

1: Drvr Base 2: Box Meas 3: Box Targ 4: Baf Meas 5: Baf Targ 6: Room Sum

Driver Base Box Measure Box Target Baffle Measure Baffle Target Room LT/EQ Sum Resp

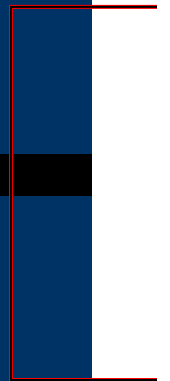
Operation is Operation is Operation is Operation is Operation is Operation is Operation is

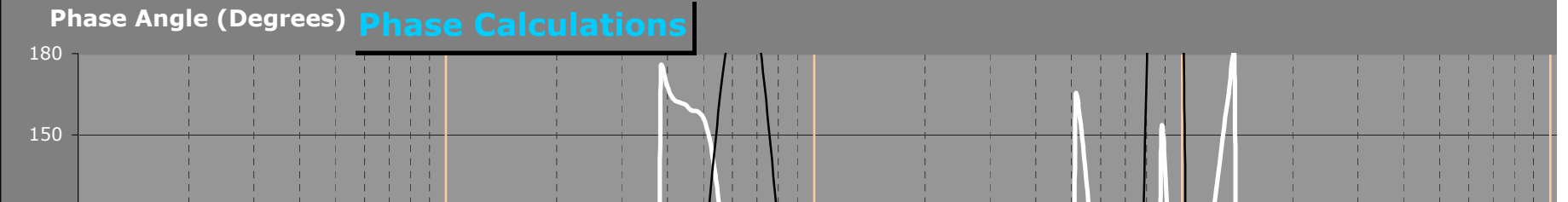
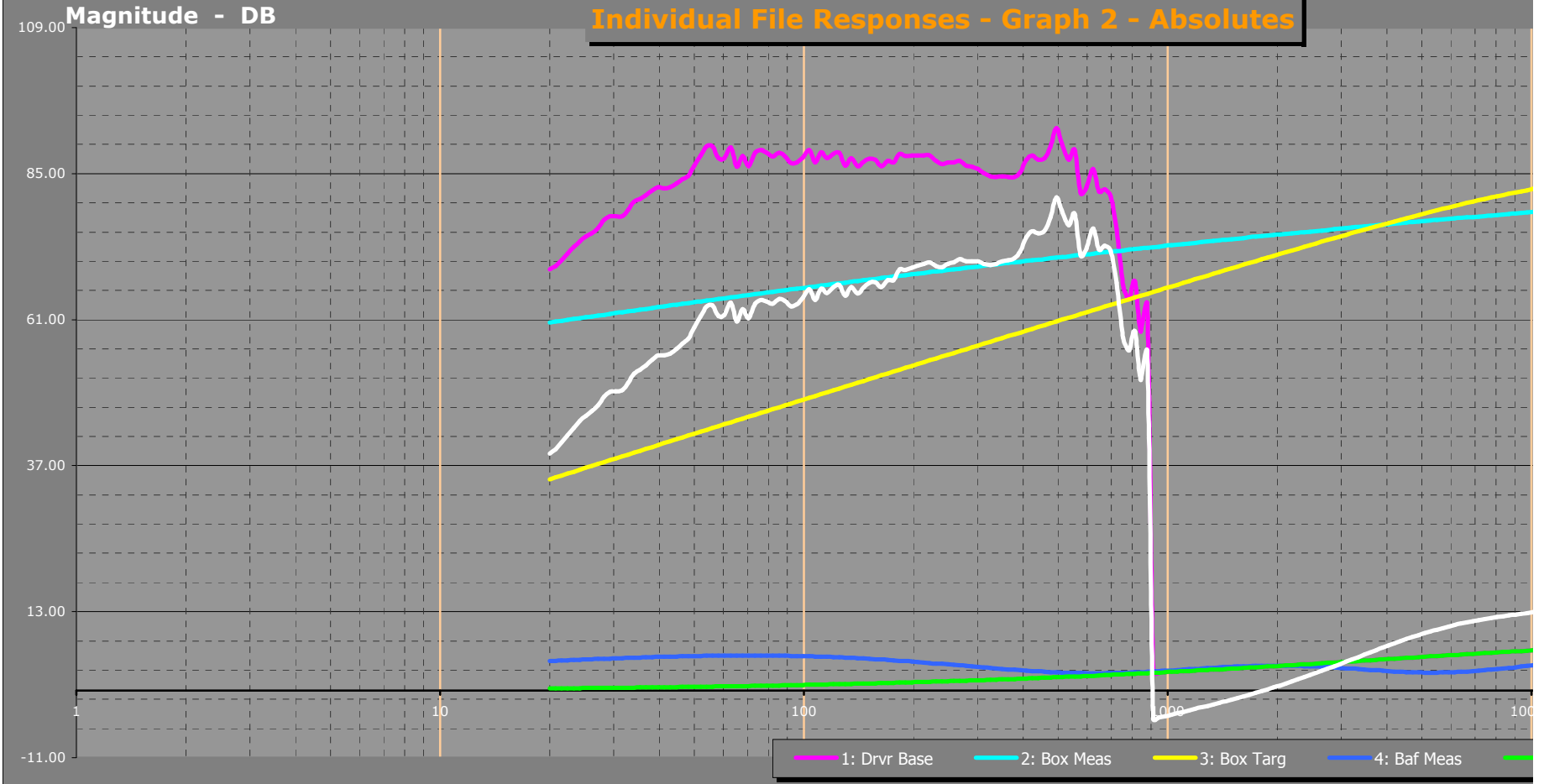
FRD File	FRD File	FRD File	FRD File	FRD File	FRD File	FRD File
Adj Level(Db)	Adj Level(Db)	Adj Level(Db)	Adj Level(Db)	Adj Level(Db)	Adj Level(Db)	
0.00	0.00	0.00	0.00	0.00	0.00	
	1.0	1.0	1.0	1.0		

