

***QST Product Review Expanded Test-Result Report
Supplementary Graphs***

Manufacturer: Ten-Tec

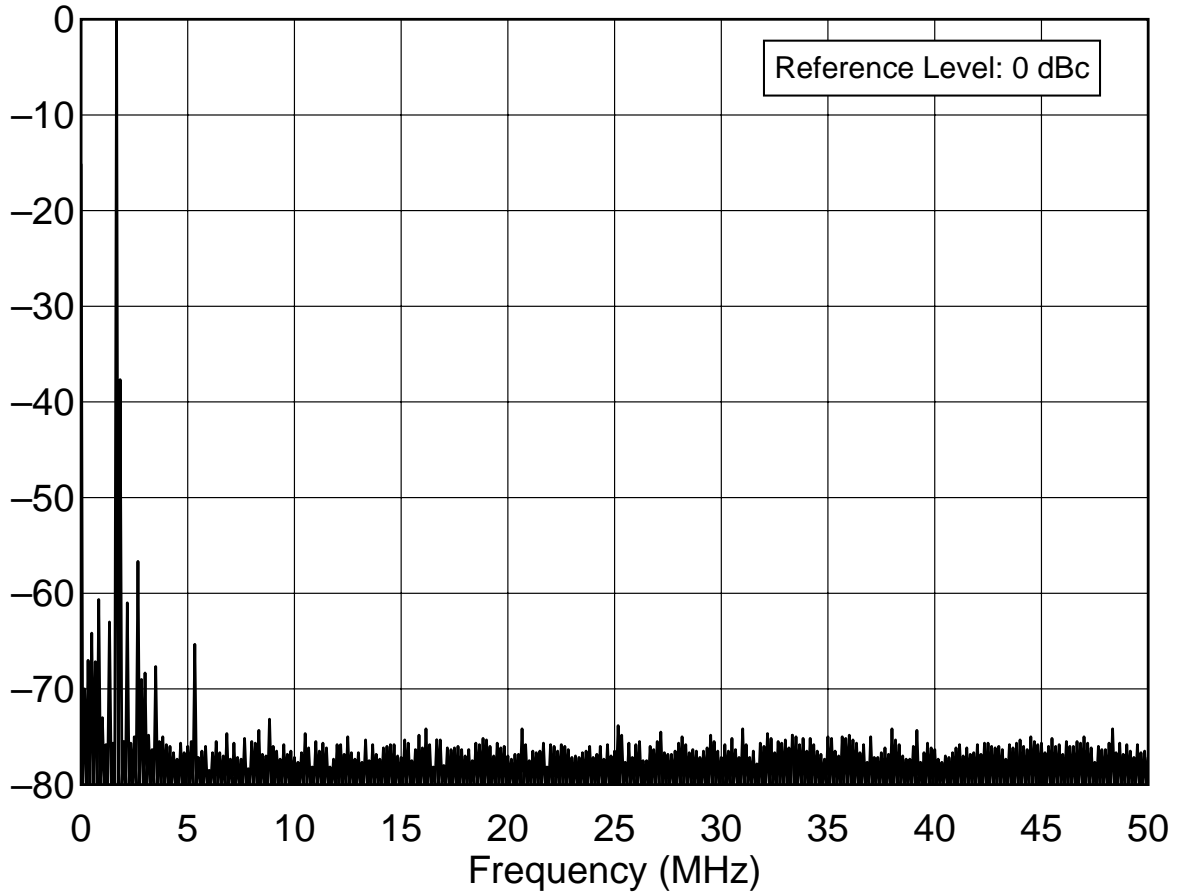
Model: Pegasus 550

QST Issue: February, 2000

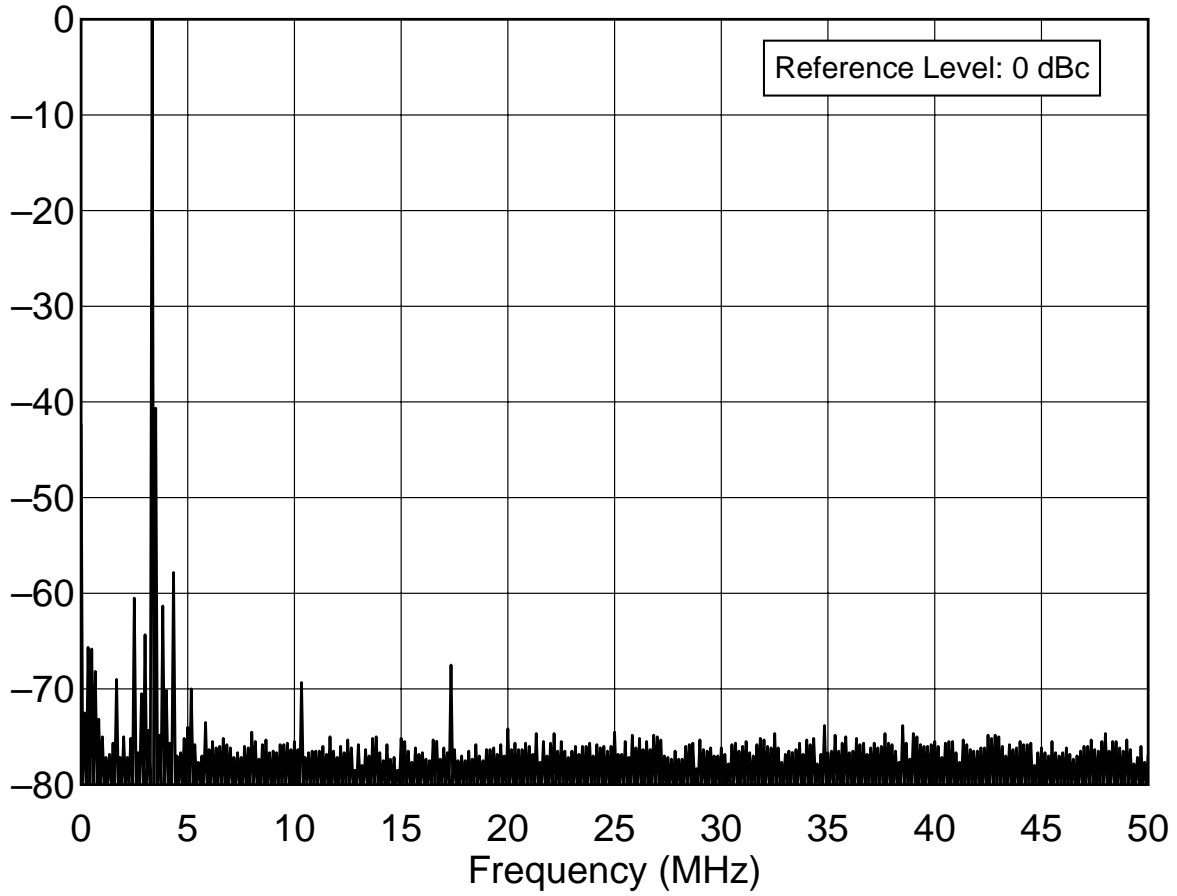
The ARRL performs extensive testing on all radios that are featured in the *QST* "Product Review" column. We are unable to publish all of the test results in the magazine, but the nature of electronic publication allows us to publish additional information on the Web that would not be cost effective to do on paper. This PDF file contains graphs of all of the spectral-display data gathered in the ARRL Lab. These include spurious emissions, transmit IMD and composite-noise test results, if applicable. These additional test results are available on the ARRL members-only page as a service to ARRL members.

The test procedures that the ARRL Lab uses are documented in *The ARRL Laboratory Test Procedures Manual*, available to ARRL members at <http://www.arrl.org/members-only/prodrev/testproc.pdf>.

