

Eiravaein Works - Dx Tracklist

Name	Ch.	Length
Dx,cognitive,binauralbeats,3Hzdiff,delta,373Hz,377Hz,-3dB,4824	ST	00:05:00
Dx,cognitive,binauralbeats,11Hzdiff,alpha,370Hz,381Hz,-3dB,44116	ST	00:05:00
Dx,cognitive,binauralbeats,11Hzdiff,alpha,370Hz,381Hz,-3dB,4824	ST	00:05:00
Dx,cognitive,binauralbeats,11Hzdiff,alpha,370Hz,381Hz,-3dB,9624	ST	00:05:00
Dx,cognitive,binauralbeats,22Hzdiff,beta,364Hz,386Hz,-3dB,44116	ST	00:05:00
Dx,cognitive,binauralbeats,22Hzdiff,beta,364Hz,386Hz,-3dB,4824	ST	00:05:00
Dx,cognitive,binauralbeats,22Hzdiff,beta,364Hz,386Hz,-3dB,9624	ST	00:05:00
Dx,cognitive,binauralbeats,3Hzdiff,delta,373Hz,377Hz,-3dB,44116	ST	00:05:00
Dx,cognitive,binauralbeats,3Hzdiff,delta,373Hz,377Hz,-3dB,9624	ST	00:05:00
Dx,cognitive,binauralbeats,40Hzdiff,gamma,355Hz,395Hz,-3dB,44116	ST	00:05:00
Dx,cognitive,binauralbeats,40Hzdiff,gamma,355Hz,395Hz,-3dB,4824	ST	00:05:00
Dx,cognitive,binauralbeats,40Hzdiff,gamma,355Hz,395Hz,-3dB,9624	ST	00:05:00
Dx,cognitive,binauralbeats,6Hzdiff,theta,372Hz,378Hz,-3dB,44116	ST	00:05:00
Dx,cognitive,binauralbeats,6Hzdiff,theta,372Hz,378Hz,-3dB,4824	ST	00:05:00
Dx,cognitive,binauralbeats,6Hzdiff,theta,372Hz,378Hz,-3dB,9624	ST	00:05:00
Dx,cognitive,fun,mindquieter,binaural,modulated,50Hz,55Hz,halfaHz,-3dB,9624	ST	00:05:00
Dx,diagnostic,noise,black,44116,10sec	M	00:00:10
Dx,diagnostic,noise,black,44116,1min	M	00:01:00
Dx,diagnostic,noise,black,44116,1sec	M	00:00:01
Dx,diagnostic,noise,black,44116,30sec	M	00:00:30
Dx,diagnostic,noise,black,44116,5sec	M	00:00:05
Dx,diagnostic,noise,black,4824,10sec	M	00:00:10
Dx,diagnostic,noise,black,4824,1min	M	00:01:00
Dx,diagnostic,noise,black,4824,1sec	M	00:00:01
Dx,diagnostic,noise,black,4824,30sec	M	00:00:30
Dx,diagnostic,noise,black,4824,5sec	M	00:00:05
Dx,diagnostic,noise,black,9624,10sec	M	00:00:10
Dx,diagnostic,noise,black,9624,1min	M	00:01:00
Dx,diagnostic,noise,black,9624,1sec	M	00:00:01
Dx,diagnostic,noise,black,9624,30sec	M	00:00:30
Dx,diagnostic,noise,black,9624,5sec	M	00:00:05

