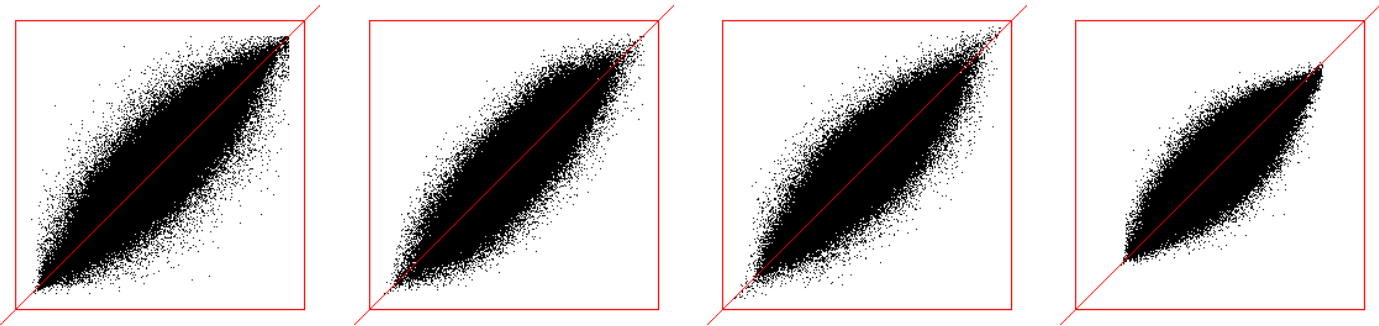


**Fattore di Cresta del segnale musicale
Robin Mc Kelle : "introducing Robin McKelle"**

Robin Mc Kelle : "introducing Robin McKelle". Tipico CD di qualità medio bassa con molte tracce saturate, basso fattore di cresta e modulazione elevata. Evidenti segni di compressione dinamica. C'è comunque di peggio.

Traccia	Max	CF	Slew rate
R_Mc_Kelle_01	29193	4.42	1.60
R_Mc_Kelle_02	29876	5.85	1.91
R_Mc_Kelle_03	32766	5.64	1.56 <<
R_Mc_Kelle_04	23171	4.74	0.73
R_Mc_Kelle_05	32767	5.78	0.77 <<
R_Mc_Kelle_06	32674	5.13	1.02
R_Mc_Kelle_07	32767	5.82	1.59 <<
R_Mc_Kelle_08	32767	6.74	1.56 <<
R_Mc_Kelle_09	32767	6.02	1.15 <<
R_Mc_Kelle_10	32767	6.90	1.57 <<
R_Mc_Kelle_11	32767	6.12	2.05 <<
R_Mc_Kelle_12	32767	6.96	1.84 << max cf

