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rMillion

COSO CON'T from P29 - Arest. ABRS Pre TIS
OF ABRS - 0.2 reject good
calib 82 80dBSPL P9 70 dDSPL
All
25 30 Ga resp P12 15 No resp. 1
9 7 20 ~ 0 PI 5 P 5 30 Rg resp. P12 15 No resp. P13,25 dBSPL
9 5 30 Rig resp. \$12 15 No resp. 9 6 40 P13 25 JB SPL 1 7 50 For dropout, Viisl's fixed it
1 P8 60
2 KHZ
P14 0 dB 5 ft P2) 70
P15 10 P22 90 d8581
9 16 20 SMall resp. 923 5 485PL
P 16 20 Small resp. P 23 5 185PL P 17 30 1 Megp. P 24 15 P 18 40 P 25 25
P 19 50
P 10 60 Q-15
to the second of
Rot just Ordysii
776 0 06 OFC + 176 10 830
927 10 small resp.? P 29 80 928 20 P 2833 5
6 29 20 P 3533 5 6 29 30 Seepe P 37 34 15 dropout for
1 29 30 / regp. P 37 34 15 dropout few 1 30 40 dropout few 447pm P 37 35 25 / rese
(30 40 droport few 447pm + 3473525 / rese
(3) 50 (7) 60 (7) 15-20 (7) 49 80
8 KHz
P36 0 P42 60 '
P39 20 P44 1015
1 59 30 P 45 25 Tresp
P40 40 0=20-25 P46 70 P41 50 P47 80
191 50 P47 30

Q350 0 dB5P1 10 20 30 re 40 50 709051915 1189P. 0 = 20 dB SPC 70 90 5 955 002340560 Vrejp. Q= 30-35

Also Running (Noise Sample,) Scoreps P74 120dB Atten/ m/ unplugged R&L cable.

Use for ABR analysis

ABR - 012 reject The	30 PreTD
P1 Galib CLick P2 OdBSP1 P3 10 P3 10 P5 30 Vresp P6 40 P7 50 P8 60	P970 P10 30 dB SPL P11 5 P13 15 P13 25
2KHZ P14 0 dB SPL P15 10 P16 20 P19 50 P20 60	(2) 70 P12 80 P13 5 P24 15 — not working P25 25
4kH2 P26 0 dB SPL P27 10 P28 20 P29 30 P30 40 P31 50 P32 60	P33 70 P34 80 P35 5 P30 15 P37 25
ar v Idam	

 8 KH2

 P38
 0 dB SPL
 P42
 40
 P46
 80

 P39
 10
 P43
 50
 P47
 5

 P46
 20
 P4A
 60
 P48
 15

 PAI
 30
 P45
 70
 P49
 25
 Vresp

KH2			
P50	0	22	56
151	0	56	60
52	20	57	70
59	30	58	80
59	40	59	5
		.60	15
		\$	

0.5 KH			
£ '	Ĉ	67	$\iota \cdot \ell$
62	l C	68	ļι
63	₹ <i>C</i>	s it	80
64	36	7 o	<b>\</b> _*
6.s	70	/1	$K^{-1}$
1.6	Ś	10	25

arings Fer 2348 6.15 pm 6.30 7.40  $x_{y}$ 56 Bec. hit  $\mathbb{P}$ 0 % CC Panjes Sa 12 6 6 cc Alphan IP 142 Remyer 5 6

Total (S

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1+