0,95	0,6	9,34543		8,60991	7,79019	8,83997	14,54051	10,67433	10,77137	7,30550	6,82611	9,21048	8,8859
0,51	0,95	0,65	9,28625		7,99665	7,75993	9,14686	14,69289	10,59388	10,65428	7,21106	6,88173	9,16376	8,76147
0,51	0,95	0,7	9,31935		8,12593	7,61300	9,02595	14,94182	10,70694	10,73856	7,12745	6,88664	9,15160	8,8756
0,5	0,95	0,75	9,26455		7,78072	7,64046	9,03398	14,90917	10,71046	10,64515	7,08565	6,83846	9,16537	8,8360
0,5	0,95	0,8	9,27319		7,56647	7,65896	9,06856	14,93022	10,69936	10,63257	7,13701	6,93813	9,05065	9,0499
0,49	0,95	0,85	9,33601		8,73396	7,64431	9,06679	14,97496	10,65922	10,58742	7,25174	6,79541	8,93055	8,71570
0,49	0,95	0,9	9,32374		8,58574	7,55284	9,12472	14,95580	10,66664	10,59180	7,33766	6,66498	9,05389	8,7033
0,49	0,95	0,95	9,35366		8,62239	7,57584	9,16608	15,01634	10,63505	10,57791	7,33534	6,75761	9,03045	8,81959
0,36	0,95	1,05	9,10603		7,25883	7,46074	9,02080	14,65596	10,45144	10,25528	7,32493	6,83639	9,05656	8,73938
0,26	0,95	1,1	9,12903		8,15631	7,40252	8,95801	14,50861	10,27806	10,32966	7,18485	6,88421	8,94178	8,64626
0,18	0,95	1,15	8,94285		6,87417	7,34295	8,91495	14,42154	10,12075	10,29270	7,15360	6,82029	8,71850	8,76903
0,12	0,95	1,2	8,93693		6,82728	7,15991	8,90910	14,37305	10,39514	10,23449	7,14877	6,83783	8,67421	8,80953
0,06	0,95	1,25	8,87087		6,80621	7,30026	8,72644	14,18560	10,01087	10,19180	7,17479	6,77564	8,58789	8,94923
0,49	1	0,2	9,55965		7,55990	8,49797	9,51730	14,46457	11,27489	10,73251	7,98627	8,01537	9,25654	8,29125
0,49	1	0,25	9,51119		7,08774	8,50159	9,68482	14,67114	11,01907	10,78602	7,97843	8,07211	9,02730	8,28370
0,49	1	0,3	9,39409		7,01388	8,46917	9,23286	14,74292	10,74564	10,85012	7,73663	7,73625	8,83170	8,58174
0,49	1	0,35	9,36672		7,09517	8,39810	9,10723	14,66925	10,96524	10,83334	7,64628	7,35449	8,92025	8,67784
0,49	1	0,4	9,38253		7,24897	8,11973	9,08215	14,78880	10,94591	10,84126	7,45003	7,34815	9,04994	8,9504
0,49	1	0,45	9,34424		7,58098	7,93793	9,00078	14,52685	11,02967	10,81686	7,23922	7,24142	9,06209	9,00654
0,49	1	0,5	9,30500		7,55358	7,99355	8,99708	14,51071	10,63680	10,84489	7,38727	7,12840	9,08651	8,91120
0,49	1	0,55	9,31536		7,84847	7,88598	9,03408	14,61421	10,66276	10,76726	7,37621	6,90962	9,24296	8,8120
0,49	1	0,6	9,37768		8,77951	7,82359	8,94875	14,54770	10,68346	10,77416	7,31019	6,86798	9,18227	8,8591
0,49	1	0,65	9,30169		8,10671	7,75979	9,07220	14,61376	10,66119	10,68955	7,24638	6,91385	9,17626	8,7771
0,49	1	0,7	9,30958		8,13794	7,74416	9,02427	14,97254	10,60226	10,74674	7,05196	6,88888	9,15078	8,7762
0,49	1	0,75	9,52219		10,26290	7,61165	9,10160	14,93589	10,71818	10,68165	7,05141	6,85840	9,17065	8,8295
0,49	1	0,8	9,24791		7,28794	7,64534	9,11876	14,94243	10,70133	10,64065	7,13678	6,91247	9,04701	9,0464
0,49	1	0,85	9,37891		9,02413	7,59790	9,08868	14,99968	10,67469	10,60822	7,20915	6,91584	8,94472	8,7260
0,49	1	0,9	9,34174		8,71327	7,55684	9,14012	14,95206	10,67204	10,56796	7,33763	6,70454	9,02746	8,7454
0,49	1	0,95	9,35186		8,67563	7,55467	9,15376	14,99897	10,63815	10,57714	7,33544	6,72943	9,03750	8,8179
0,35	1	1,05	9,09295		7,22378	7,44659	9,00859	14,61756	10,43627	10,29128	7,30380	6,86235	9,00333	8,7359
0,25	1	1,1	9,02831		7,15396	7,40538	8,96061	14,53115	10,25368	10,34008	7,17775	6,87947	8,93806	8,6430
0,17	1	1,15	8,92819		6,85907	7,33791	8,92506	14,36246	10,07375	10,30484	7,15114	6,80942	8,69677	8,7614
0,11	1	1,2	8,91391		6,81886	7,16916	8,87210	14,32304	10,35303	10,22054	7,14393	6,85478	8,63654	8,7471
0,06	1	1,25	8,83863		6,80461	7,28854	8,71150	14,16748	10,00816	10,15261	7,17608	6,77329	8,52284	8,7811
0,28	1,05	0,2	9,67243		7,65879	8,49126	9,44621	15,09439	11,07817	10,88345	8,25877	8,24950	9,03073	8,5330
0,33	1,05	0,25	9,60824		7,70846	8,33503	9,60261	14,64026	11,47777	10,89720	8,10201	8,15622	9,00993	8,1529

Para	meter Cho	oices:				Reach	ed SNR for these 1	.0 signals of the @	EBU Audio Test se	quences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SN	R	7	17	23	27	44	47	49	50	67	70
				Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,37	1,05	0,3	9,52526		6,99719	8,46972	9,56934	14,92299	10,57571	10,95421	7,66616	7,86811	8,99466	9,23454