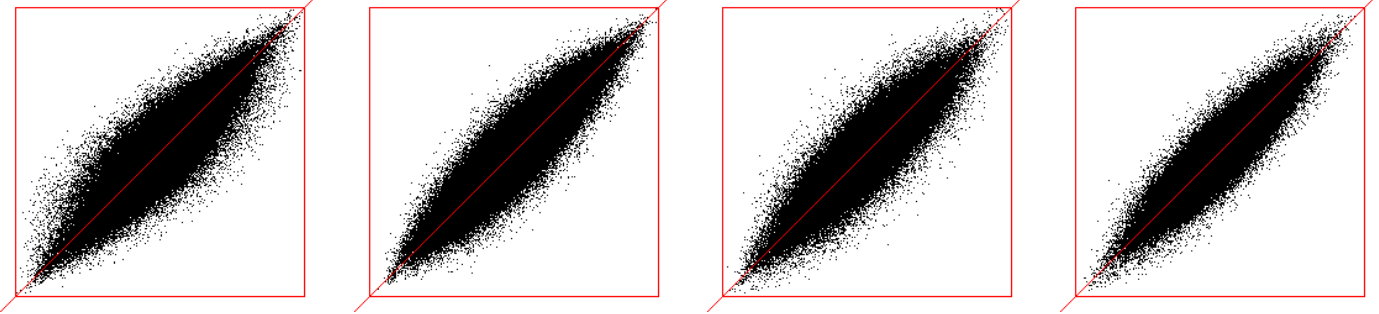


Traccia 1

Traccia 2

Traccia 3

Traccia 4

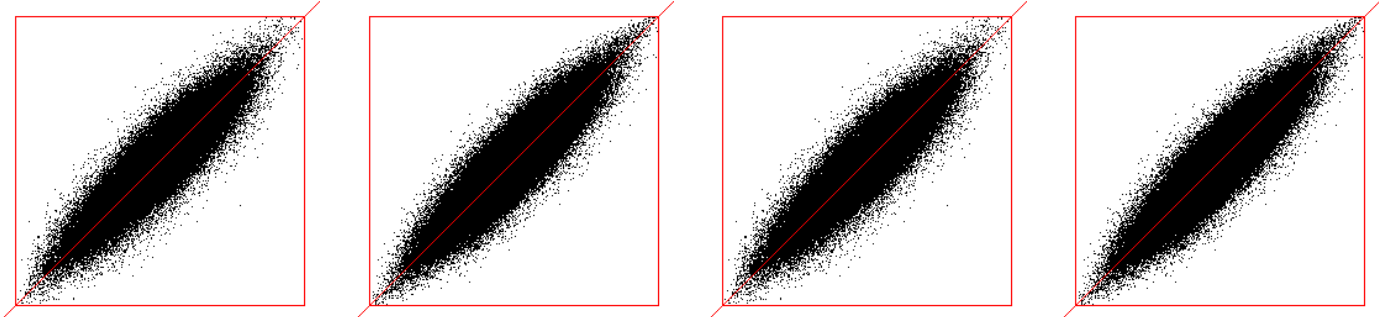


Traccia 5

Traccia 6