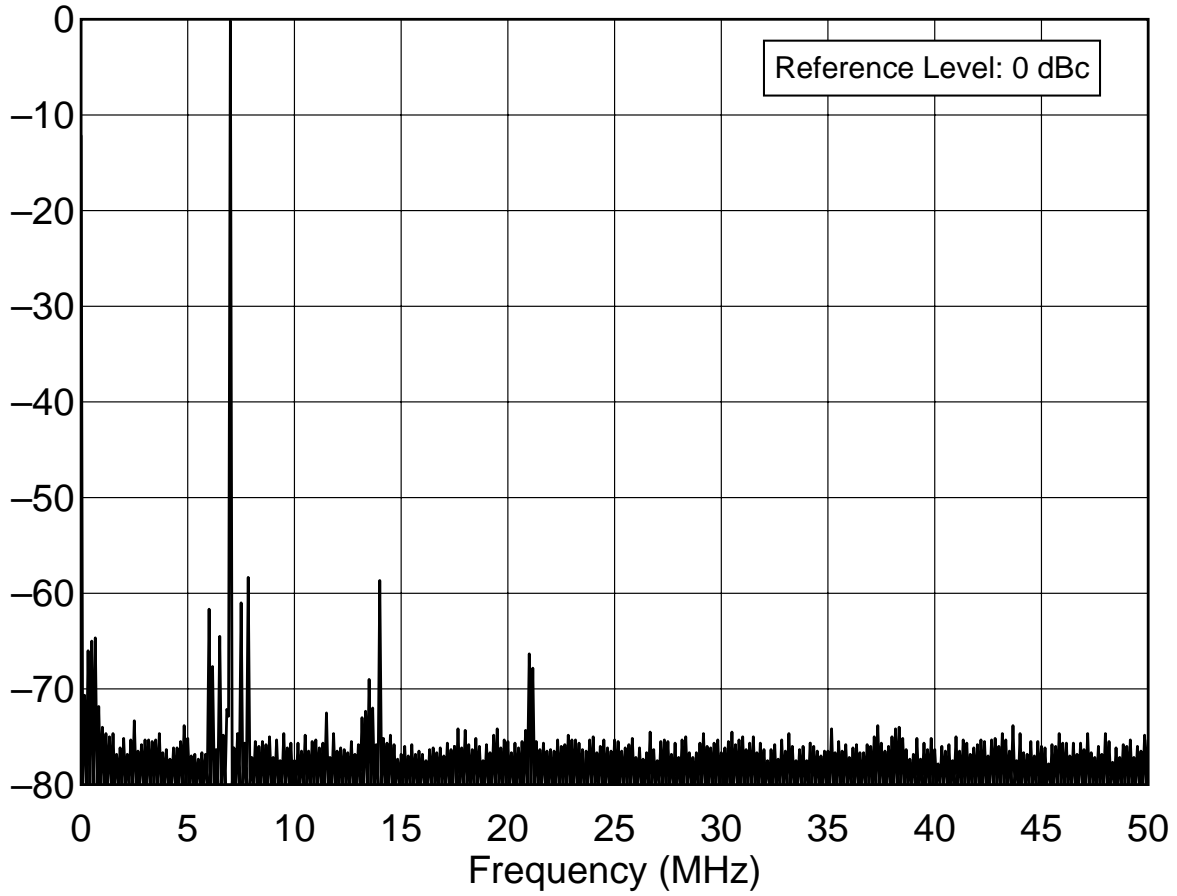
Questions about testing performed by the ARRL Laboratory can be directed to Mike Tracy, KC1SX at kc1sx@arrl.org.



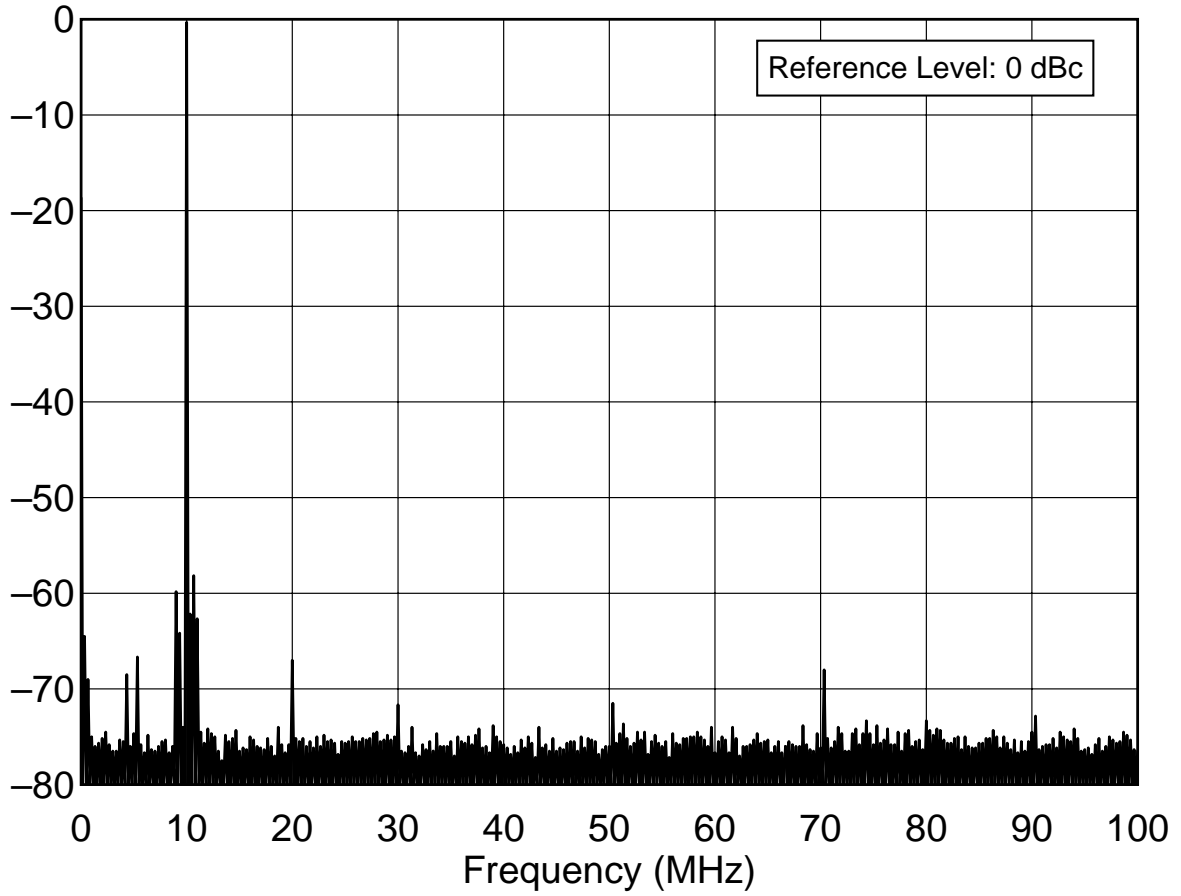