Dx,diagnostic,noise,blue,44116,10sec	M	00:00:10
Dx,diagnostic,noise,blue,44116,1min	M	00:01:00
Dx,diagnostic,noise,blue,44116,1sec	M	00:00:01
Dx,diagnostic,noise,blue,44116,30sec	M	00:00:30
Dx,diagnostic,noise,blue,44116,5sec	M	00:00:05
Dx,diagnostic,noise,blue,4824,10sec	M	00:00:10
Dx,diagnostic,noise,blue,4824,1min	M	00:01:00
Dx,diagnostic,noise,blue,4824,1sec	M	00:00:01
Dx,diagnostic,noise,blue,4824,30sec	M	00:00:30
Dx,diagnostic,noise,blue,4824,5sec	M	00:00:05
Dx,diagnostic,noise,blue,9624,10sec	M	00:00:10
Dx,diagnostic,noise,blue,9624,1min	M	00:01:00
Dx,diagnostic,noise,blue,9624,1sec	M	00:00:01
Dx,diagnostic,noise,blue,9624,30sec	M	00:00:30
Dx,diagnostic,noise,blue,9624,5sec	M	00:00:05
Dx,diagnostic,noise,brown,44116,10sec	M	00:00:10
Dx,diagnostic,noise,brown,44116,1min	M	00:01:00
Dx,diagnostic,noise,brown,44116,1sec	M	00:00:01
Dx,diagnostic,noise,brown,44116,30sec	M	00:00:30
Dx,diagnostic,noise,brown,44116,5sec	M	00:00:05
Dx,diagnostic,noise,brown,4824,10sec	M	00:00:10
Dx,diagnostic,noise,brown,4824,1min	M	00:01:00
Dx,diagnostic,noise,brown,4824,1sec	M	00:00:01
Dx,diagnostic,noise,brown,4824,30sec	M	00:00:30
Dx,diagnostic,noise,brown,4824,5sec	M	00:00:05
Dx,diagnostic,noise,brown,9624,10sec	M	00:00:10
Dx,diagnostic,noise,brown,9624,1min	M	00:01:00
Dx,diagnostic,noise,brown,9624,1sec	M	00:00:01
Dx,diagnostic,noise,brown,9624,30sec	M	00:00:30
Dx,diagnostic,noise,brown,9624,5sec	M	00:00:05
Dx,diagnostic,noise,green,44116,10sec	M	00:00:10
Dx,diagnostic,noise,green,44116,1min	M	00:01:00
Dx,diagnostic,noise,green,44116,1sec	M	00:00:01
Dx,diagnostic,noise,green,44116,30sec	M	00:00:30

Dx,diagnostic,noise,green,44116,5sec	M	00:00:05
Dx,diagnostic,noise,green,4824,10sec	M	00:00:10
Dx,diagnostic,noise,green,4824,1min	M	00:01:00
Dx,diagnostic,noise,green,4824,1sec	M	00:00:01
Dx,diagnostic,noise,green,4824,30sec	M	00:00:30
Dx,diagnostic,noise,green,4824,5sec	M	00:00:05
Dx,diagnostic,noise,green,9624,10sec	M	00:00:10
Dx,diagnostic,noise,green,9624,1min	M	00:01:00
Dx,diagnostic,noise,green,9624,1sec	M	00:00:01
Dx,diagnostic,noise,green,9624,30sec	M	00:00:30
Dx,diagnostic,noise,green,9624,5sec	M	00:00:05
Dx,diagnostic,noise,gre,44116,80phons,10sec	M	00:00:10
Dx,diagnostic,noise,gre,44116,80phons,1min	M	00:01:00
Dx,diagnostic,noise,gre,44116,80phons,1sec	M	00:00:01
Dx,diagnostic,noise,gre,44116,80phons,30sec	M	00:00:30
Dx,diagnostic,noise,gre,44116,80phons,5sec	M	00:00:05
Dx,diagnostic,noise,gre,4824,80phons,10sec	M	00:00:10
Dx,diagnostic,noise,gre,4824,80phons,1min	M	00:01:00
Dx,diagnostic,noise,gre,4824,80phons,1sec	M	00:00:01
Dx,diagnostic,noise,gre,4824,80phons,30sec	M	00:00:30
Dx,diagnostic,noise,gre,4824,80phons,5sec	M	00:00:05
Dx,diagnostic,noise,gre,9624,80phons,10sec	M	00:00:10
Dx,diagnostic,noise,gre,9624,80phons,1min	M	00:01:00
Dx,diagnostic,noise,gre,9624,80phons,1sec	M	00:00:01
Dx,diagnostic,noise,gre,9624,80phons,30sec	M	00:00:30
Dx,diagnostic,noise,gre,9624,80phons,5sec	M	00:00:05
Dx,diagnostic,noise,pink,44116,10sec	M	00:00:10
Dx,diagnostic,noise,pink,44116,1min	M	00:01:00
Dx,diagnostic,noise,pink,44116,1sec	M	00:00:01
Dx,diagnostic,noise,pink,44116,30sec	M	00:00:30
Dx,diagnostic,noise,pink,44116,5sec	M	00:00:05
Dx,diagnostic,noise,pink,4824,10sec	M	00:00:10
Dx,diagnostic,noise,pink,4824,1min	M	00:01:00
Dx,diagnostic,noise,pink,4824,1sec	M	00:00:01

