Sheet1

Octave Number	Lower Bound	Upper Bound	Span	
1	0Hz	19.70Hz	19.70Hz	
2	19.70Hz	40.10Hz	20.4Hz	Transformer 1
3	40.10Hz	79.03Hz	38.93Hz	
4	79.03Hz	160.84Hz	81.81Hz	
5	160.84Hz	316.95Hz	156.110Hz	
6	316.95Hz	645.08Hz	328.130Hz	
7	645.08Hz	1.271KHz	615.920Hz	
8	1.271KHz	2.587KHz	1.3160KHz	Transformer 2
9	2.587KHz	5.098KHz	2.511KHz	
10	5.098KHz	10.376KHz	5.278KHz	
11	10.376KHz	20.446KHz	10.070KHz	
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	Transformer 3
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	
20	5.289MHz	10.424MHz	5.135MHz	Transformer 4
21	10.424MHz	21.215MHz	10.791MHz	

	ieer i
OI.	ICCLT

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%)	
=:=:=:::= (00:0070)	- · - · · · · · · · · · · · · · · · · ·	=======================================	