0,39	1,05	0,35	9,41560		7,14865	8,53864	9,38129	14,41954	10,97420	10,80344	7,46413	7,43111	8,99113	9,00385
0,41	1,05	0,4	9,36228		7,21626	8,28713	9,16152	14,50627	11,04990	10,84742	7,23005	7,35371	9,04797	8,92256
0,42	1,05	0,45	9,34889		7,51567	8,11231	9,06879	14,44246	11,08094	10,86424	7,20666	7,22170	9,01268	8,96348
0,44	1,05	0,5	9,33663		7,54387	8,09007	9,13912	14,52692	10,72437	10,86760	7,37005	7,14063	9,03759	8,92606
0,44	1,05	0,55	9,28366		7,72611	7,98516	8,98417	14,30807	10,64163	10,84638	7,35608	6,95438	9,18723	8,84736
0,45	1,05	0,6	9,37055		8,56910	7,95460	8,96229	14,52843	10,66311	10,71375	7,34786	6,89020	9,19962	8,87658
0,46	1,05	0,65	9,32929		8,15130	7,83090	9,07503	14,72822	10,66222	10,72707	7,15650	6,92086	9,18146	8,85935
0,46	1,05	0,7	9,30065		8,01543	7,72299	9,03341	14,96039	10,71945	10,73307	7,03534	6,89767	9,14033	8,74842
0,47	1,05	0,75	9,36397		8,59487	7,66551	9,10248	14,92602	10,71829	10,66336	7,07897	6,87006	9,15200	8,86817
0,47	1,05	0,8	9,19893		7,25541	7,64787	9,09968	14,92354	10,70056	10,61224	7,12491	6,86439	8,95941	8,80131
0,48	1,05	0,85	9,38256		9,17836	7,59192	9,06885	15,00018	10,61694	10,60581	7,19764	6,92002	8,90934	8,73650
0,48	1,05	0,9	9,34303		8,63866	7,62399	9,14622	14,91042	10,67982	10,57099	7,33049	6,70596	9,05083	8,77295
0,48	1,05	0,95	9,34967		8,52654	7,55254	9,10139	15,02144	10,62802	10,57079	7,31986	6,75353	9,03346	8,98915
0,35	1,05	1,05	9,08662		7,21104	7,41256	9,00752	14,61098	10,43336	10,28932	7,30335	6,86297	8,99934	8,73574
0,25	1,05	1,1	9,00548		7,13773	7,33233	8,95119	14,52292	10,21518	10,31292	7,18006	6,87856	8,88249	8,64136
0,17	1,05	1,15	8,91202		6,85295	7,33699	8,82570	14,35222	10,07644	10,28350	7,14811	6,81028	8,68528	8,74869
0,1	1,05	1,2	8,91195		6,81282	7,16782	8,84478	14,30708	10,29119	10,21681	7,16149	6,84459	8,70828	8,76468
0,09	1,1	0,2	9,75505		7,98316	8,28109	9,57285	14,30258	11,07082	10,93002	8,18500	8,63037	9,36307	9,23150
0,19	1,1	0,25	9,68508		8,29551	8,81063	9,28015	14,63451	10,86048	10,94479	8,07206	8,71847	8,90235	8,33190
0,25	1,1	0,3	9,54404		7,06510	8,47099	9,68598	14,70267	10,93403	10,97084	7,77599	7,86879	8,95227	9,01377
0,3	1,1	0,35	9,42298		7,15700	8,41616	9,52712	14,48196	11,03888	10,79663	7,48069	7,56644	8,99799	8,76689
0,33	1,1	0,4	9,30446		7,19525	8,44906	9,17324	14,32959	10,56052	10,81427	7,22667	7,41872	8,92512	8,95211
0,36	1,1	0,45	9,33429		7,17969	8,21180	9,34505	14,56599	10,60258	10,92589	7,30006	7,21251	9,00743	8,99189
0,39	1,1	0,5	9,31602		7,62713	8,12327	8,97763	14,54008	10,58311	10,89413	7,36712	7,17070	8,98515	8,89187
0,4	1,1	0,55	9,29430		7,71385	8,13456	8,97195	14,46574	10,66343	10,87910	7,31834	6,92289	9,01402	8,85916
0,42	1,1	0,6	9,37004		8,44073	7,94152	9,11508	14,50279	10,62281	10,79140	7,33230	6,89810	9,13999	8,91567
0,43	1,1	0,65	9,36825		8,45304	7,89570	9,05032	14,77933	10,67141	10,71480	7,15885	6,91444	9,12800	8,91663
0,44	1,1	0,7	9,27835		8,03683	7,82404	9,03062	14,61831	10,72307	10,68324	7,07986	6,92038	9,12551	8,74164
0,45	1,1	0,75	9,31636		8,18315	7,70838	9,08786	14,93582	10,71445	10,64165	7,13574	6,86898	9,02268	8,86486
0,46	1,1	0,8	9,21177		7,19551	7,65497	9,11299	14,92425	10,66656	10,59769	7,15009	6,86178	9,14878	8,80507
0,47	1,1	0,85	9,39549		9,43447	7,58424	9,08085	14,99222	10,63868	10,59324	7,19356	6,84873	8,85926	8,72962
0,47	1,1	0,9	9,32779		8,56965	7,62453	9,13744	14,91175	10,67438	10,55793	7,24487	6,73121	9,02787	8,79826
0,48	1,1	0,95	9,36010		8,57935	7,55290	9,11747	15,03277	10,63221	10,56899	7,32098	6,75388	9,05278	8,98966
0,35	1,1	1,05	9,07483		7,19842	7,41045	9,00440	14,60139	10,43085	10,28449	7,30233	6,85384	8,92717	8,73501
0,24	1,1	1,1	8,96928		6,97886	7,32781	8,90761	14,47702	10,19523	10,31853	7,17766	6,86429	8,85494	8,59085
0,16	1,1	1,15	8,91085		6,84098	7,31845	8,84289	14,37120	10,07600	10,25186	7,14148	6,80778	8,67789	8,77993
0,09	1,1	1,2	8,90456		6,80829	7,16021	8,86760	14,24221	10,25855	10,20183	7,11740	6,83355	8,66787	8,88807
0,14	1,15	0,3	9,62835		7,95128	8,74402	9,32787	14,57376	11,06337	10,95254	7,86524	8,00486	9,15362	8,64698

Para	meter Cho	ices:				Reach	ed SNR for these 1	10 signals of the @	EBU Audio Test se	equences after 100	iterations with zer	o-phase initializati	on.	
