Board 04 (12 Ch), All Links, RxTerm 400 mV X0-vu7p\_so1-hnzf-Tx1-0:X0-vu7p\_so1-hnzf-Rx1-0 X0-vu7p\_so1-hnzf-Tx1-1:X0-vu7p\_so1-hnzf-Rx1-1 X0-vu7p so1-hnzf-Tx1-2:X0-vu7p so1-hnzf-Rx1-2 X0-vu7p so1-hnzf-Tx1-3:X0-vu7p so1-hnzf-Rx1-3 Eq [dB]
1.0 1.0 1.0 2.0 2.0 2.0 4.0 4.0 7.0 7.0 7.0 Eq [dB] - 2.21 - 2.21 530 950 1040 X0-vu7p\_so1-hnzf-Tx1-7:X0-vu7p\_so1-hnzf-Rx1-7 X0-vu7p\_so1-hnzf-Tx1-4:X0-vu7p\_so1-hnzf-Rx1-4 X0-vu7p\_so1-hnzf-Tx1-5:X0-vu7p\_so1-hnzf-Rx1-5 X0-vu7p\_so1-hnzf-Tx1-6:X0-vu7p\_so1-hnzf-Rx1-6 Eq [dB]
2.0 2.0 2.0 4.0 4.0 4.0 7.0 7.0 7.0 530 950 1040 TxDiff [mV] TxDiff [mV] TxDiff [mV] TxDiff [mV] X0-vu7p\_so1-hnzf-Tx1-8:X0-vu7p\_so1-hnzf-Rx1-8 X0-vu7p\_so1-hnzf-Tx1-9:X0-vu7p\_so1-hnzf-Rx1-9 X0-vu7p\_so1-hnzf-Tx1-10:X0-vu7p\_so1-hnzf-Rx1-10 X0-vu7p\_so1-hnzf-Tx1-11:X0-vu7p\_so1-hnzf-Rx1-11 Eq [dB]
2.0 2.0 2.0 4.0 4.0 4.0 7.0 7.0 7.0 - 4.08 -'Post - 4.08 KP - 4.08 -Ā 2.21 -Ā M 24.4M 9.81M 47.9M 18.6M 7.8M 36.5M 13.4M 5.21M 17.8M 6.68M 2.17M 8.7M 2.59M 629K - 4.08 & 2.21 - 2.37K 55 2 1.4K 54 0 1.01K 57 0 3.72K 175 0 11.9K 897 2 - 6.02

- 6.02

- 0.0

- 2.21

- 4.08

- 6.02

265 0 0 59 0 0 25 0 0 0 0 0 0 0

.<mark>8M 11.9M</mark> 6.78M <mark>20.8M 9.28M 6.07M 14.7M 6.48M 3.94M 6.89M 3.11M 1.46M 2.64M 745K 252k</mark>

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040

TxDiff [mV]

<mark>2M 194M 115M 329M 149M</mark> 84.3M <mark>201M</mark> 90.3M 54.8M 78.4M 35.4M 22.6M 26.1M 13.7M 8.45M <mark>- 6.02</mark>

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

95.4K 668 9 9.81K 162 0 2.99K 52 0 240 0 0 0 0 0 <mark>- 2.21</mark>

8M 105M 62.6M 180M 78.9M 44.3M 126M 51.1M 31.4M 62.7M 24.6M 13.1M 26.1M 9.81M 5.35M - 4.08

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040

TxDiff [mV]

2.21 -

4.08 - 1.23K 10.5K 13.1K 1.49K 13.6K 12K 1.23K 9.6K 14.1K 1.4K 5.64K 12.1K 3.51K 3.32K 10.1K - 0.0

24M 297M 145M <mark>451M</mark> 316M 145M 415M 318M 155M <mark>392M</mark> 291M 147M 440M 290M 137N

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040

TxDiff [mV]

0 488 0 0 0 0 0 0 0 0 0 1 0 0 0 - 2.21

82K 18.4K 1.15K 105K 9.62K 389 87K 6.25K 110 86.7K 4.84K 138 125K 6.8K 282 **-** 4.08

2.75B 1.25B 4.4B 1.86B 806M 2.82B 1.15B 644M 1.06B 552M 396M 516M 354M 255M - 6.02

11.7K 194 0 4.92K 26 0 1.42K 0 0 68 0 0 8 0 0 **-** 0.0

9M 7.85M 3.17M 20.3M 6.15M 2.35M 15.1M 4.29M 1.49M 7.67M 1.91M 628K 3.96M 702K 145K - 2.21

1.39B 633M 2.4B 1.05B 592M 1.53B 754M 448M 755M 482M 308M 471M 308M 185M - 4.08

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040 TxDiff [mV]

2.21 -

4.08 -

- 6.02

2.21 -

4.08 -