The noise level is defined as follows:

•  $0.02 \text{ g}^2$ /Hz from 10 to 300 Hz. From  $0.02 \text{ g}^2$ /Hz at 300 Hz to  $0.002 \text{ g}^2$ /Hz at 2000 Hz.

## 5 Sinusoidal Rays are Defined as Follows:

Ray	F <sub>min</sub> -Level (o-c)	F <sub>max</sub> -Level (o-c)	Speed oct/min	Initial Direction
R1	X Hz - 3.2g	1.83*X Hz - 4g	0.40	Up
R2	2*X Hz - 4g	3.66*X Hz - 5g	0.40	Up
R3	4.46*X Hz - 3g	10.19*X Hz - 6g	0.60	Up
R4	14.33*X Hz - 15g	57.33*X Hz - 15 g	1.00	Up
R5	15.93*X Hz - 15g	63.69*X Hz - 15 g	1.00	Down

I have been given specific frequencies I just don't include in this message thread.