Alpha	Beta	Gamma	Average SNR		7	17	23	27	44	47	49	50	67	70
			1	Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,21	1,15	0,35	9,53010		7,28173	8,53642	9,63604	14,43569	10,91820	10,96021	7,84004	7,77057	8,88727	9,03486
0,26	1,15	0,4	9,34709		7,22279	8,31739	9,23798	14,24730	10,61879	10,79623	7,42140	7,51883	8,89462	9,19556
0,3	1,15	0,45	9,36527		7,37846	8,28791	9,28814	14,58861	10,72564	10,95597	7,34301	7,22782	8,85348	9,00369
0,33	1,15	0,5	9,35257		7,74057	8,21096	9,24209	14,41252	10,66607	10,82410	7,34492	7,18675	9,01012	8,88761
0,36	1,15	0,55	9,32804		7,61732	8,28905	9,08742	14,47199	10,66254	10,93964	7,36247	6,97589	9,02785	8,84622
0,39	1,15	0,6	9,36352		8,34196	8,00490	9,11682	14,55553	10,62688	10,78688	7,32780	6,92646	9,02272	8,92523
0,4	1,15	0,65	9,43887		9,16934	7,96785	9,07706	14,89327	10,67264	10,66544	7,09212	6,94906	8,96986	8,93206
0,42	1,15	0,7	9,29956		8,06089	7,83317	9,08799	15,01069	10,62770	10,67509	7,10171	6,92926	8,93067	8,73844
0,44	1,15	0,75	9,34697		8,22740	7,75736	9,08971	14,96667	10,71890	10,70835	7,13679	6,85169	9,14350	8,86928
0,45	1,15	0,8	9,19951		7,19619	7,61194	9,11950	14,93223	10,67331	10,59606	7,14673	6,83106	9,08656	8,80149
0,46	1,15	0,85	9,45862		10,02165	7,57297	9,06952	14,98426	10,59946	10,55855	7,15180	6,83817	9,04333	8,74654
0,47	1,15	0,9	9,34132		8,70345	7,61883	9,13055	14,92906	10,68055	10,57008	7,21745	6,73373	9,03017	8,79931
0,48	1,15	0,95	9,35662		8,63422	7,54769	9,11741	14,94326	10,63243	10,57070	7,32117	6,75457	9,05442	8,99034
0,34	1,15	1,05	9,08926		7,25960	7,40497	9,07940	14,61065	10,41148	10,33418	7,26660	6,85196	8,96757	8,70615
0,24	1,15	1,1	8,96454		6,96812	7,32730	8,91036	14,46668	10,18650	10,31639	7,17140	6,85807	8,85139	8,58923
0,15	1,15	1,15	8,89908		6,83088	7,31524	8,81296	14,35018	10,06009	10,23278	7,13768	6,80037	8,66476	8,78587
0,09	1,15	1,2	8,91317		6,80663	7,23984	8,86480	14,22284	10,24305	10,19555	7,20698	6,83908	8,63688	8,87602
0,11	1,2	0,35	9,55326		7,95976	8,60743	9,32355	14,14653	10,77316	10,98115	7,90690	7,91610	8,83329	9,08469
0,19	1,2	0,4	9,50681		7,50416	8,47879	9,42134	14,28351	11,11771	10,84215	7,77848	7,65120	9,05461	8,93615
0,24	1,2	0,45	9,40202		7,37592	8,31184	9,16741	14,54741	10,75924	10,95640	7,56665	7,29149	9,03945	9,00436
0,28	1,2	0,5	9,34821		7,66606	8,22403	9,08387	14,39497	10,70142	10,93249	7,38841	7,13912	9,04463	8,90706
0,32	1,2	0,55	9,32410		7,60542	8,20572	9,12550	14,56743	10,62824	10,85691	7,32973	7,02753	8,99886	8,89567
0,35	1,2	0,6	9,35260		8,12720	8,13067	9,04605	14,53978	10,63692	10,72351	7,27397	7,01324	9,14719	8,88746
0,38	1,2	0,65	9,42620		8,78302	7,97570	9,09347	14,95252	10,63369	10,69776	7,13391	6,93908	9,11721	8,93561
0,4	1,2	0,7	9,32463		8,14525	7,88169	9,09975	15,00231	10,63564	10,65683	7,10320	6,91042	9,07238	8,73884
0,42	1,2	0,75	9,32673		8,14485	7,83186	9,12759	14,98413	10,63531	10,66641	7,14734	6,83942	9,07769	8,81269
0,44	1,2	0,8	9,20841		7,19714	7,70838	9,10424	14,93789	10,66007	10,59432	7,17880	6,83662	9,09215	8,77454
0,45	1,2	0,85	9,55531		10,76358	7,64465	9,07473	14,98172	10,62415	10,53830	7,18341	6,83754	9,04153	8,86350
0,46	1,2	0,9	9,34923		8,63408	7,61006	9,12262	14,91568	10,67347	10,54158	7,15861	6,75737	9,02591	9,05291
0,47	1,2	0,95	9,30647		8,48494	7,54428	9,11036	14,92572	10,60785	10,53966	7,31787	6,74564	9,03157	8,75681
0,34	1,2	1,05	9,07633		7,24624	7,40768	9,00175	14,60697	10,40792	10,32897	7,29837	6,84233	8,91867	8,70441
0,23	1,2	1,1	8,94536		6,92005	7,31522	8,90077	14,42870	10,16746	10,29860	7,16950	6,83773	8,81667	8,59886
0,15	1,2	1,15	8,89913		6,82774	7,31031	8,81134	14,35909	10,07995	10,23061	7,14005	6,79223	8,61484	8,82511
0,08	1,2	1,2	8,88527		6,80363	7,34284	8,72235	14,17432	10,19585	10,17226	7,16624	6,83180	8,54258	8,90086
0,11	1,25	0,4	9,44602		7,22159	8,62159	9,21906	14,08529	11,05979	10,94378	7,81507	7,60040	8,89299	9,00065
0,18	1,25	0,45	9,51636		7,42761	8,39403	9,10265	14,49704	11,12365	10,88625	7,75577	7,63868	9,15016	9,18776
0,24	1,25	0,5	9,36071		7,59545	8,28261	8,96609	14,38801	10,78950	10,88763	7,48079	7,19649	9,03821	8,98235
0,28	1,25	0,55	9,34267		7,59503	8,20240	9,13192	14,57219	10,70760	10,88888	7,34675	7,11245	8,99759	8,87191
0,32	1,25	0,6	9,32676		7,84678	8,14728	8,98497	14,58860	10,70386	10,71256	7,27083	6,99941	9,13006	8,88326

Para	meter Cho	oices:			Reached SNR for these 10 signals of the @ EBU Audio Test sequences after 100 iterations with zero-phase initialization.									