Traccia 7

Traccia 8

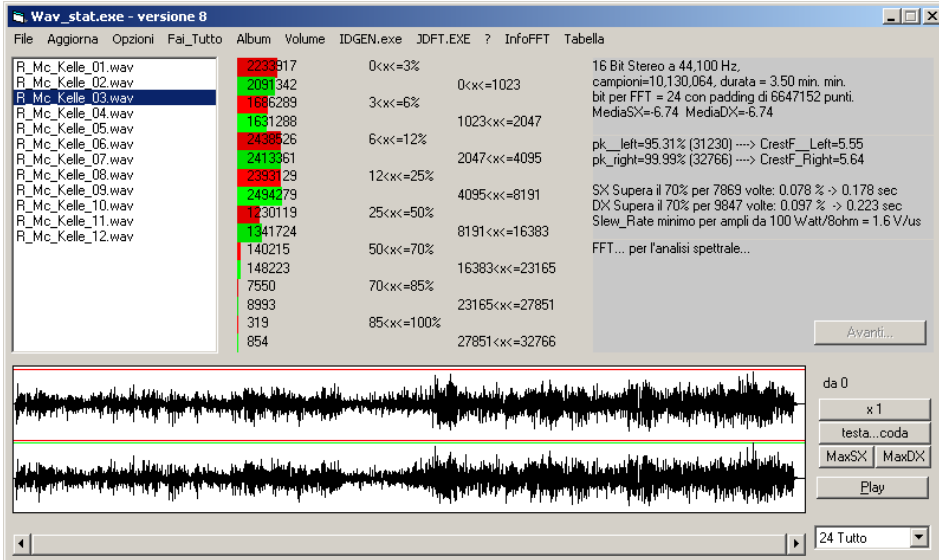
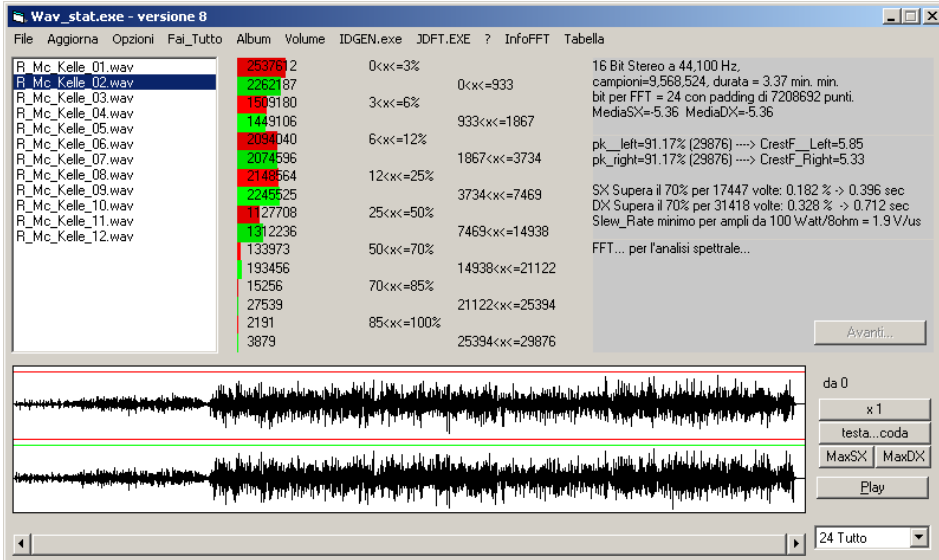
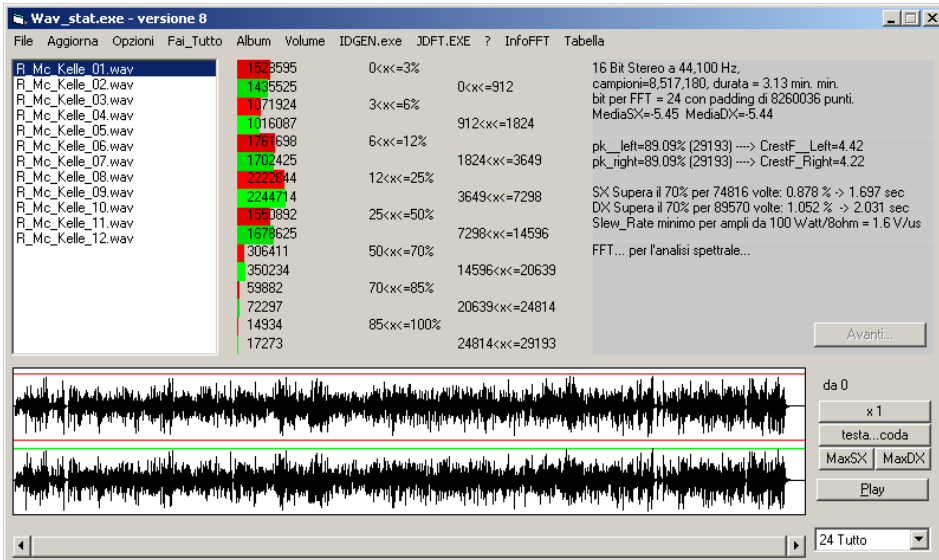


