

Peak/ db

0

Peak/ Hz

0

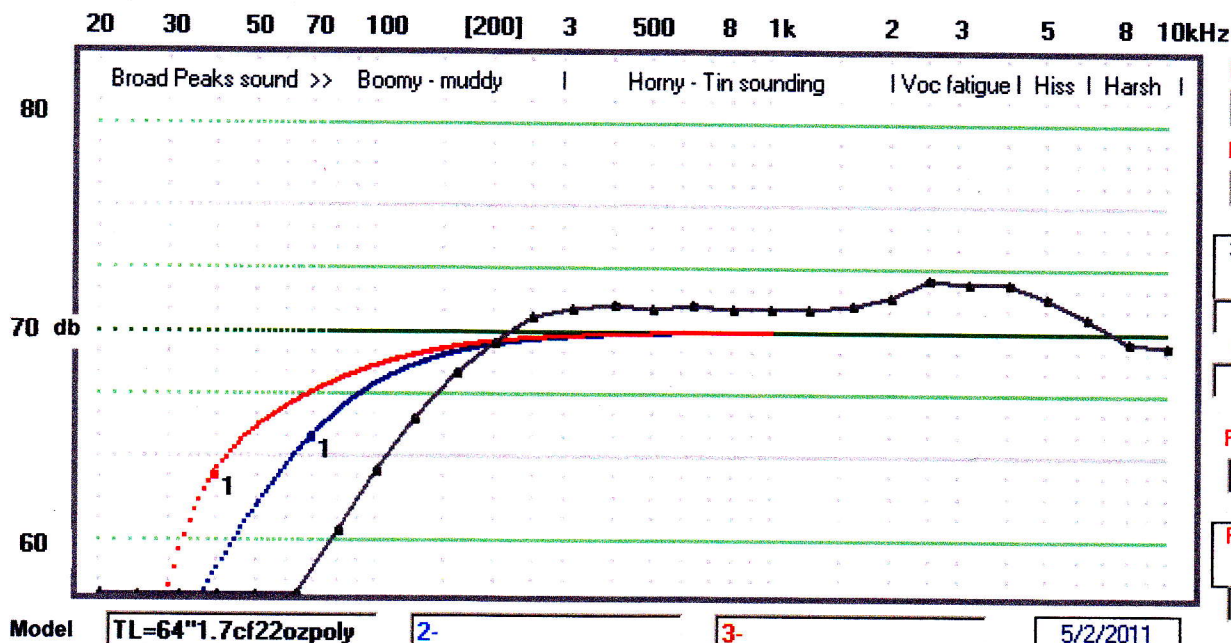
2 way  
c/o Hz

F @ -3db

90

Fb (#) \*  
CBox

68



Peak/ db

0

Peak/ Hz

0

3 way Hi  
c/o

Lo c/o

F @ -3db

66

Fb (#) \*  
Tune

39

CB Model  
Vol ft3

1.7

CB Qtc

0.56

Save

Print

Clear

&lt; Exit &gt;

Plot Model

Prototype Model \*

Plot SPL

&lt;&lt; Calculate Model &gt;&gt;

Box alpha \*

Model

Tune ( h ) \*

1.29

VB

.87

Fs

45

Qts

.37

Qms

5.35

Qes

.39

Vas

2.2

Vas

62.3

cu ft

2.2

Liters

62.3

Xmax

4.3

mm's

Driver Dia. "

6.6

32

Compare

T-line B Daysps220-8FR

2

Dayton ps220-8

## Bass Response

Extended

Linear

VB Model

Vol ft3

1.7

Model

Fb

39

Ideal VB

Vol ft3

1.9

Ideal Fb

37

Port Dia.

in's

3.75

8.77

Min/noise

Port Length  
in's

Model

40

W rms

Model

96

SPL@1w/m