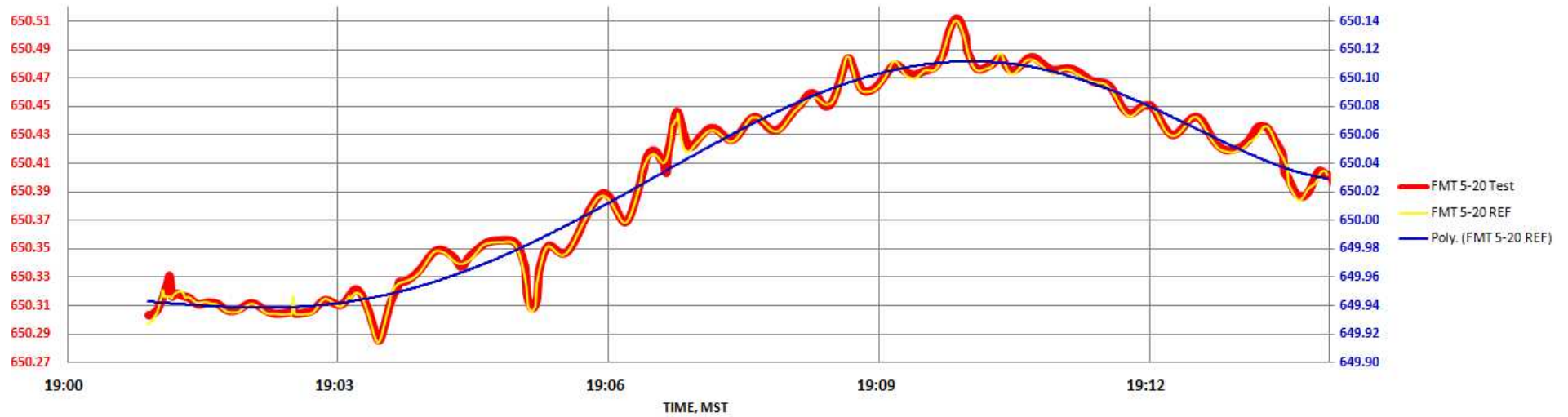


Estimated Frequency: 14,122,002.327032 HZ.  
Submitted Frequency: 14,122,002.327 HZ.

### FMT 5-20-2012 and CW Cal signal K7HIL - TUCSON, AZ

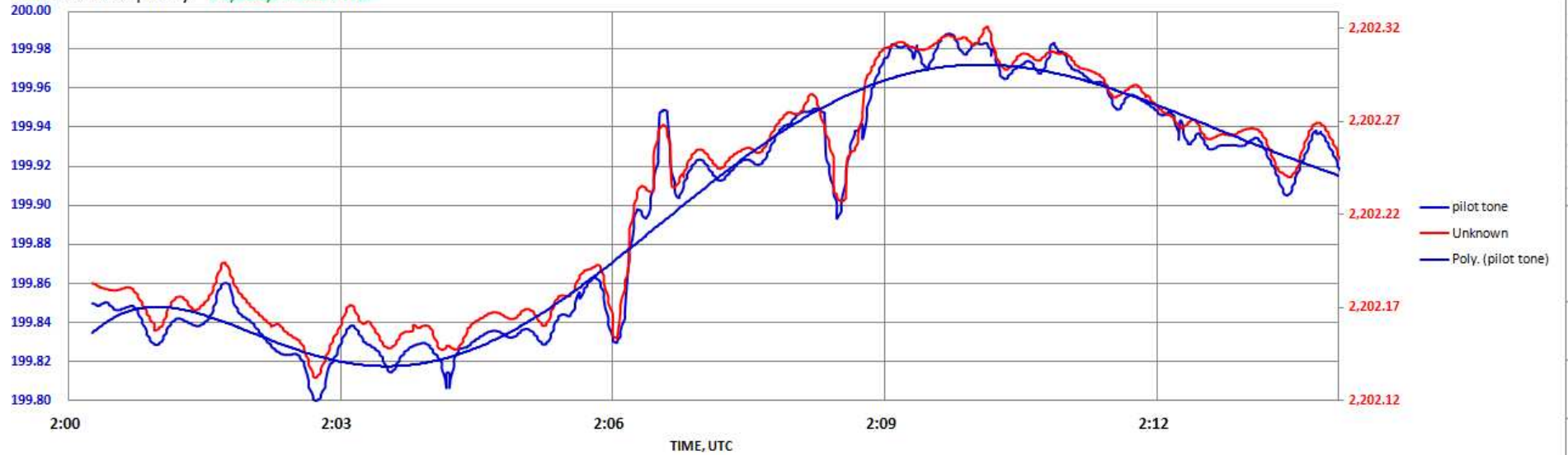
Test CW offset 649.99995 Hz Dial 14122002  
Ref CW offset: 649.95560 Hz Dial 14120000



Estimated Frequency: 14,122,002.326935 HZ.  
Submitted Frequency: 14,122,002.327 HZ.

### WB6BNQ - San Diego, CA

AM mode: LO = 14119800 Hz



**Average = 14,122,002.327 032 HZ.**

**Corrected Test Frequency  
All Good Data**