Dx,diagnostic,noise,pink,4824,30sec	M	00:00:30
Dx,diagnostic,noise,pink,4824,5sec	M	00:00:05
Dx,diagnostic,noise,pink,9624,10sec	M	00:00:10
Dx,diagnostic,noise,pink,9624,1min	M	00:01:00
Dx,diagnostic,noise,pink,9624,1sec	M	00:00:01
Dx,diagnostic,noise,pink,9624,30sec	M	00:00:30
Dx,diagnostic,noise,pink,9624,5sec	M	00:00:05
Dx,diagnostic,noise,violet,44116,10sec	M	00:00:10
Dx,diagnostic,noise,violet,44116,1min	M	00:01:00
Dx,diagnostic,noise,violet,44116,1sec	M	00:00:01
Dx,diagnostic,noise,violet,44116,30sec	M	00:00:30
Dx,diagnostic,noise,violet,44116,5sec	M	00:00:05
Dx,diagnostic,noise,violet,4824,10sec	M	00:00:10
Dx,diagnostic,noise,violet,4824,1min	M	00:01:00
Dx,diagnostic,noise,violet,4824,1sec	M	00:00:01
Dx,diagnostic,noise,violet,4824,30sec	M	00:00:30
Dx,diagnostic,noise,violet,4824,5sec	M	00:00:05
Dx,diagnostic,noise,violet,9624,10sec	M	00:00:10
Dx,diagnostic,noise,violet,9624,1min	M	00:01:00
Dx,diagnostic,noise,violet,9624,1sec	M	00:00:01
Dx,diagnostic,noise,violet,9624,30sec	M	00:00:30
Dx,diagnostic,noise,violet,9624,5sec	M	00:00:05
Dx,diagnostic,noise,white,44116,10sec	M	00:00:10
Dx,diagnostic,noise,white,44116,1min	M	00:01:00
Dx,diagnostic,noise,white,44116,1sec	M	00:00:01
Dx,diagnostic,noise,white,44116,30sec	M	00:00:30
Dx,diagnostic,noise,white,44116,5sec	M	00:00:05
Dx,diagnostic,noise,white,4824,10sec	M	00:00:10
Dx,diagnostic,noise,white,4824,1min	M	00:01:00
Dx,diagnostic,noise,white,4824,1sec	M	00:00:01
Dx,diagnostic,noise,white,4824,30sec	M	00:00:30
Dx,diagnostic,noise,white,4824,5sec	M	00:00:05
Dx,diagnostic,noise,white,9624,10sec	M	00:00:10
Dx,diagnostic,noise,white,9624,1min	M	00:01:00

Dx,diagnostic,noise,white,9624,1sec	M	00:00:01
Dx,diagnostic,noise,white,9624,30sec	M	00:00:30
Dx,diagnostic,noise,white,9624,5sec	M	00:00:05
Dx,sweep,down,audiometric,44116,10sec	M	00:00:10
Dx,sweep,down,audiometric,44116,1min	M	00:01:00
Dx,sweep,down,audiometric,44116,1sec	M	00:00:01
Dx,sweep,down,audiometric,44116,30sec	M	00:00:30
Dx,sweep,down,audiometric,44116,5sec	M	00:00:05
Dx,sweep,down,audiometric,4824,10sec	M	00:00:10
Dx,sweep,down,audiometric,4824,1min	M	00:01:00
Dx,sweep,down,audiometric,4824,1sec	M	00:00:01
Dx,sweep,down,audiometric,4824,30sec	M	00:00:30
Dx,sweep,down,audiometric,4824,5sec	M	00:00:05
Dx,sweep,down,audiometric,9624,10sec	M	00:00:10
Dx,sweep,down,audiometric,9624,1min	M	00:01:00
Dx,sweep,down,audiometric,9624,1sec	M	00:00:01
Dx,sweep,down,audiometric,9624,30sec	M	00:00:30
Dx,sweep,down,audiometric,9624,5sec	M	00:00:05
Dx,sweep,down,full,44116,10sec	M	00:00:10
Dx,sweep,down,full,44116,1min	M	00:01:00
Dx,sweep,down,full,44116,1sec	M	00:00:01
Dx,sweep,down,full,44116,30sec	M	00:00:30
Dx,sweep,down,full,44116,5sec	M	00:00:05
Dx,sweep,down,full,4824,10sec	M	00:00:10
Dx,sweep,down,full,4824,1min	M	00:01:00
Dx,sweep,down,full,4824,1sec	M	00:00:01
Dx,sweep,down,full,4824,30sec	M	00:00:30
Dx,sweep,down,full,4824,5sec	M	00:00:05
Dx,sweep,down,full,9624,10sec	M	00:00:10
Dx,sweep,down,full,9624,1min	M	00:01:00
Dx,sweep,down,full,9624,1sec	M	00:00:01
Dx,sweep,down,full,9624,30sec	M	00:00:30
Dx,sweep,down,full,9624,5sec	M	00:00:05
Dx,sweep,up,audiometric,44116,10sec	M	00:00:10