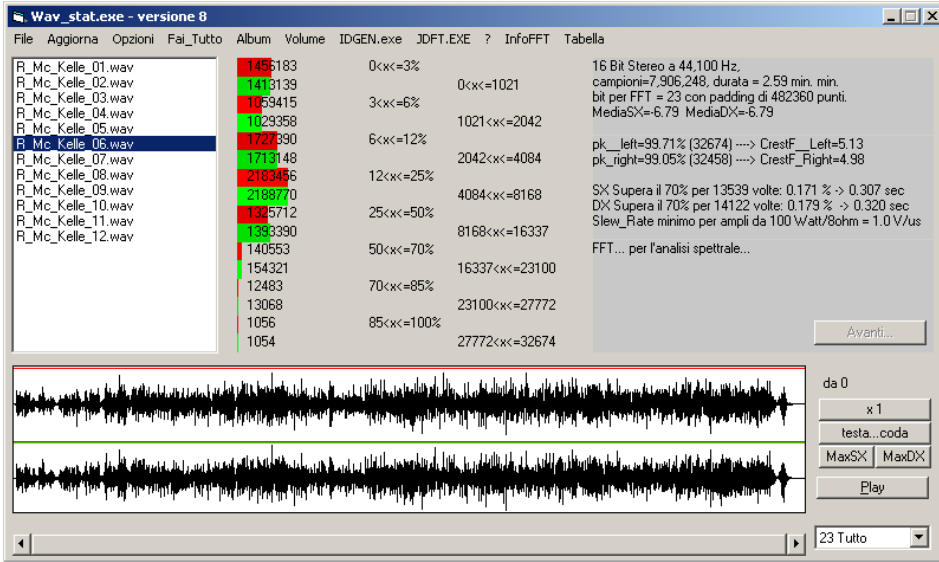
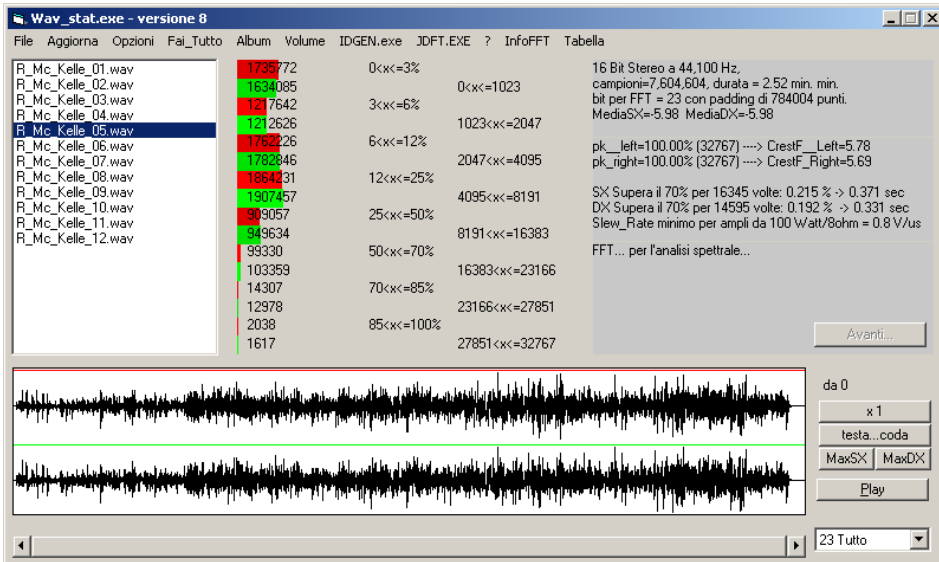
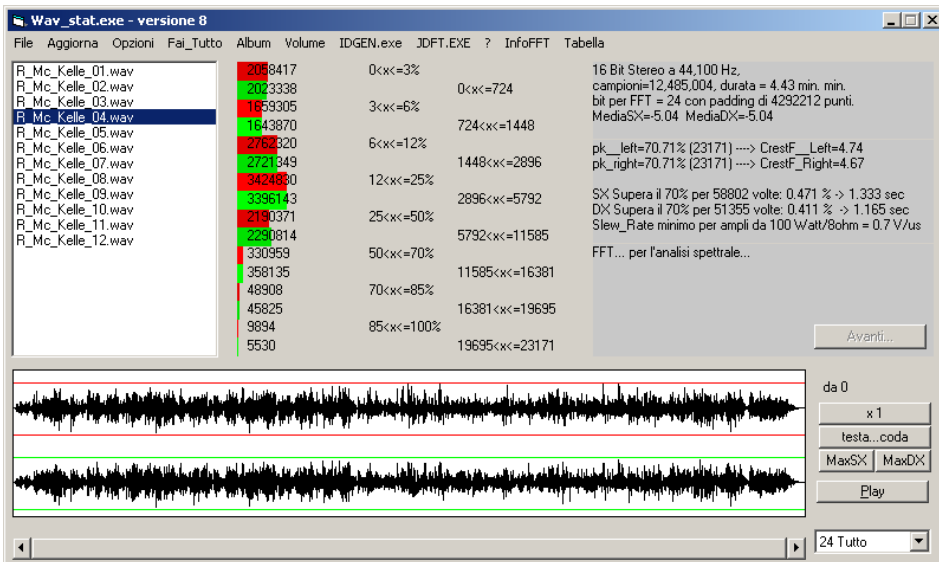
Traccia 9

