## **Manual Supplement**

Manual Title:190 Series II ServiceSupplement Issue:1Print Date:February 2013Issue Date:4/15Revision/Date:2, 2/15Page Count:1

This supplement contains information necessary to ensure the accuracy of the above manual.



190 Series II Service Manual Supplement

## Change #1, 134

On page 4-19, replace Table 4-7 with:

Input A, B, C, D Frequency Measurement Accuracy Test

Model	Time base	5502A-SC MODE	Voltage	Frequency	Input A, B Reading
All	20 ms/div	wavegen, sine	600 mVpp	16 Hz	15.90 to 16.10
190-062	20 ns/div	levsine	600 mVpp	60 MHz	59.68 to 60.32
190-104 190-102	20 ns/div	levsine	600 mVpp	100 MHz	99.3 to 100.7
190-204 190-202	20 ns/div	levsine	600 mVpp	200 MHz	198.8 to 201.2
190-502 190-504 <sup>[1]</sup>	10 ns/div	levsine	600 mVpp	500 MHz	497.3 to 502.7

<sup>[1]</sup> Due to the decreased sampling rate with more than 2 inputs on, the 500 MHz check of a 190-504 must be done with only 2 channels on. Check with A & B on, C & D off, then with A & B off, C & D on.

4/15 1