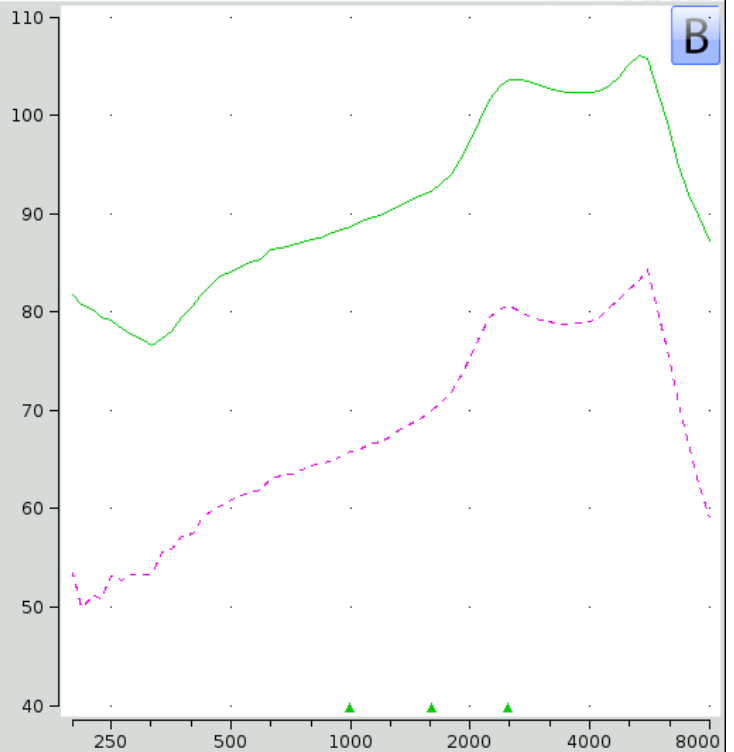


ANSI S3.22-2009 / IEC 60118-7

audioscan

A	200	250	315	400	500	630	800	1k
OSPL90	94	97	99	100	100	99	94	93
RESP60								
	1k25	1k6	2k	2k5	3k15	4k	5k	6k3
OSPL90	93	94	99	105	104	103	106	99
RESP60								



Dual view ☐

Table ☐

Start test

Scale

GC full on

Max OSPL90	107 dB
Avg OSPL90	97 dB
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 ☐

Start test

Scale

GC full on

Max OSPL90	106 dB
Avg OSPL90	95 dB
Avg gain @50dB	12 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 %