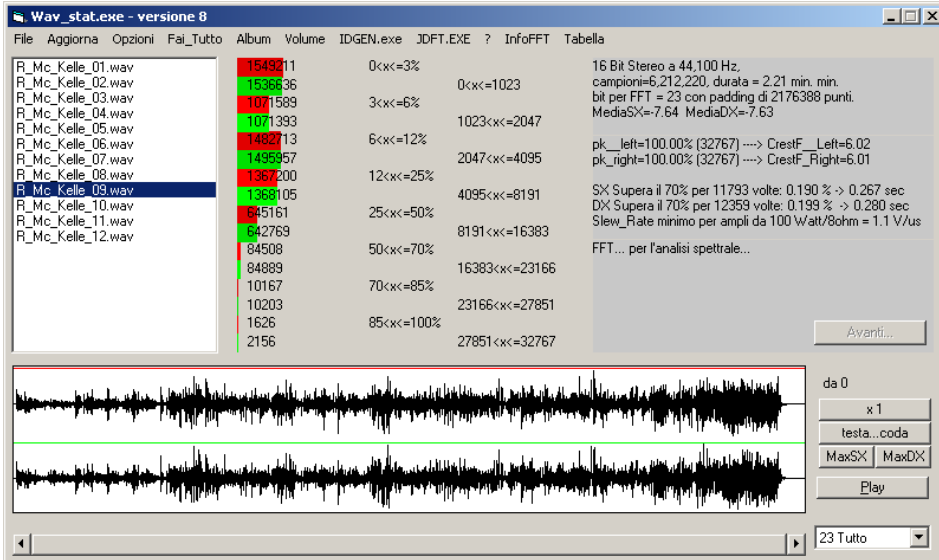
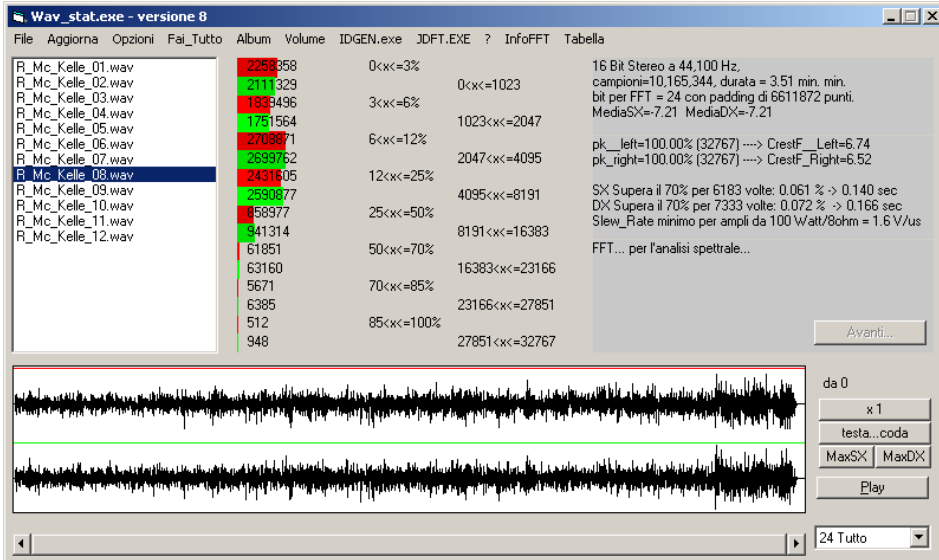
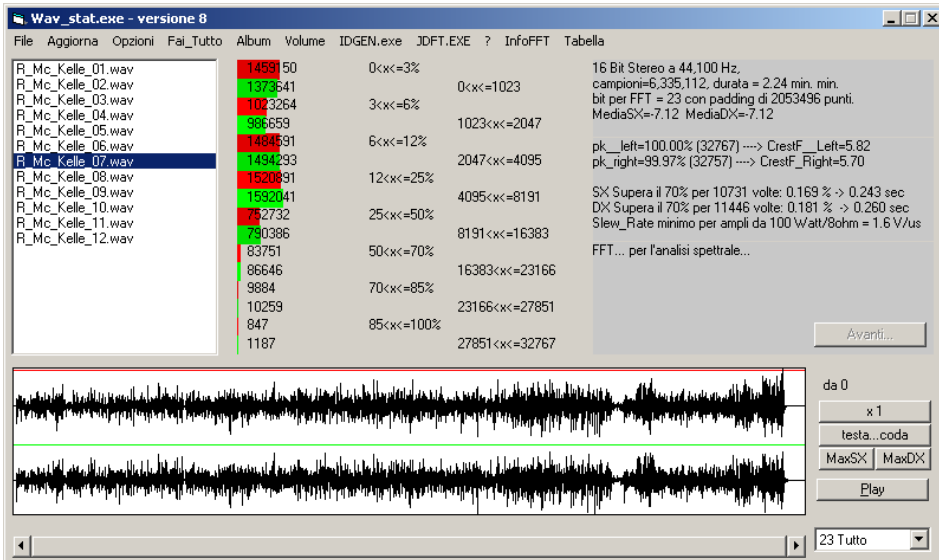
Traccia 10