Ten-Tec Pegasus s/n 09A10199
1.8 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550SLO.TXT



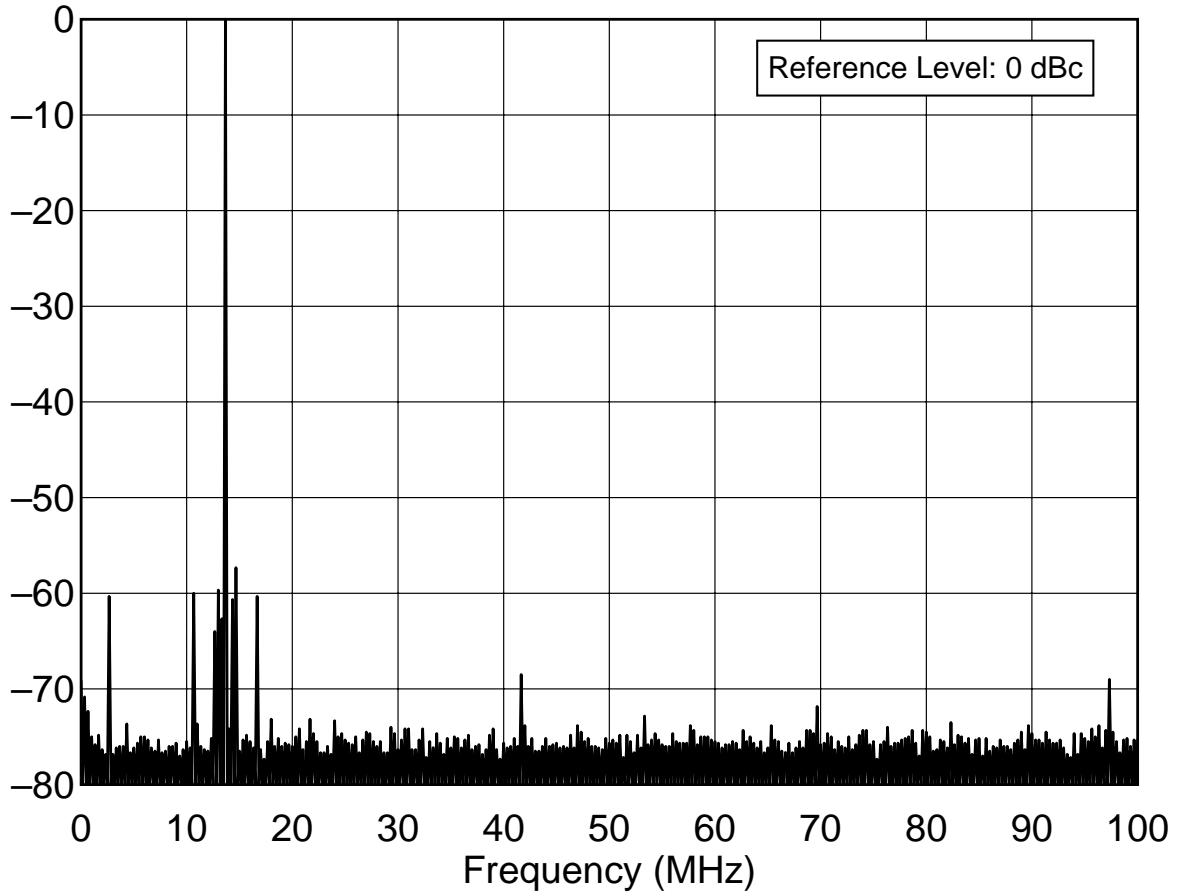
Ten-Tec Pegasus s/n 09A10199
