

Sample Length 115.4754

	Size	%	Encode Time	Encode (X)	Decode Time	Decode (X)
Wav	20369896	100.0000			0.029	3981.9087
ALS	8722320	42.8197	2.921	39.5328	1.125	102.6448
ALS -a -o32	7818894	38.3846	3.859	29.9236	1.937	59.6156
ALS -7	7467712	36.6605	94.609	1.2206	6.531	17.6811
APE Fast	9781380	48.0188	1.281	90.1447	1.671	69.1055
APE Normal	8894104	43.6630	1.812	63.7281	2.234	51.6900
APE High	8810636	43.2532	2.171	53.1899	2.609	44.2604
APE Extra High	8392860	41.2023	4.625	24.9676	5.218	22.1302
APE Insane	8447524	41.4706	15.218	7.5881	16.062	7.1894
OFR Default	8179513	40.1549	5.593	20.6464	4.234	27.2733
OFR Max/Experim	7416632	36.4098	334.234	0.3455	67.484	1.7112
FLAC0	14237141	69.8930	0.89	129.7476	0.781	147.8558
FLAC1	10590827	51.9925	0.859	134.4300	0.812	142.2110
FLAC2	10569547	51.8881	1.093	105.6499	0.781	147.8558
FLAC3	13256385	65.0783	1.125	102.6448	0.781	147.8558
FLAC4	9939206	48.7936	1.218	94.8073	0.765	150.9482
FLAC5	9919855	48.6986	1.578	73.1783	0.75	153.9671
FLAC6	9894477	48.5740	1.734	66.5948	0.75	153.9671
FLAC7	9806358	48.1414	5.781	19.9750	0.781	147.8558
FLAC8	9685666	47.5489	7.562	15.2705	0.75	153.9671
TAK0	8743793	42.9251	0.718	160.8292	0.703	164.2608
TAK0M	8554015	41.9934	2.046	56.4396	0.687	168.0864
TAK1	8732490	42.8696	0.953	121.1704	0.687	168.0864
TAK1M	8464705	41.5550	2.593	44.5335	0.687	168.0864
TAK2	8500839	41.7324	1.468	78.6617	0.718	160.8292
TAK2M	8428041	41.3750	3.078	37.5164	0.703	164.2608
TAK3	8666097	42.5436	2.234	51.6900	0.906	127.4562
TAK3M	8624004	42.3370	5.015	23.0260	0.906	127.4562
TAK4	8598122	42.2099	3.828	30.1660	0.953	121.1704
TAK4M	8568440	42.0642	12.406	9.3080	0.968	119.2927
WVFAST	9937128	48.7834	0.89	129.7476	0.859	134.4300
WVFASTx1	9826740	48.2415	1.281	90.1447	0.89	129.7476
WVFASTx2	9819714	48.2070	1.812	63.7281	0.734	157.3234
WVFASTx3	9810676	48.1626	3.015	38.3003	0.89	129.7476
WVFASTx4	9804002	48.1299	7.015	16.4612	0.859	134.4300
WVFASTx5	9802608	48.1230	8.656	13.3405	0.781	147.8558
WVFASTx6	9802690	48.1234	10.14	11.3881	0.687	168.0864
WV	9496436	46.6200	1.109	104.1257	0.921	125.3804
WVx1	9334722	45.8261	1.875	61.5869	0.859	134.4300
WVx2	9331226	45.8089	2.937	39.3175	0.953	121.1704
WVx3	9324548	45.7761	5.562	20.7615	0.875	131.9718
WVx4	9279358	45.5543	20.25	5.7025	1	115.4754
WVx5	9278060	45.5479	28.796	4.0101	0.968	119.2927
WVx6	9259962	45.4591	56.14	2.0569	0.937	123.2394

WVHIGH	9461204	46.4470	1.328	86.9543	1.515	76.2214
WVHIGHx1	9151884	44.9285	2.828	40.8329	1.265	91.2849
WVHIGHx2	9170930	45.0220	4.734	24.3928	1.296	89.1014
WVHIGHx3	9144740	44.8934	9.515	12.1361	1.25	92.3803
WVHIGHx4	9032550	44.3426	33.281	3.4697	1.171	98.6126
WVHIGHx5	9022498	44.2933	42.812	2.6973	1.125	102.6448
WVHIGHx6	8933994	43.8588	64.718	1.7843	1.312	88.0147
WVHH	9189460	45.1129	1.921	60.1121	1.609	71.7684
WVHHx1	8869812	43.5437	3.875	29.8001	1.39	83.0758
WVHHx2	8857682	43.4842	6.906	16.7210	1.765	65.4251
WVHHx3	8852660	43.4595	14.437	7.9986	1.687	68.4501
WVHHx4	8694248	42.6818	55.078	2.0966	1.5	76.9836
WVHHx5	8678216	42.6031	93.453	1.2357	1.593	72.4892
WVHHx6	8613608	42.2860	127.843	0.9033	1.546	74.6930