

## **Wideband CDMA Signal Analysis**



HP 71910A/P Wideband Receiver HP 89410A Vector Signal Analyzer

## Measure wideband CDMA signals with wideband spectrum analysis and modulation analysis tools

- · 20 MHz bandwidth
- 26.5 GHz frequency range
- · High dynamic range
- · High sensitivity
- · Spectrum analysis
- Modulation analysis

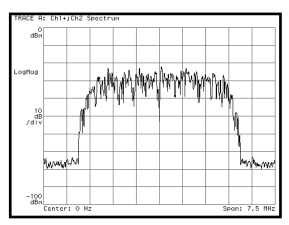
The HP 71910A/P wideband receiver and HP 89410A vector signal analyzer working together provide W-CDMA measurement capability including high performance spectrum analysis and flexible modulation analysis with full 20 MHz of useable information bandwidth and frequency range of RF and Microwave.

## **Applications**

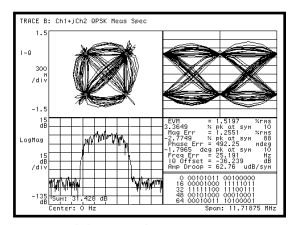
- CDMA
- W-CDMA
- · Automated test capability
- Quantitative modulation analysis including error vector magnitude

## **Additional Information**

Contact your HP sales representative for details, or see us on the Internet at http://www.tmo.hp.com/tmo/



Wideband CDMA spectrum



CDMA modulation analysis including EVM