Frequencies in O₂

This chart of the **planetary frequencies** shows frequencies transposed to a simple one octave range (*using octave length 2* and) between **250 & 600 Hz** alongside the **nearest note** and the **frequency of the note** as it is in standard tuning.

	equivalent Day Freq	Note	Note Freq	
Mercury	282.53 Hz	Db	277.18 Hz	
Venus	425.784 Hz	Ab	447.00.11]
Moon	420.85 Hz	Ab	415.30 Hz	
Earth	388.361 Hz	G	392.00 Hz	0.9%
Mars	377.97 Hz	F#	369.99 Hz	
Ceres	517.57 Hz	C	523.25 Hz	
Jupiter	469.51 Hz	Bb	466.16 Hz	.7 %
Saturn	441.32 Hz	A	440.00 Hz	0.3%
Uranus	540.89 Hz	Db	554.37 Hz	
Neptune	289.39 Hz	D	293.66 Hz	
Pluto	486.45 Hz	В	493.88 Hz	
Eris	393.776 Hz	G	392 Hz	0.4%

Frequencies in O₂

This chart of the **planetary frequencies** shows frequencies transposed to a simple one octave range (*using octave length 2* and) between **300 & 600 Hz** alongside the **nearest note** and the **frequency of the note** as it is in standard tuning.

	equivalent Yr Freq	nearest Note	Note Freq	
Mercury	565.09 Hz	Db	554.37 Hz	
Venus	442.469 Hz	A	440 Hz	0.5%
Moon	420.85 Hz	Ab	415.30 Hz	
Earth	272.2 Hz	Db	277.18 Hz	
Mars	289.45 Hz	D	293.66 Hz	
Ceres	472.98 Hz	Bb	466.16 Hz	
Jupiter	367.32 Hz	F#	369.99 Hz	0.7%
Saturn	296.04 Hz	D	293.66 Hz	0.7%
Uranus	416.03 Hz	Ab	415.30 Hz	0.2%
Neptune	425.613 Hz	Ab	415.50 FIZ	
Pluto	281.056 Hz	Db	277.18 Hz	
Eris	250.24 Hz	В	246.94 Hz	

Solar Day Year

174