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70	
			Max S	NR: 12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345	
0,35	1,25	0,65	9,42066	8,69652	8,01027	8,99381	14,96858	10,69559	10,66281	7,16336	6,98703	9,11030	8,91834	
0,38	1,25	0,7	9,35645	8,16327	7,96699	9,09352	15,06602	10,64396	10,69472	7,09409	6,92840	9,06144	8,85211	
0,4	1,25	0,75	9,31811	8,07800	7,84940	9,14340	15,04432	10,63532	10,67948	7,10525	6,81362	9,07795	8,75437	
0,42	1,25	0,8	9,20862	7,25475	7,70257	9,11947	14,95298	10,67123	10,54036	7,08567	6,86293	9,08717	8,80908	
0,44	1,25	0,85	9,44186	9,63559	7,66067	9,08751	14,90834	10,61772	10,51844	7,17629	6,81147	9,13163	8,87092	
0,46	1,25	0,9	9,37561	8,77573	7,61185	9,16229	14,93723	10,67776	10,55860	7,16680	6,77941	9,03078	9,05564	
0,47	1,25	0,95	9,31613	8,53789	7,54386	9,12619	14,93241	10,61538	10,53829	7,31796	6,74559	9,04642	8,75732	
0,34	1,25	1,05	9,07363	7,23403	7,40745	8,99954	14,60237	10,40068	10,32671	7,29762	6,84198	8,92176	8,70410	
0,23	1,25	1,1	8,94705	6,91455	7,31552	8,92671	14,41812	10,17400	10,30179	7,16863	6,85116	8,81963	8,58038	
0,14	1,25	1,15	8,87436	6,81830	7,13339	8,83407	14,33638	10,06546	10,21427	7,15748	6,78396	8,62376	8,77657	
0,07	1,25	1,2	8,80528	6,80116	7,21677	8,71408	14,12379	9,98299	10,14551	7,16510	6,76421	8,21817	8,92098	
0,12	1,3	0,45	9,48110	7,60777	8,44577	9,12956	14,17575	11,14135	10,95291	7,71288	7,69019	9,01994	8,93485	
0,19	1,3	0,5	9,40754	7,27288	8,40476	9,06320	14,40302	10,78477	10,93912	7,78536	7,39835	9,02049	9,00348	
0,24	1,3	0,55	9,35162	7,72878	8,30983	9,02195	14,54029	10,77474	10,82590	7,24563	7,12478	9,03098	8,91329	
0,28	1,3	0,6	9,38210	7,77161	8,28900	8,93468	14,98818	10,72990	10,76161	7,29820	7,03947	9,12743	8,88094	
0,32	1,3	0,65	9,40827	8,47870	8,04140	9,01129	14,96898	10,68176	10,69110	7,13597	7,00114	9,11774	8,95460	
0,36	1,3	0,7	9,38451	8,34091	7,96620	9,07856	15,09173	10,69774	10,69727	7,13735	6,89319	9,06973	8,87241	
0,39	1,3	0,75	9,35294	8,15192	7,84937	9,16504	15,09452	10,64715	10,71447	7,14920	6,84543	9,07910	8,83320	
0,41	1,3	0,8	9,21831	7,28088	7,70712	9,13927	14,97159	10,70836	10,52152	7,08567	6,86653	9,09292	8,80926	
0,43	1,3	0,85	9,26781	8,14360	7,64276	9,08698	14,94334	10,60928	10,50156	7,09264	6,82747	9,00405	8,82644	
0,45	1,3	0,9	9,33275	8,70504	7,55891	9,15776	14,92791	10,67220	10,51396	7,19506	6,76696	9,02568	8,80399	
0,47	1,3	0,95	9,32385	8,59245	7,54470	9,13070	14,93847	10,62840	10,53675	7,31806	6,74595	9,02894	8,77410	
0,33	1,3	1,05	9,29303	9,52833	7,40499	9,07563	14,57078	10,38012	10,29605	7,26147	6,80710	8,90763	8,69825	
0,22	1,3	1,1	8,92660	6,88989	7,31125	8,92512	14,37728	10,15475	10,28023	7,16563	6,84587	8,72947	8,58652	
0,13	1,3	1,15	8,84741	6,81237	7,15588	8,82949	14,31198	10,04796	10,20862	7,14119	6,76612	8,42562	8,77483	
0,07	1,3	1,2	8,80647	6,80031	7,15251	8,70984	14,10638	9,97990	10,15233	7,16493	6,76516	8,45823	8,77506	
0,06	1,35	0,45	9,51353	7,49447	8,55636	9,21974	14,29720	10,75954	11,01556	7,69368	7,84813	9,13467	9,11597	
0,13	1,35	0,5	9,42945	7,42200	8,29282	9,17039	14,38657	10,77857	10,97923	7,73883	7,54487	8,84456	9,13669	
0,2	1,35	0,55	9,39388	7,77783	8,28553	9,03731	14,63163	10,69804	10,86962	7,47602	7,20648	8,99942	8,95689	
0,25	1,35	0,6	9,38494	7,76910	8,20932	9,03291	15,02276	10,68390	10,78761	7,35279	7,05573	9,04329	8,89197	
0,3	1,35	0,65	9,41854	8,38137	8,14121	9,02018	14,99969	10,69114	10,76130	7,16312	7,02959	9,09565	8,90212	
0,33	1,35	0,7	9,41664	8,63486	7,96008	9,10425	15,04300	10,71320	10,70477	7,10453	6,90351	9,08066	8,91754	
0,37	1,35	0,75	9,34056	8,08109	7,86276	9,08378	15,07103	10,71644	10,63299	7,14988	6,89998	9,06677	8,84084	
0,4	1,35	0,8	9,24089	7,50435	7,70691	9,13126	14,98753	10,71700	10,51679	7,08534	6,86781	9,09287	8,79908	
0,42	1,35	0,85	9,22546	7,57008	7,64395	9,07627	14,95592	10,61378	10,51413	7,08876	6,82448	9,14401	8,82321	
0,45	1,35	0,9	9,35155	8,85152	7,55102	9,13942	14,93998	10,67729	10,52905	7,19556	6,76821	9,05658	8,80685	
0,47	1,35	0,95	9,33890	8,64893	7,54394	9,13024	14,94517	10,71349	10,53859	7,31817	6,74652	9,02947	8,77444	
0,33	1,35	1,05	9,25884	9,15907	7,40458	9,06918	14,56077	10,37457	10,29643	7,25821	6,80658	8,96532	8,69368	
0,21	1,35	1,1	8,90525	6,87062	7,29745	8,91813	14,34547	10,13551	10,26541	7,16241	6,83347	8,66466	8,55939	

Para	meter Cho	oices:			Reache	d SNR for these 1	0 signals of the ©	EBU Audio Test se	quences after 100	iterations with zer	o-phase initializat	ion.	
