

Sheet1

Octave Number	Lower Bound	Upper Bound	Span	
1	0Hz	19.70Hz	19.70Hz	Transformer 1
2	19.70Hz	40.10Hz	20.4Hz	
3	40.10Hz	79.03Hz	38.93Hz	
4	79.03Hz	160.84Hz	81.81Hz	
5	160.84Hz	316.95Hz	156.110Hz	Transformer 2
6	316.95Hz	645.08Hz	328.130Hz	
7	645.08Hz	1.271KHz	615.920Hz	
8	1.271KHz	2.587KHz	1.3160KHz	
9	2.587KHz	5.098KHz	2.511KHz	
10	5.098KHz	10.376KHz	5.278KHz	
11	10.376KHz	20.446KHz	10.070KHz	Transformer 3
12	20.446KHz	41.613KHz	21.1670KHz	
13	41.613KHz	82.002KHz	40.389KHz	
14	82.002KHz	161.590KHz	79.588KHz	
15	161.590KHz	328.877KHz	167.287KHz	
16	328.877KHz	648.071KHz	319.194KHz	
17	648.071KHz	1.328MHz	680.0KHz	
18	1.328MHz	2.599MHz	1.271MHz	
19	2.599MHz	5.289MHz	2.690MHz	Transformer 4
20	5.289MHz	10.424MHz	5.135MHz	
21	10.424MHz	21.215MHz	10.791MHz	

Sheet1

25% Max Power	100% Max Power	~25% Max Power
1Hz	12Hz	160.84Hz (26.7%)
160.84Hz	1.910KHz	20.446KHz (31.22%)
20.446KHz	254.45KHz	2.599MHz (32%)
2.599MHz (68.36%)	9.308MHz	21.215MHz (85.05%)