Dx,sweep,up,audiometric,44116,1min	M	00:01:00
Dx,sweep,up,audiometric,44116,1sec	M	00:00:01
Dx,sweep,up,audiometric,44116,30sec	M	00:00:30
Dx,sweep,up,audiometric,44116,5sec	M	00:00:05
Dx,sweep,up,audiometric,4824,10sec	M	00:00:10
Dx,sweep,up,audiometric,4824,1min	M	00:01:00
Dx,sweep,up,audiometric,4824,1sec	M	00:00:01
Dx,sweep,up,audiometric,4824,30sec	M	00:00:30
Dx,sweep,up,audiometric,4824,5sec	M	00:00:05
Dx,sweep,up,audiometric,9624,10sec	M	00:00:10
Dx,sweep,up,audiometric,9624,1min	M	00:01:00
Dx,sweep,up,audiometric,9624,1sec	M	00:00:01
Dx,sweep,up,audiometric,9624,30sec	M	00:00:30
Dx,sweep,up,audiometric,9624,5sec	M	00:00:05
Dx,sweep,up,full,44116,10sec	M	00:00:10
Dx,sweep,up,full,44116,1min	M	00:01:00
Dx,sweep,up,full,44116,1sec	M	00:00:01
Dx,sweep,up,full,44116,30sec	M	00:00:30
Dx,sweep,up,full,44116,5sec	M	00:00:05
Dx,sweep,up,full,4824,10sec	M	00:00:10
Dx,sweep,up,full,4824,1min	M	00:01:00
Dx,sweep,up,full,4824,1sec	M	00:00:01
Dx,sweep,up,full,4824,30sec	M	00:00:30
Dx,sweep,up,full,4824,5sec	M	00:00:05
Dx,sweep,up,full,9624,10sec	M	00:00:10
Dx,sweep,up,full,9624,1min	M	00:01:00
Dx,sweep,up,full,9624,1sec	M	00:00:01
Dx,sweep,up,full,9624,30sec	M	00:00:30
Dx,sweep,up,full,9624,5sec	M	00:00:05
Dx,test,aliasing,44116,sweep,22500Hz,1000Hz	M	00:00:19
Dx,test,aliasing,4824,sweep,24000Hz,1000Hz	M	00:00:25
Dx,test,dynamics,2secint,102dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,102dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,102dBdiff,9624,8sec	M	00:00:08

Dx,test,dynamics,2secint,12dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,12dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,12dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,18dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,18dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,18dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,24dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,24dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,24dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,30dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,30dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,30dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,36dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,36dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,36dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,42dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,42dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,42dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,48dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,48dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,48dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,54dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,54dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,54dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,60dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,60dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,60dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,66dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,66dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,66dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,6dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,6dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,6dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,72dBdiff,44116,8sec	M	00:00:08

Dx,test,dynamics,2secint,72dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,72dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,78dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,78dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,78dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,84dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,84dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,84dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,90dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,90dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,90dBdiff,9624,8sec	M	00:00:08
Dx,test,dynamics,2secint,96dBdiff,44116,8sec	M	00:00:08
Dx,test,dynamics,2secint,96dBdiff,4824,8sec	M	00:00:08
Dx,test,dynamics,2secint,96dBdiff,9624,8sec	M	00:00:08
Dx,test,IMD,44116,120Hz,14kHz,30sec	M	00:00:30
Dx,test,IMD,44116,30Hz,3500Hz,30sec	M	00:00:30
Dx,test,IMD,44116,60Hz,7kHz,30sec	M	00:00:30
Dx,test,IMD,4824,120Hz,14kHz,30sec	M	00:00:30
Dx,test,IMD,4824,30Hz,3500Hz,30sec	M	00:00:30
Dx,test,IMD,4824,60Hz,7kHz,30sec	M	00:00:30
Dx,test,IMD,9624,120Hz,14kHz,30sec	M	00:00:30
Dx,test,IMD,9624,30Hz,3500Hz,30sec	M	00:00:30
Dx,test,IMD,9624,60Hz,7kHz,30sec	M	00:00:30
Dx,test,impulsetone,instant,44116,-3dB	M	00:00:01
Dx,test,impulsetone,instant,44116,-6dB	M	00:00:01
Dx,test,impulsetone,instant,44116,0dB	M	00:00:01
Dx,test,impulsetone,instant,4824,-3dB	M	00:00:01
Dx,test,impulsetone,instant,4824,-6dB	M	00:00:01
Dx,test,impulsetone,instant,4824,0dB	M	00:00:01
Dx,test,impulsetone,instant,9624,-3dB	M	00:00:01
Dx,test,impulsetone,instant,9624,-6dB	M	00:00:01
Dx,test,impulsetone,instant,9624,0dB	M	00:00:01
Dx,test,phase,alternating,1kHz,44116,8sec	ST	00:00:08
Dx,test,phase,alternating,1kHz,4824,8sec	ST	00:00:08