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345
0,13	1,35	1,15	8,86388	6,81080	7,14256	8,87120	14,30116	10,03412	10,22388	7,13383	6,79358	8,56008	8,76754
0,06	1,35	1,2	8,79124	6,79798	7,15071	8,67411	14,08513	9,96188	10,13106	7,16369	6,75792	8,32698	8,86292
0,09	1,4	0,5	9,47665	7,70465	8,41119	9,10506	14,35292	11,16344	10,96648	7,73341	7,67943	8,79513	8,85484
0,16	1,4	0,55	9,47636	8,11546	8,29539	9,09464	14,64637	10,77816	10,81893	7,79182	7,34337	8,88966	8,98982
0,22	1,4	0,6	9,37074	7,67604	8,20179	9,03349	15,01907	10,68844	10,79626	7,27203	7,14684	9,00265	8,87082
0,27	1,4	0,65	9,40830	8,19347	8,17414	8,98716	15,04072	10,66744	10,76402	7,18482	7,08615	9,08721	8,89791
0,31	1,4	0,7	9,47552	9,29347	7,88395	9,06021	15,05038	10,73799	10,68866	7,08151	7,01707	9,08583	8,85612
0,35	1,4	0,75	9,32354	8,04104	7,79164	9,07531	15,07172	10,67637	10,63258	7,13706	6,90373	9,06294	8,84298
0,39	1,4	0,8	9,42457	9,15579	7,80481	9,13158	14,99974	10,70921	10,54523	7,08574	6,86704	9,09718	8,84940
0,41	1,4	0,85	9,19048	7,33623	7,61645	9,07412	14,94783	10,60991	10,49453	7,06266	6,82469	9,14372	8,79471
0,44	1,4	0,9	9,33944	8,79055	7,54864	9,11970	14,92688	10,64966	10,52388	7,19291	6,78340	9,05936	8,79940
0,46	1,4	0,95	9,31909	8,50082	7,54447	9,10926	14,92051	10,66454	10,52704	7,31080	6,78955	9,02737	8,79658
0,33	1,4	1,05	9,23960	8,87847	7,40480	9,06724	14,55716	10,44056	10,29366	7,29092	6,80616	8,96275	8,69427
0,21	1,4	1,1	8,90697	6,86646	7,29975	8,91544	14,35479	10,11651	10,26397	7,16141	6,83160	8,69180	8,56796
0,12	1,4	1,15	8,87363	6,80698	7,22637	8,86155	14,24724	10,25708	10,20080	7,13353	6,84940	8,41656	8,73676
0,12	1,45	0,55	9,42922	7,59237	8,31158	9,12847	14,52585	10,78899	10,89782	7,80038	7,33379	8,93040	8,98254
0,19	1,45	0,6	9,35890	7,19950	8,22670	9,21657	15,08533	10,69084	10,72151	7,27084	7,35294	8,93385	8,89092
0,24	1,45	0,65	9,40233	8,11737	8,24911	9,08715	15,02433	10,65135	10,83508	7,16277	7,08996	8,94267	8,86353
0,29	1,45	0,7	9,41962	8,74453	7,98378	9,07917	15,00146	10,66423	10,69479	7,11122	7,00459	9,09484	8,81759
0,33	1,45	0,75	9,33209	8,08951	7,87619	9,06075	15,00551	10,65284	10,68987	7,11276	6,92203	9,04257	8,86882
0,37	1,45	0,8	9,52648	10,44459	7,76132	9,04208	14,96460	10,70258	10,56772	7,02935	6,86583	9,08964	8,79706
0,41	1,45	0,85	9,18838	7,28092	7,65942	9,08491	14,96715	10,57439	10,49531	7,07781	6,82697	9,14263	8,77434
0,44	1,45	0,9	9,36114	8,94614	7,55903	9,13698	14,93924	10,65415	10,49808	7,17529	6,78474	9,11063	8,80715
0,46	1,45	0,95	9,31907	8,55732	7,54480	9,12489	14,92822	10,67233	10,53503	7,23086	6,77506	9,02510	8,79712
0,32	1,45	1,05	9,17437	8,38364	7,40280	9,04815	14,54754	10,41486	10,26831	7,21456	6,82999	8,94681	8,68704
0,2	1,45	1,1	8,90571	6,85345	7,29652	8,91057	14,32538	10,08880	10,31552	7,15656	6,85181	8,68613	8,57233
0,12	1,45	1,15	8,86128	6,80598	7,21308	8,84955	14,22154	10,24699	10,20339	7,18298	6,83301	8,35161	8,70463
0,08	1,5	0,55	9,41893	7,56999	8,46419	8,99316	14,50045	10,41929	10,89025	7,68383	7,51903	8,94249	9,20659
0,15	1,5	0,6	9,48604	8,23550	8,27013	9,13085	15,03911	10,68428	10,73934	7,46662	7,40749	8,98581	8,90122
0,22	1,5	0,65	9,64285	10,37862	8,23731	9,24310	14,97634	10,68882	10,78688	7,19955	7,11650	8,98810	8,81324
0,27	1,5	0,7	9,40693	8,55134	7,98848	9,08275	15,01729	10,66407	10,71489	7,13822	6,97054	9,06736	8,87439
0,32	1,5	0,75	9,34133	8,11549	7,88170	9,03689	15,03060	10,66542	10,70482	7,11729	6,92984	9,05596	8,87525
0,36	1,5	0,8	9,37423	8,89469	7,76853	9,06577	14,99418	10,67081	10,57324	7,03035	6,86640	9,08531	8,79306
0,4	1,5	0,85	9,19548	7,26697	7,70375	9,08531	14,96398	10,61527	10,52131	7,05776	6,82562	9,14541	8,76945
0,43	1,5	0,9	9,35206	8,89885	7,55961	9,11699	14,92015	10,64632	10,52628	7,13743	6,79685	9,10586	8,81229
0,46	1,5	0,95	9,32951	8,61908	7,54979	9,12514	14,93552	10,69062	10,54375	7,23081	6,77536	9,02700	8,79802
0,32	1,5	1,05	9,14574	8,11560	7,40383	9,04538	14,54401	10,41199	10,24505	7,21274	6,84766	8,94447	8,68663
0,2	1,5	1,1	8,89890	6,85038	7,29590	8,90995	14,33081	10,04304	10,29290	7,15519	6,85116	8,69468	8,56501
0,11	1,5	1,15	8,88917	6,80354	7,23636	8,85064	14,20015	10,23361	10,17987	7,19364	6,80702	8,71221	8,67468

Para	meter Cho	oices:			Reached SNR for these 10 signals of the © EBU Audio Test sequences after 100 iterations with zero-phase initialization.									
