This supplement contains information necessary to ensure the accuracy of the above manual.
Change #1, 45822, 47394
On page 1-17, under General Specifications, change:

From: Storage..................40 °C to 70 °C
To: Storage..................-40 °C to 70 °C
Add,
   Confidence Level.....99 %

Change #2, 362
On page 6-33, under Response, remove:
- 4 = Measurement is unsettled ("U" annunciator is lit)

On page 6-38, under VAL?, replace the Response with:

Response
1. (Float) The magnitude of the measurement in volts.
2. (Float) The frequency of the measurement in Hertz.
3. (Integer) A code describing the measurement as follows. If more than one conditions is true, the highest number only is returned.
   - 0 = Measurement conditions valid, no other condition below is true
   - 1 = Frequency underrange
   - 2 = Frequency overrange
   - 3 = Measurement settled, but digital filter not full
   - 4 = Measurement is unsettled ("U" annunciator is lit)
   - 5 = Value is underrange ("LLLLLLLL" on display)
   - 6 = Value is overrange ("HHHHHHHH" on display)
   - 7 = Value is invalid ("--------" on display)