Dx,test,phase,alternating,1kHz,9624,8sec	ST	00:00:08
Dx,test,phase,alternating,acgtr,44116,23sec	ST	00:00:22
Dx,test,phase,alternating,acgtr,4824,23sec	ST	00:00:24
Dx,test,phase,alternating,acgtr,9624,23sec	ST	00:00:23
Dx,test,phase,alternating,pinknoise,44116,8sec	ST	00:00:08
Dx,test,phase,alternating,pinknoise,4824,8sec	ST	00:00:08
Dx,test,phase,alternating,pinknoise,9624,8sec	ST	00:00:08
Dx,test,phase,alternating,voice,44116,8sec	ST	00:00:08
Dx,test,phase,alternating,voice,4824,8sec	ST	00:00:08
Dx,test,phase,alternating,voice,9624,8sec	ST	00:00:08
Dx,test,resonancetone,roommode,100Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,100Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,100Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,101Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,101Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,101Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,102Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,102Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,102Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,103Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,103Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,103Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,104Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,104Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,104Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,105Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,105Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,105Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,106Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,106Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,106Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,107Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,107Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,107Hz,9624,3sec,-3dB	M	00:00:03

Dx,test,resonancetone,roommode,48Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,48Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,48Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,49Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,49Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,49Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,50Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,50Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,50Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,51Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,51Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,51Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,52Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,52Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,52Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,53Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,53Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,53Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,54Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,54Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,54Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,55Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,55Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,55Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,56Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,56Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,56Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,57Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,57Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,57Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,58Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,58Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,58Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,59Hz,44116,3sec,-3dB	M	00:00:03

Dx,test,resonancetone,roommode,93Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,93Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,94Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,94Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,94Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,95Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,95Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,95Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,96Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,96Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,96Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,97Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,97Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,97Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,98Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,98Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,98Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,99Hz,44116,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,99Hz,4824,3sec,-3dB	M	00:00:03
Dx,test,resonancetone,roommode,99Hz,9624,3sec,-3dB	M	00:00:03
Dx,test,spatialization,sterео,emerge,movement,fiddle,through,44116	ST	00:00:11
Dx,test,spatialization,sterео,emerge,movement,fiddle,through,4824	ST	00:00:11
Dx,test,spatialization,sterео,emerge,movement,fiddle,through,9624	ST	00:00:11
Dx,test,spatialization,sterео,mono,switch,harp,44116	ST	00:00:11
Dx,test,spatialization,sterео,mono,switch,harp,4824	ST	00:00:11
Dx,test,spatialization,sterео,mono,switch,harp,9624	ST	00:00:11
Dx,test,spatialization,sterео,movement,LtoR,harp,44116	ST	00:00:11
Dx,test,spatialization,sterео,movement,LtoR,harp,4824	ST	00:00:11
Dx,test,spatialization,sterео,movement,LtoR,harp,9624	ST	00:00:11
Dx,test,spatialization,sterео,movement,LtoR,harp,phasemod,44116	ST	00:00:11
Dx,test,spatialization,sterео,movement,LtoR,harp,phasemod,4824	ST	00:00:11
Dx,test,spatialization,sterео,movement,LtoR,harp,phasemod,9624	ST	00:00:11
Dx,test,spatialization,sterео,movement,RtoL,harp,44116	ST	00:00:11
Dx,test,spatialization,sterео,movement,RtoL,harp,4824	ST	00:00:11

Dx,test,spatialization,sterео,movement,RtoL,harp,9624	ST	00:00:11
Dx,test,spatialization,sterео,movement,RtoL,harp,phasemod,44116	ST	00:00:11
Dx,test,spatialization,sterео,movement,RtoL,harp,phasemod,4824	ST	00:00:11
Dx,test,spatialization,sterео,movement,RtoL,harp,phasemod,9624	ST	00:00:11
Dx,tone,brownnote,7Hz,44116,10sec	M	00:00:10
Dx,tone,brownnote,7Hz,4824,10sec	M	00:00:10
Dx,tone,brownnote,7Hz,9624,10sec	M	00:00:10
Total Files: 888		03:11:20