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70	
			Max SN	R: 12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345	
0,12	1,55	0,6	9,49830	8,07509	8,31455	9,02428	15,04333	10,69402	10,80872	7,79158	7,31881	8,97811	8,93448	
0,19	1,55	0,65	9,31033	7,15200	8,22996	9,15970	15,01490	10,70589	10,70717	7,18436	7,08321	8,98636	8,87975	
0,25	1,55	0,7	9,38477	8,19983	8,04557	9,11147	15,06456	10,66137	10,67606	7,18212	7,05121	9,04925	8,80622	
0,3	1,55	0,75	9,35176	8,20858	7,88806	9,02322	15,07691	10,66066	10,70349	7,12779	6,96457	9,06450	8,79988	
0,35	1,55	0,8	9,34088	8,48811	7,76119	9,08780	15,03434	10,65650	10,57217	7,06709	6,87198	9,08939	8,78024	
0,39	1,55	0,85	9,17369	7,19616	7,70431	9,08676	14,93231	10,61513	10,51025	7,02702	6,81589	9,08070	8,76833	
0,42	1,55	0,9	9,36056	8,86114	7,55450	9,22864	14,91434	10,62605	10,51791	7,12604	6,85547	9,10330	8,81826	
0,46	1,55	0,95	9,33327	8,68217	7,54949	9,12635	14,94085	10,69954	10,52123	7,23112	6,75482	9,02774	8,79940	
0,31	1,55	1,05	9,08474	7,76024	7,40429	9,03873	14,42723	10,30908	10,23770	7,20750	6,84957	8,95304	8,66003	
0,19	1,55	1,1	8,87464	6,84107	7,29872	8,86799	14,29913	10,02139	10,24959	7,14311	6,80526	8,66741	8,55278	
0,1	1,55	1,15	8,89267	6,80112	7,22273	8,84376	14,16864	10,19488	10,16880	7,20506	6,79800	8,66320	8,86052	
0,09	1,6	0,6	9,52360	8,11027	8,29797	8,96651	15,04137	10,78418	10,85724	7,72017	7,33886	8,96291	9,15653	
0,16	1,6	0,65	9,49167	8,68707	8,21951	9,33891	15,07000	10,68722	10,62269	7,28811	7,12854	8,99584	8,87885	
0,23	1,6	0,7	9,26116	7,13388	8,14298	9,03584	15,00845	10,66426	10,65426	7,16656	7,05277	8,92555	8,82703	
0,28	1,6	0,75	9,34752	8,19722	7,88851	9,00451	15,05274	10,65377	10,72745	7,09931	6,98130	9,06560	8,80480	
0,33	1,6	0,8	9,30353	8,30973	7,76188	9,01072	14,97203	10,64726	10,62139	7,02135	6,84413	9,07764	8,76921	
0,38	1,6	0,85	9,17676	7,19606	7,70368	9,14212	14,93217	10,61505	10,50713	7,00522	6,82872	9,07745	8,76005	
0,42	1,6	0,9	9,38213	9,07807	7,55752	9,22761	14,92790	10,64624	10,52101	7,12624	6,80776	9,10918	8,81974	
0,45	1,6	0,95	9,31662	8,53237	7,54888	9,09882	14,92023	10,64192	10,52264	7,19378	6,82056	9,02438	8,86259	
0,31	1,6	1,05	9,08795	7,63215	7,40452	9,03821	14,50032	10,38218	10,23379	7,20716	6,84420	8,95336	8,68366	
0,19	1,6	1,1	8,87410	6,83845	7,29148	8,82422	14,28662	10,10275	10,25854	7,14119	6,79984	8,65287	8,54506	
0,1	1,6	1,15	8,88209	6,80037	7,22361	8,85775	14,15542	10,18027	10,16049	7,16383	6,80740	8,61581	8,85595	
0,14	1,65	0,65	9,48448	8,28311	8,24509	9,25986	15,10315	10,69487	10,63720	7,44009	7,24468	9,04259	8,89415	
0,21	1,65	0,7	9,28425	7,13375	8,17981	9,21620	15,02035	10,66135	10,64127	7,17471	7,03657	8,94757	8,83090	
0,27	1,65	0,75	9,37071	8,36611	7,89391	9,04092	15,04971	10,66569	10,67871	7,15924	6,98397	9,06927	8,79952	
0,32	1,65	0,8	9,29912	8,15425	7,81351	9,01168	15,01375	10,64769	10,65074	7,03621	6,82101	9,06053	8,78184	
0,37	1,65	0,85	9,17247	7,19602	7,70655	9,08147	14,93388	10,61121	10,52050	7,00496	6,82479	9,07961	8,76571	
0,41	1,65	0,9	9,38070	9,08427	7,55534	9,25185	14,91831	10,64471	10,51763	7,08344	6,86030	9,06248	8,82866	
0,45	1,65	0,95	9,32534	8,59301	7,54932	9,11464	14,92577	10,64445	10,52546	7,19402	6,82206	9,02170	8,86300	
0,31	1,65	1,05	9,07855	7,53498	7,40432	9,04883	14,49937	10,36696	10,23509	7,20424	6,84493	8,95632	8,69047	
0,18	1,65	1,1	8,87996	6,82922	7,29228	8,85064	14,25886	10,09150	10,24630	7,13628	6,79258	8,53400	8,76798	
0,09	1,65	1,15	8,85847	6,79836	7,22351	8,78757	14,11043	10,15794	10,14627	7,16009	6,79171	8,55337	8,85541	
0,11	1,7	0,65	9,48058	8,01592	8,23975	9,24643	15,08743	10,68902	10,64272	7,65260	7,26584	8,94628	9,01978	
