Date: 13-May-10

Laboratory Test Report



Test Report No. PA-3015x, 30160

ANSI S12.42 Testing – Model (30150 – 30159, 30160) Earmuffs

Performed For: Power Aisle Inc. 193 West Hills Rd. Huntington Station, New York 11746 Voice: 631-673-5975 Fax: 631-673-5976

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- **1.0** Test Articles Ten Model (30150, 30151, 30152, 30153, 30155, 30156, 30157, 30158, 30159, 30160) Hearing Protectors.
- 2.0 Applicable Specifications ANSI S12.42, (ANSI S3.19) Physical Method.
- 3.0 Test Results The results of the hearing protector acoustical tests and the Noise Reduction Rating (NRR) calculations are presented in Table 3.1. In accordance with 40CFR PART 211 Product Noise Labeling, "Spectral uncertainty. Possible variation in exposure to the noise spectra in the workplace. (To avoid the under protection that would result from these variations relative to the assumed ``Pink Noise" used to determine the NRR, an extra three decibel reduction is included when computing the NRR.) " The NRR rating in accordance with 40CFR211 is shown in Table 3.1.

Table 3.1: Model (30150 – 30159, 30160) Earmuff NRR Calculation Worksheet

	Ν	leasured 1/3-octave [Data	Exterior t		
1/3 octave centerband frequency	Sound levels exterior to Earmuff	Average Earmuff Attenuation	Standard Deviation of Attenuation	C-weighted Sound Levels	A-weighted Sound Levels	A-weighted Sound Levels in Earmuff
125	91.7	1.0	3.3	91.5	75.6	77.8
160	88.8	1.4	3.7	88.7	75.4	77.7
200	87.9	5.1	4.4	87.9	77.0	76.2
250	87.4	10.1	5.0	87.4	78.8	73.8
315	87.3	12.6	5.4	87.3	80.7	73.5
400	88.3	15.7	6.3	88.3	83.5	74.0
500	90.8	20.2	4.2	90.8	87.6	71.6
630	96.2	22.6	5.3	96.2	94.3	77.0
800	95.4	24.9	5.9	95.4	94.6	75.5
1000	96.7	27.1	6.7	96.7	96.7	76.3
1250	96.0	31.7	6.6	96.0	96.6	71.5
1600	100.6	37.4	5.3	100.5	101.6	69.5
2000	105.0	38.6	4.5	104.8	106.2	72.1
2500	106.9	36.2	6.9	106.6	108.2	78.9
3150	100.8	32.7	2.9	100.3	102.0	72.2
4000	95.2	32.4	4.1	94.4	96.2	67.9
5000	89.0	30.2	6.6	87.7	89.5	65.9
6300	75.8	31.2	7.3	73.8	75.7	51.7
8000	76.2	37.7	6.5	73.2	75.1	43.9
		Overall C	110.9			
		Overall A	Weighted Level =	87.1		
	Ear Muff NRR Valu		Muff NRR Value =	24		
OSHA Adjusted NRR =				21		

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Fable 3.2:	(30150 -	30159,	30160)	Ear Mu	uff Mean	Attenuation	Levels

Frequency	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation	1	8	21	27	37	35	32	30	34
Standard Deviation	3.3	5.0	4.2	6.7	4.5	2.9	4.1	7.3	6.5

4.0 Test Result Limitations – This test report certifies that ONLY the ten (30150 – 30159, 30160) ear muffs tested have the reported OSHA adjusted NRR ratings as shown in Table 3.1, and the mean attenuation levels listed in Table 3.2. EDI does not perform quality control on the ear muff manufacturers' materials or processes used to manufacture the ear muff, and therefore, DOES NOT certify that ALL (30150 - 30159, 30160) ear muffs will have the same OSHA adjusted NRR or mean attenuation levels.

