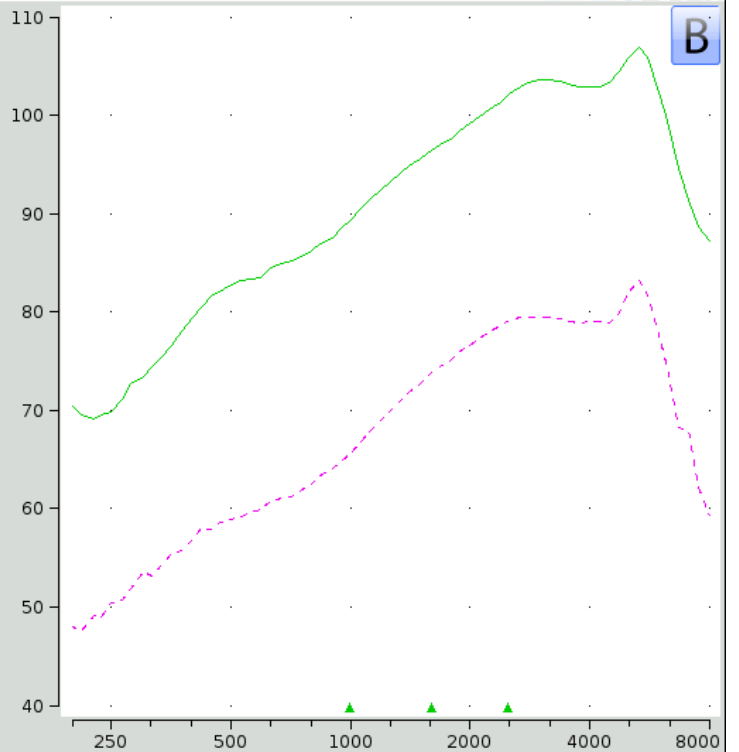


## ANSI S3.22-2009 / IEC 60118-7

audioscan

A	200	250	315	400	500	630	800	1k
OSPL90								
RESP60								
	1k25	1k6	2k	2k5	3k15	4k	5k	6k3
OSPL90								
RESP60								



☐ Dual view  
☐ Table  
  
 Scale

☐ GC full on  
 Max OSPL90   
 Avg OSPL90   
 Avg gain @50dB

☐ GC at RTS  
 Avg gain @ 60dB  dB  
 Freq range  -  Hz  
 Battery drain  mA  
 Eq. input noise  dB  
 500 Hz dist @70dB  %  
 800 Hz dist @70dB  %  
 1600Hz dist @65dB  %

☐ Dual view  
☐ Graph  
  
 Scale

☐ GC full on  
 Max OSPL90  dB  
 Avg OSPL90  dB  
 Avg gain @50dB  dB

☐ GC at RTS  
 Avg gain @ 60dB  dB  
 Freq range  -  Hz  
 Battery drain  mA  
 Eq. input noise  dB  
 500 Hz dist @70dB  %  
 800 Hz dist @70dB  %  
 1600Hz dist @65dB  %