## June 10, 2019 04:34pm audioscan ANSI S3.22-2009 / IEC 60118-7 A 200 250 315 400 500 630 800 1k 110 -B OSPL90 94 97 99 100 100 99 94 93 RESP60 1k25 1k6 2k 2k5 3k15 4k 5k 6k3 100 OSPL90 93 94 99 105 104 103 106 99 RESP60 90 80 70 60 50 40 250 500 1000 2000 4000 8000

Dual view

Graph

GC full on

Avg gain @50dB 12 dB

Max OSPL90

Avg OSPL90

dB SPL

106 dB

95 dB

Audioscan Software version 4.6.2

Start test

Scale

Dual view

Table

GC full on

dB SPL

107 dB

97 dB

Verifit-2 Serial number C2144

Start test Scale

Max OSPL90

Avg OSPL90

Avg gain @50dB

GC at RTS

Avg gain @ 60dB

Freq range

Battery drain

Eq. input noise

500 Hz dist @70dB

800 Hz dist @70dB

1600Hz dist @65dB

dΒ

Hz

mΑ

dΒ

%

%

%

GC at RTS

Avg gain @ 60dB 12 dB

Freq range 250 - 8000 Hz

500 Hz dist @70dB 0 % 800 Hz dist @70dB 1 %

1600Hz dist @65dB 2 %

N/A mA

42 dB

Battery drain

Eq. input noise