Traccia 11

Traccia 12





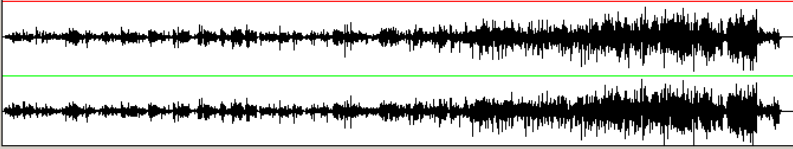


Wav_stat.exe - versione 8

File Aggiorna Opzioni Fal_Tutto Album Volume IDGEN.exe JDFT.EXE ? InfoFFT Tabella

File	Volume	IDGEN.exe	JDFT.EXE	InfoFFT
R_Mc_Kelle_01.wav	3440473	0<x<=3%		16 Bit Stereo a 44,100 Hz, campioni=9,362,136, durata = 3.32 min. min.
R_Mc_Kelle_02.wav	3192072		0<x<=1023	bit per FFT = 24 con padding di 7415080 punti.
R_Mc_Kelle_03.wav	1823277	3<x<=6%		MediaSX=6.83 MediaDX=6.82
R_Mc_Kelle_04.wav	1822414		1023<x<=2047	
R_Mc_Kelle_05.wav	1879518	6<x<=12%		pk__left=100.00% (32767) ----> CrestF__Left=6.90
R_Mc_Kelle_06.wav	1967244		2047<x<=4095	pk__right=100.00% (32767) ----> CrestF__Right=6.64
R_Mc_Kelle_07.wav	1375853	12<x<=25%		
R_Mc_Kelle_08.wav	1475772		4095<x<=8191	SX Supera il 70% per 14120 volte: 0.151 % -> 0.320 sec
R_Mc_Kelle_09.wav	721951	25<x<=50%		DX Supera il 70% per 16933 volte: 0.181 % -> 0.384 sec
R_Mc_Kelle_10.wav	698899		8191<x<=16383	Slew_Rate minimo per ampli da 100\Watt/8ohm = 1.6 V/us
R_Mc_Kelle_11.wav	107891	50<x<=70%		FFT... per l'analisi spettrale...
R_Mc_Kelle_12.wav	117695		16383<x<=23166	
	11937	70<x<=85%		
	13689		23166<x<=27851	
	2183	85<x<=100%		
	3244		27851<x<=32767	

Avanti...



da 0

x 1

testa...coda

MaxSX MaxDX

Play

24 Tutto