0,19	1,7	0,7	9,29376	7,13366	8,23858	9,19185	15,03187	10,66189	10,69340	7,12680	7,09175	8,93399	8,83384	
0,25	1,7	0,75	9,48204	9,46450	7,91229	9,14816	14,96040	10,65670	10,59178	7,17977	7,01316	9,09211	8,80154	
0,31	1,7	0,8	9,30518	8,14269	7,80544	9,09086	15,03614	10,64801	10,62519	7,03625	6,82225	9,05982	8,78516	
0,36	1,7	0,85	9,18252	7,19576	7,70675	9,04827	14,93759	10,60798	10,54007	7,03582	6,86649	9,07816	8,80830	
0,41	1,7	0,9	9,41138	9,37073	7,63511	9,18428	14,93341	10,65110	10,51821	7,05513	6,86405	9,07539	8,82635	
0,45	1,7	0,95	9,32584	8,65687	7,54968	9,11866	14,93148	10,65112	10,50246	7,15888	6,79283	9,02378	8,87264	

Para	meter Cho	ices:			Reached SNR for these 10 signals of the @ EBU Audio Test sequences after 100 iterations with zero-phase initialization.									
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70	
			Ma	x SNR: 12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345	
0,3	1,7	1,05	9,04375	7,41171	7,40520	9,03528	14,43194	10,27978	10,23935	7,19194	6,84492	8,93377	8,66359	
0,18	1,7	1,1	8,87483	6,82707	7,29028	8,85541	14,24514	10,03507	10,24399	7,14704	6,79254	8,54496	8,76684	
0,09	1,7	1,15	8,84791	6,79775	7,18896	8,77070	14,09520	10,15354	10,13871	7,15933	6,79206	8,52852	8,85435	
0,08	1,75	0,65	9,47140	7,91077	8,30124	9,06452	15,01274	10,77656	10,66421	7,62478	7,36639	8,95815	9,03464	
0,16	1,75	0,7	9,45293	8,60334	8,23059	9,30239	14,97003	10,65312	10,70757	7,13614	7,03756	9,05336	8,83522	
0,24	1,75	0,75	9,27695	7,13138	8,02345	9,19909	15,00505	10,66654	10,62173	7,19031	7,01405	9,09994	8,81800	
0,3	1,75	0,8	9,31281	8,15447	7,81134	9,04102	15,03528	10,66728	10,62350	7,08030	6,85769	9,07089	8,78636	
0,35	1,75	0,85	9,19334	7,26649	7,70663	9,15652	14,94591	10,60557	10,50275	7,02265	6,83789	9,08003	8,80895	
0,4	1,75	0,9	9,40347	9,38756	7,63138	9,18309	14,91814	10,64542	10,48989	7,02610	6,84752	9,07937	8,82624	
0,45	1,75	0,95	9,34541	8,72094	7,61785	9,12680	14,93745	10,68536	10,49407	7,15878	6,81172	9,02627	8,87489	
0,3	1,75	1,05	9,03631	7,36535	7,40498	9,03109	14,42712	10,26494	10,21434	7,18884	6,84852	8,93276	8,68515	
0,17	1,75	1,1	8,86368	6,81919	7,27250	8,83612	14,19712	10,04267	10,23336	7,16871	6,77842	8,54610	8,74259	
0,08	1,75	1,15	8,80542	6,79580	7,21813	8,69525	14,08199	10,10017	10,12732	7,15942	6,77521	8,21430	8,88658	
0,14	1,8	0,7	9,47459	8,58406	8,23822	9,18396	15,04106	10,66771	10,69969	7,34582	7,12066	9,01470	8,85001	
0,22	1,8	0,75	9,26111	7,12505	8,02866	9,20465	15,00018	10,66264	10,64380	7,18567	7,01668	8,94281	8,80091	
0,28	1,8	0,8	9,31818	8,24734	7,89485	9,08454	14,93842	10,65692	10,55309	7,05135	6,89030	9,07729	8,78772	
0,34	1,8	0,85	9,20222	7,26929	7,71049	9,12669	15,01290	10,59022	10,49892	7,03310	6,84550	9,08049	8,85464	
0,4	1,8	0,9	9,47492	10,01012	7,63445	9,18462	14,93838	10,67906	10,48735	7,03059	6,88883	9,08220	8,81355	
0,44	1,8	0,95	9,31736	8,56555	7,61781	9,09470	14,91729	10,65262	10,46848	7,15636	6,80684	9,03028	8,86365	
0,3	1,8	1,05	9,04240	7,32627	7,40449	9,02218	14,42224	10,33326	10,23560	7,18843	6,85074	8,95517	8,68566	
0,17	1,8	1,1	8,85845	6,81756	7,27312	8,84187	14,17757	10,03207	10,23342	7,16618	6,77606	8,52833	8,73833	
0,08	1,8	1,15	8,81662	6,79522	7,11277	8,69185	14,06726	10,06391	10,10593	7,15894	6,77481	8,48351	8,91197	
0,12	1,85	0,7	9,46437	8,63154	8,23883	9,01004	15,08629	10,68168	10,66053	7,34654	7,21728	8,94829	8,82265	
0,2	1,85	0,75	9,25986	7,13008	8,03923	9,28236	14,97930	10,66286	10,62882	7,16796	6,99568	8,91021	8,80214	
0,27	1,85	0,8	9,37284	8,64021	7,86959	9,10005	14,98018	10,65619	10,55468	7,11740	6,96525	9,05719	8,78767	
0,34	1,85	0,85	9,22548	7,28303	7,77698	9,12522	15,06062	10,60741	10,56123	7,03857	6,85213	9,07854	8,87106	
