Change limits:

Slope Current (Accuracy vs Temperature) Tmin to Tmax

OM 0.98 TO 0.96 mA Min

Intercept Voltage

B grade	FROM 0.95 TO 0.93 mV Min
T grade	FROM 0.95 TO 0.93 mV Min

Total Absolute DC Accuracy

Vin = +/-1mV to +/-100mV	
B grade	FROM 0.9 TO 1.2 dB Max
T grade	FROM 0.9 TO 1.2 dB Max

B grade	FROM 1.7 TO 2.0 dB Max
T grade	FROM 1.8 TO 2.0 dB Max

Over Supply Range (Vs = 4.5 to 7.5V) B grade FROM 1.0 TO 1.5 dB Max T grade FROM 1.0 TO 1.5 dB Max

Over Temperature (Tmin to Tmax)

B grade	FROM 2.0 TO 2.2 dB Max
T grade	FROM 2.0 TO 2.2 dB Max

Logarithmic	Output
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Intercept, Dual AD640s, freq <= 1 MHz

B grade	FROM -89.6 TO -90.0 dBm Min
T grade	FROM -89.6 TO -90.0 dBm Min