3.5 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S80.TXT



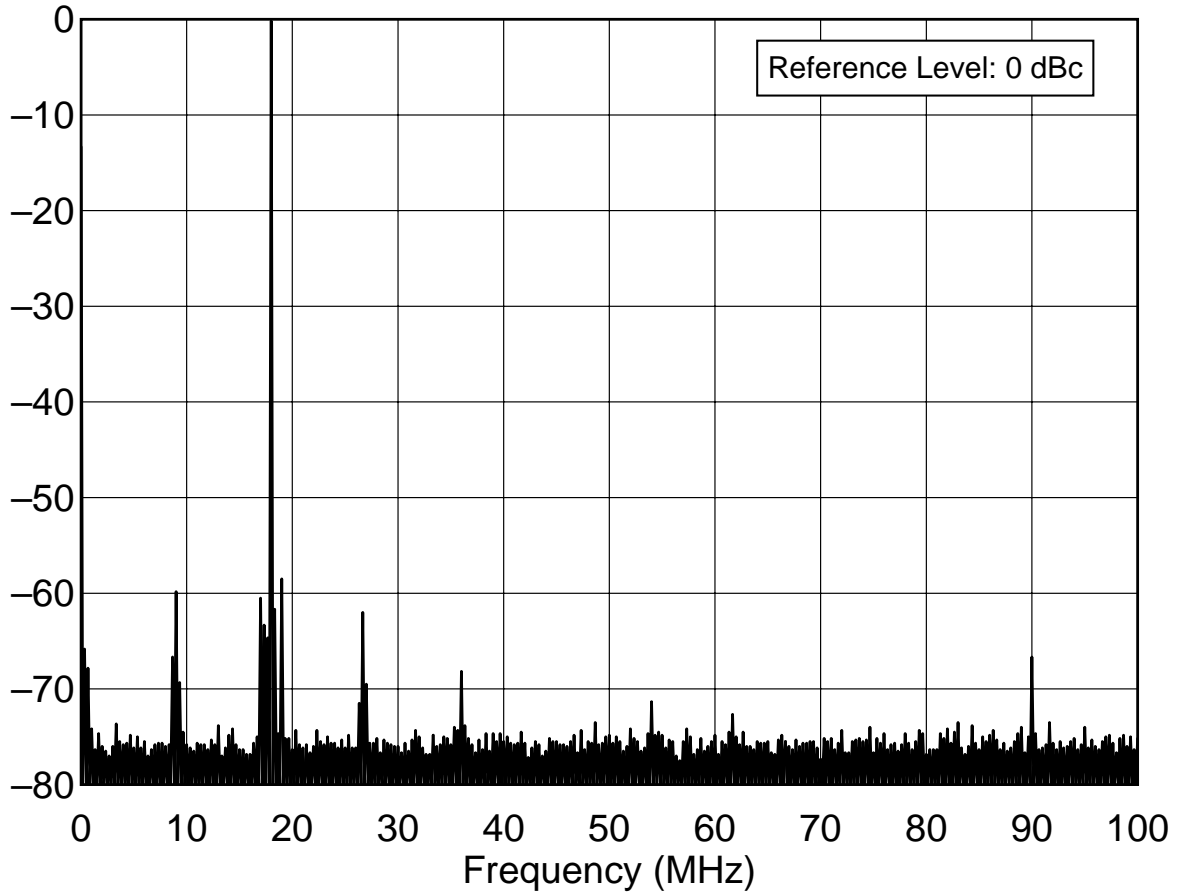
Ten-Tec Pegasus s/n 09A10199
7.0 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S40.TXT



