Lab Measurements

Starting meas

OLG dB: 23 OLG deg: 24

Locked Error signal (Post fss) spectra: 25

Fss tfs

600 mV excitation:

Db: 26 Deg: 27

1 V excitation:

Db: 28 Deg: 29

200 mV excitation:

Db: 30 Deg: 31

100 mV excitation:

Db: 32 Deg: 33

300 mV excitation (1hz-30kHz):

Db: 42 Deg: 43

300 mV excitation (1hz-102.4kHz):

Db: 44 Deg: 45

HVA tfs:

Removed unused t

Amplitude knob less than halfway (37.5% of max):

128Hz-100kHz (200 points):

Db: 34 Deg: 35

1Hz -50kHz (200 points):

Db: 36 Deg: 37 1Hz-10kHz(200 points):

Db: 38 Deg: 39

1hz-102.4khz no pomona (300 points)

Db: 40 Deg: 41