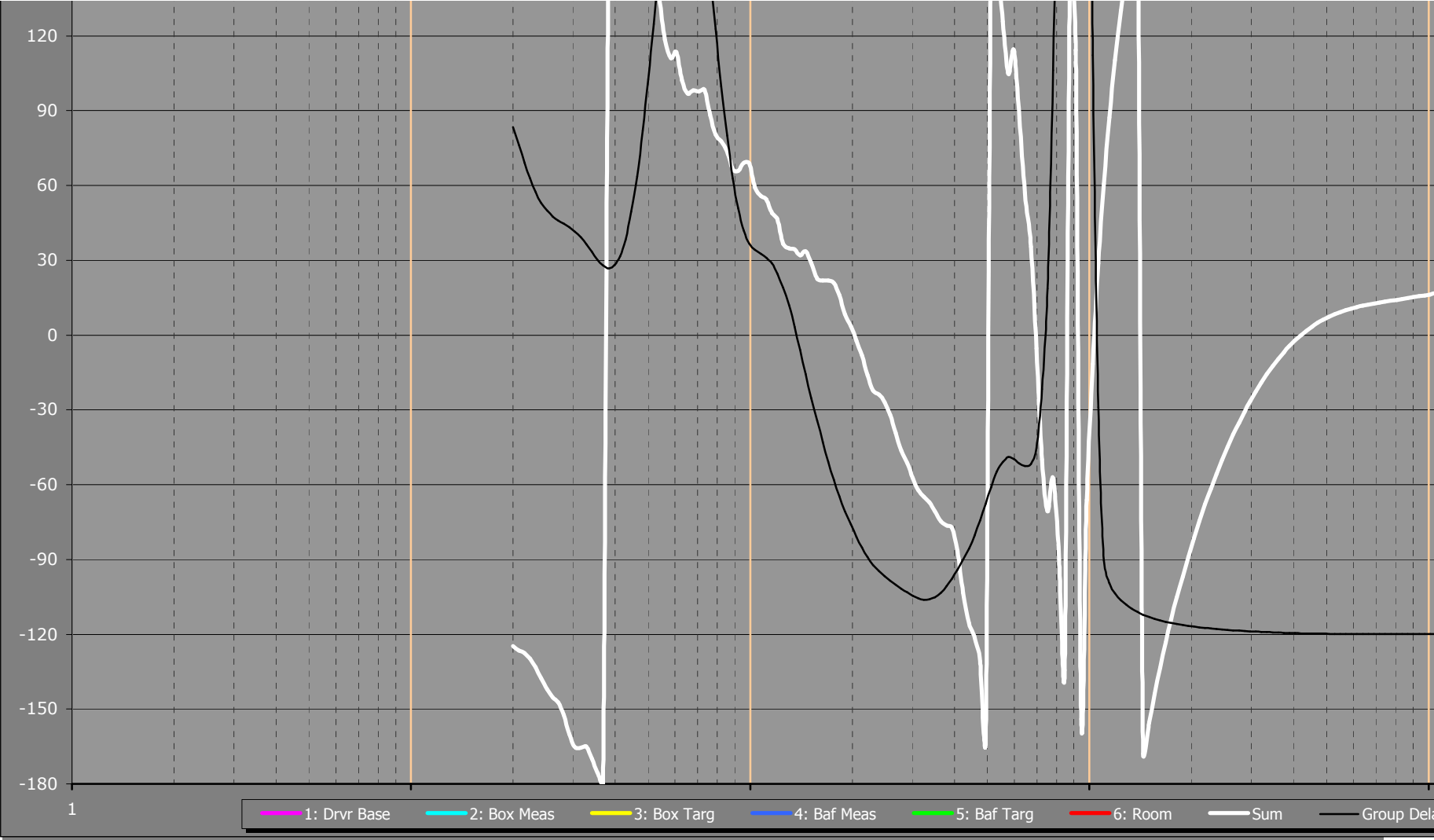
Register Number 3 has Reducing Start Freq - Extending End Freq

Filename	C:\Users\evan cox\Desktop\SB Acoustics SB13PFC25-08 files\final sb13pfc freq resp trace.frd	C:\Users\evan cox\Desktop\SB Acoustics SB13PFC25-08 files\SB unibox manufacture response data	C:\Users\evan cox\Desktop\SB Acoustics SB13PFC25-08 files\VB Response sb13pfc5 unibox 7.71.frd	C:\Users\evan cox\Desktop\SB Acoustics SB13PFC25-08 files\BDS IEC.frd	C:\Users\evan cox\Desktop\SB Acoustics SB13PFC25-08 files\Bds SB Acoustics 5.frd	
Header Total						
Samples	200	200	200	200	200	
Start Freq	20.00	20.00	20.00	20.00	20.00	
End Freq	40000	40000	40000	40000	40000	
Start Gain						
End Gain						
Ave Gain						

Freque
(







Frequency Response Combiner

derive from
7 Sum Resp ▼

Ver 0.9965

July 4th - 2005