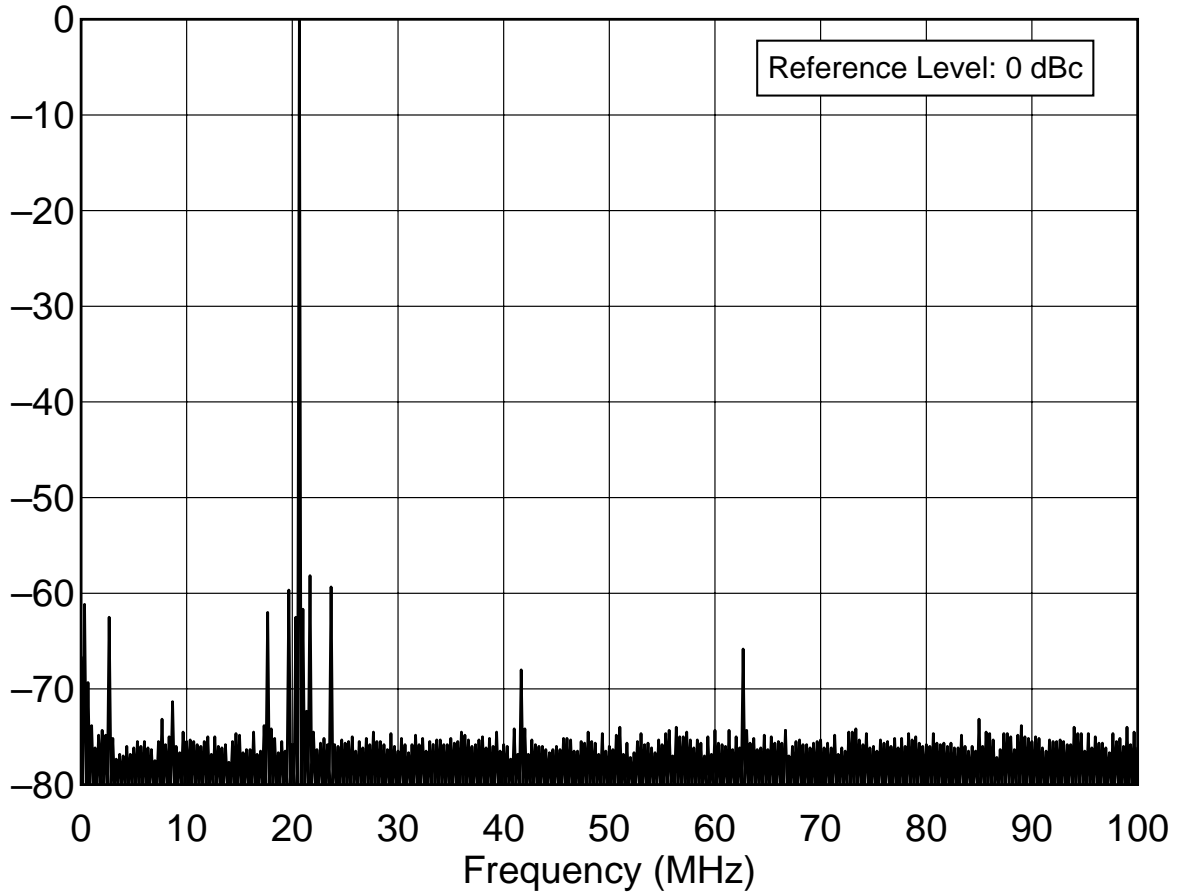
Ten-Tec Pegasus s/n 09A10199
10.1 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S30.TXT



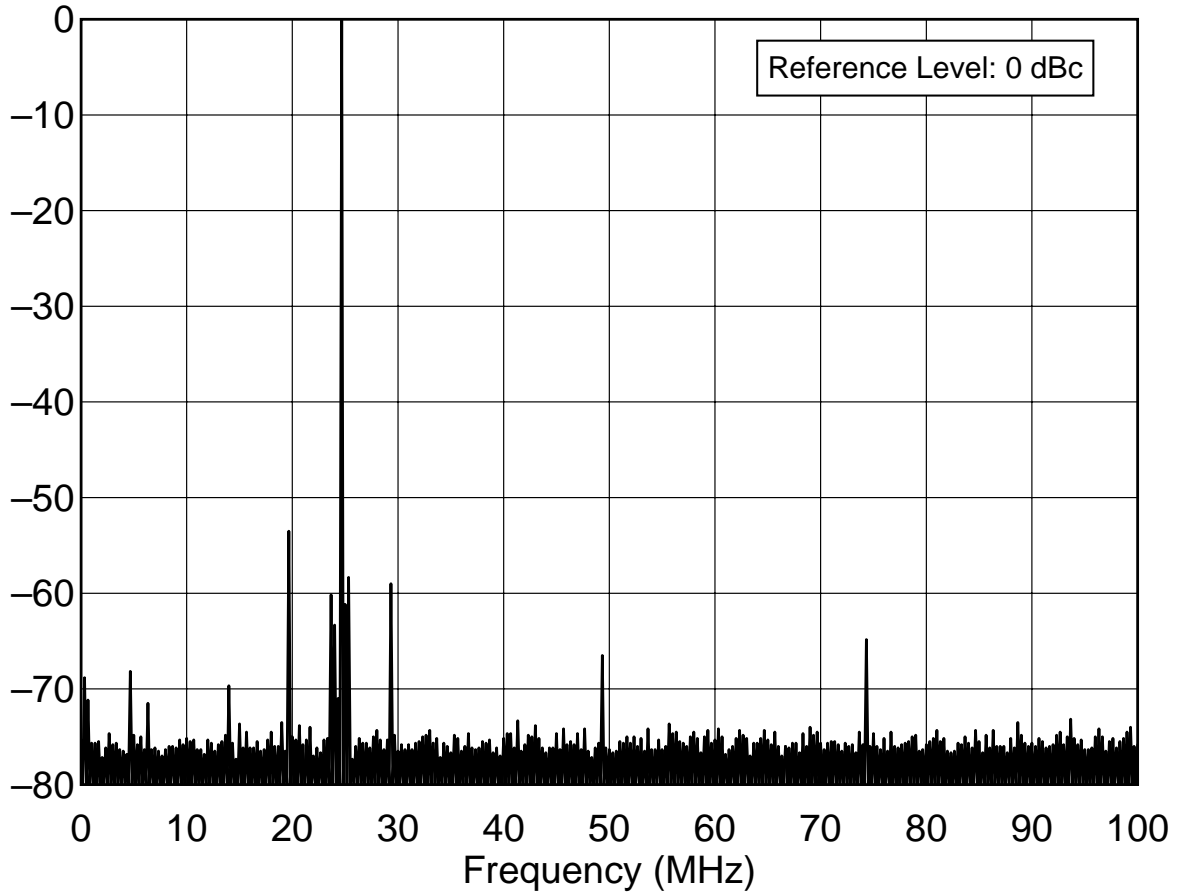
