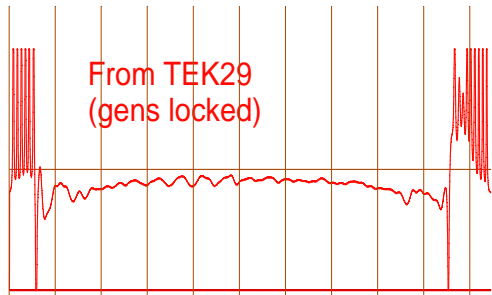
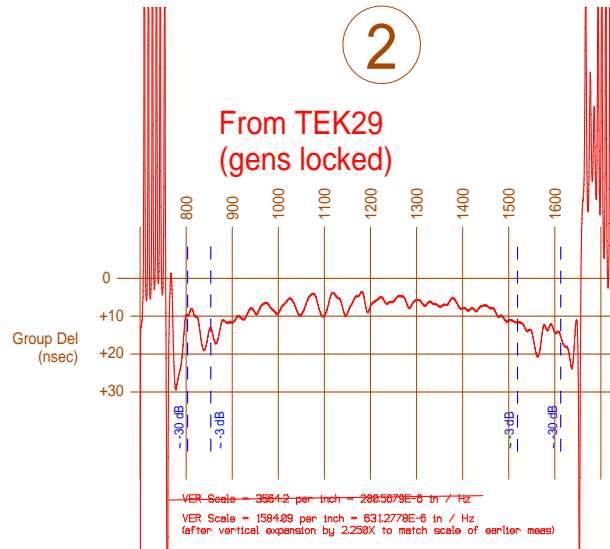


1



Partial Array, on layer 2
 HOR = 0 + 0.000838451 * X; VER = 0 + 3564.2 + 1.99999e+008 + 3564.2 * Y
 HOR Str1 = 0; HOR Scale = 0.000838451 per inch
 VER Center = 0 + 1.99999e+008; VER Scale = 3564.2 per inch = 289.5679E-6 in / Hz

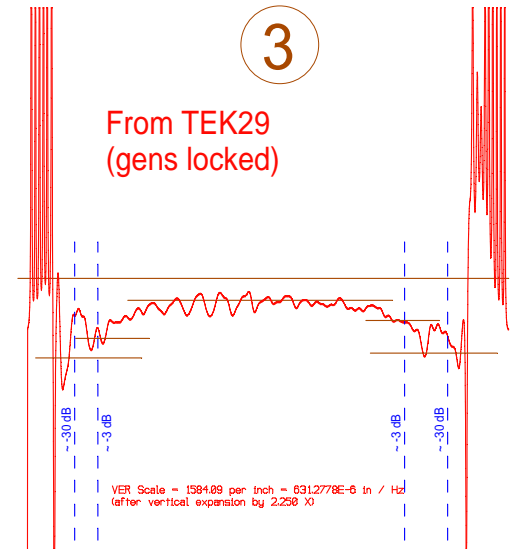
2



From TEK29
(gens locked)

VER Scale = 3564.2 per inch = 289.5679E-6 in / Hz
 VER Scale = 1584.09 per inch = 631.2778E-6 in / Hz
 (after vertical expansion by 2.250X to match scale of earlier meas)

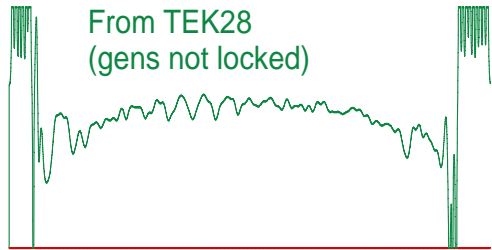
3



From TEK29
(gens locked)

VER Scale = 1584.09 per inch = 631.2778E-6 in / Hz
 (after vertical expansion by 2.250 X)

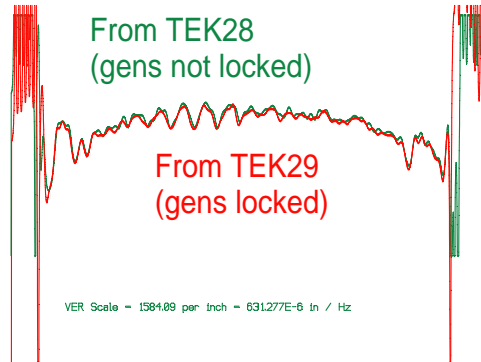
4



From TEK28
(gens not locked)

Partial Array, on layer 2
 HOR = 0 + 0.000838451 * X; VER = 0 + 1584.09 + 1.99999e+008 + 1584.09 * Y
 HOR Str1 = 0; HOR Scale = 0.000838451 per inch
 VER Center = 0 + 1.99999e+008; VER Scale = 1584.09 per inch = 631.277E-6 in / Hz

5

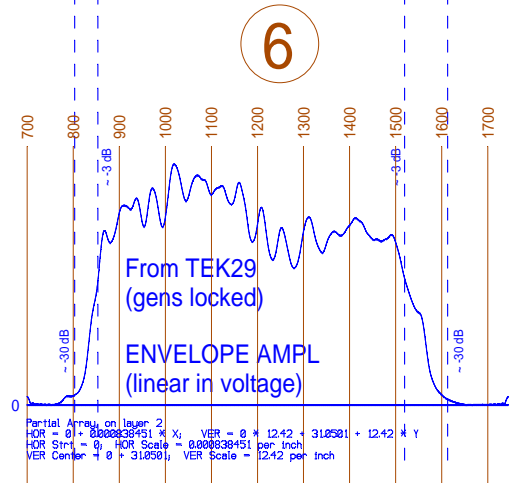


From TEK28
(gens not locked)

From TEK29
(gens locked)

VER Scale = 1584.09 per inch = 631.277E-6 in / Hz

6



From TEK29
(gens locked)
 ENVELOPE AMPL
 (linear in voltage)

Partial Array, on layer 2
 HOR = 0 + 0.000838451 * X; VER = 0 + 12.42 + 31.0581 + 12.42 * Y
 HOR Str1 = 0; HOR Scale = 0.000838451 per inch
 VER Center = 0 + 31.0581; VER Scale = 12.42 per inch

PUPPI MIXER POL B Group Delay Study
 Data from TEK29CH1.isf, TEK29CH2.isf, TEK29CH3.isf
 and some from TEK28 as indicated