Clean channel

Measurements with Clean gain at max, $10k\Omega$ load, 5dB gain.

Distortion (THD)	<0.1% (+4dBu ouput level)
Frequency response	35Hz to 20kHz (+0, -2dB)
Max. O/P Level (MOL)	+23dBu, 2% distortion
Noise (30kHz filter)	98dB below MOL
Max gain (35dB setting)	40dB

Dirty channel

Measurements with Dirty gain at 8, $10k\Omega$ load, bias control at 5.5, P selected, controls at "flat".

Distortion (THD)	<1% (+4dBu ouput level)
Frequency response	60Hz to 15kHz (+0, -2dB)
Max. O/P Level (MOL)	+24dBu, 20% distortion
Noise (30kHz filter)	88dB below MOL
Max gain (35dB setting)	>75dB
Max. possible distortion	>97%

Impedances

Both inputs: $50k\Omega$ Hi Output: 240Ω Lo output: $1.7k\Omega$