Ten-Tec Pegasus s/n 09A10199
14.0 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S20.TXT



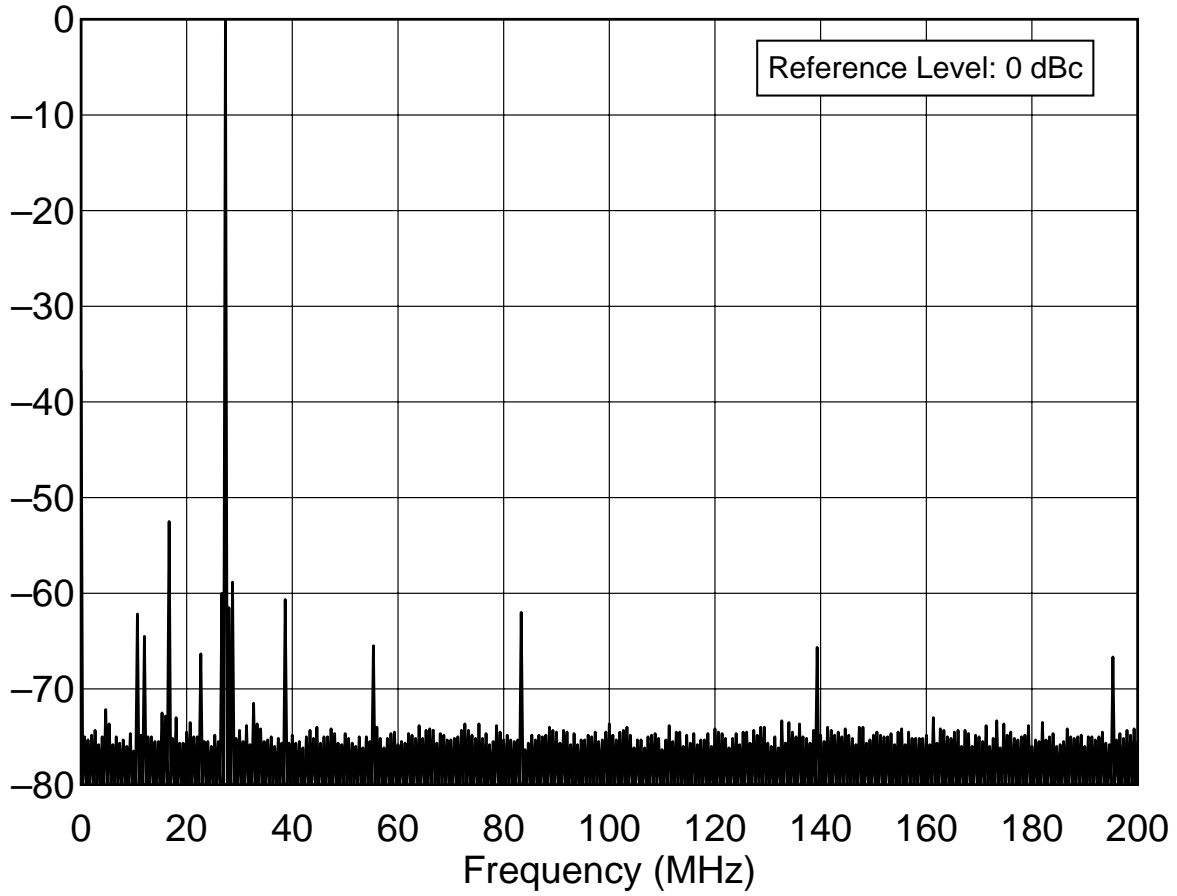
Ten-Tec Pegasus s/n 09A10199