0,39	1,85	0,9	9,50170	10,21014	7,63978	9,22101	14,92585	10,64375	10,49148	7,06831	6,86738	9,11698	8,83229	
0,44	1,85	0,95	9,32825	8,62804	7,61837	9,11046	14,92515	10,65546	10,47302	7,15647	6,81865	9,03164	8,86527	
0,29	1,85	1,05	9,01857	7,33250	7,40042	8,95084	14,42316	10,23271	10,22276	7,18785	6,83415	8,95506	8,64626	
0,17	1,85	1,1	8,85110	6,81606	7,27121	8,84875	14,15977	10,04943	10,23200	7,14873	6,77683	8,45800	8,75024	
0,07	1,85	1,15	8,73428	6,79312	7,11329	8,63996	14,03453	9,91576	10,08975	7,06700	6,72513	8,30600	8,65827	
0,1	1,9	0,7	9,42410	8,10088	8,22780	9,14113	14,99575	10,68548	10,63445	7,50092	7,16338	8,96485	8,82631	
0,19	1,9	0,75	9,27323	7,13300	8,10750	9,23419	15,03928	10,67360	10,68436	7,14517	7,01183	8,90915	8,79420	
0,26	1,9	0,8	9,50599	9,93600	7,86623	9,10677	14,95834	10,66065	10,52152	7,16623	6,98499	9,06393	8,79526	
0,33	1,9	0,85	9,23967	7,33996	7,77420	9,18938	15,06666	10,65014	10,54069	7,05064	6,85258	9,07567	8,85680	
0,39	1,9	0,9	9,58760	11,02800	7,68518	9,22206	14,94457	10,65504	10,49626	7,04146	6,88789	9,08978	8,82574	
0,44	1,9	0,95	9,33775	8,69200	7,61858	9,11061	14,93142	10,65928	10,47381	7,15642	6,84101	9,03191	8,86241	
0,29	1,9	1,05	9,00326	7,30750	7,39604	8,90047	14,41806	10,23005	10,22215	7,16016	6,83283	8,92211	8,64319	
0,16	1,9	1,1	8,87163	6,81084	7,35254	8,85111		10,02863	10,22018	7,16182	6,76642	8,53611	8,75540	

Parameter Choices:		ices:		Reached SNR for these 10 signals of the © EBU Audio Test sequences after 100 iterations with zero-phase initialization.										
Alpha	Beta	Gamma	Average SNR	7	17	23	27	44	47	49	50	67	70	
			Max SNR:	12,3006	8,8106	9,6993	15,1031	11,4778	11,0156	8,2588	8,7185	9,3631	9,2345	
0,07	1,9	1,15	8,75449	6,79243	7,10371	8,63787	14,01620	9,90768	10,10578	7,10409	6,72846	8,30604	8,84263	
0,08	1,95	0,7	9,44791	7,98793	8,24498	9,15644	15,03801	10,68044	10,71558	7,56302	7,26909	9,03793	8,78570	
0,17	1,95	0,75	9,43477	8,76581	8,09545	9,29226	15,00553	10,66757	10,68626	7,13285	6,98526	8,91784	8,79883	
0,25	1,95	0,8	9,26038	7,12619	7,88545	9,17558	14,98801	10,68590	10,73401	7,16853	6,96571	9,07819	8,79619	
0,32	1,95	0,85	9,25730	7,60209	7,78030	9,18847	15,06847	10,59345	10,50891	7,05196	6,85385	9,07428	8,85123	
0,38	1,95	0,9	9,57883	10,92766	7,64220	9,22808	14,92536	10,63295	10,50713	7,06862	6,92887	9,12456	8,80286	
0,44	1,95	0,95	9,34396	8,75710	7,61999	9,09611	14,93756	10,66359	10,49864	7,15646	6,84333	8,99796	8,86884	
0,29	1,95	1,05	8,99424	7,28504	7,39571	8,90641	14,41557	10,22371	10,22436	7,16673	6,83221	8,85070	8,64196	
0,16	1,95	1,1	8,85370	6,80940	7,34956	8,83968	14,22693	10,02755	10,21706	7,16202	6,76590	8,34349	8,79544	
0,06	1,95	1,15	8,73345	6,79036	7,09217	8,71586	13,97873	9,88004	10,08914	7,18099	6,72314	8,28485	8,59926	
0,06	2	0,7	9,45737	7,97857	8,27079	9,12148	15,02549	10,74309	10,74047	7,63170	7,32726	8,94302	8,79183	
0,15	2	0,75	9,44126	8,68897	8,13543	9,25121	14,99136	10,66224	10,73537	7,18463	7,02577	8,92810	8,80948	
0,24	2	0,8	9,27424	7,12460	7,88600	9,25140	15,01016	10,66281	10,75229	7,18807	6,96787	9,09804	8,80114	
0,31	2	0,85	9,30022	7,96527	7,77913	9,22010	15,06248	10,59354	10,53384	7,05225	6,87200	9,07321	8,85036	
0,37	2	0,9	9,53711	10,51899	7,63975	9,19250	14,91148	10,62979	10,50499	7,06810	6,88816	9,15326	8,86408	
0,43	2	0,95	9,32695	8,59827	7,62202	9,09206	14,91751	10,65378	10,48014	7,14898	6,86401	9,02662	8,86616	
0,28	2	1,05	9,00563	7,26260	7,39014	8,91782	14,40067	10,21093	10,30396	7,18139	6,82904	8,92871	8,63107	
0,15	2	1,1	8,85579	6,80605	7,34302	8,85653	14,21479	10,00339	10,21461	7,16155	6,78833	8,40281	8,76682	
0,06	2	1,15	8,77853	6,78975	7,27148	8,70619	13,95526	9,95957	10,09030	7,17461	6,71621	8,31198	8,80991	