18.1 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S17.TXT



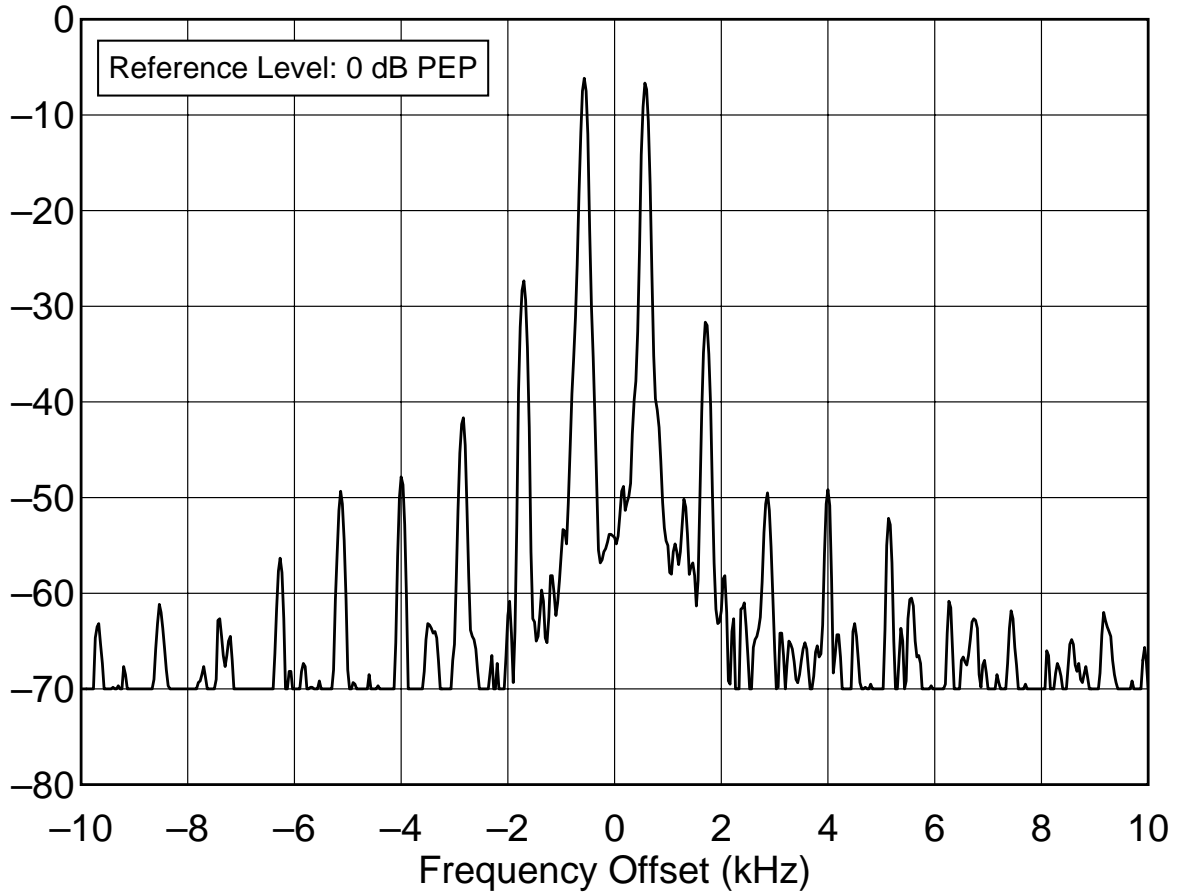
Ten-Tec Pegasus s/n 09A10199
21.0 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S15.TXT



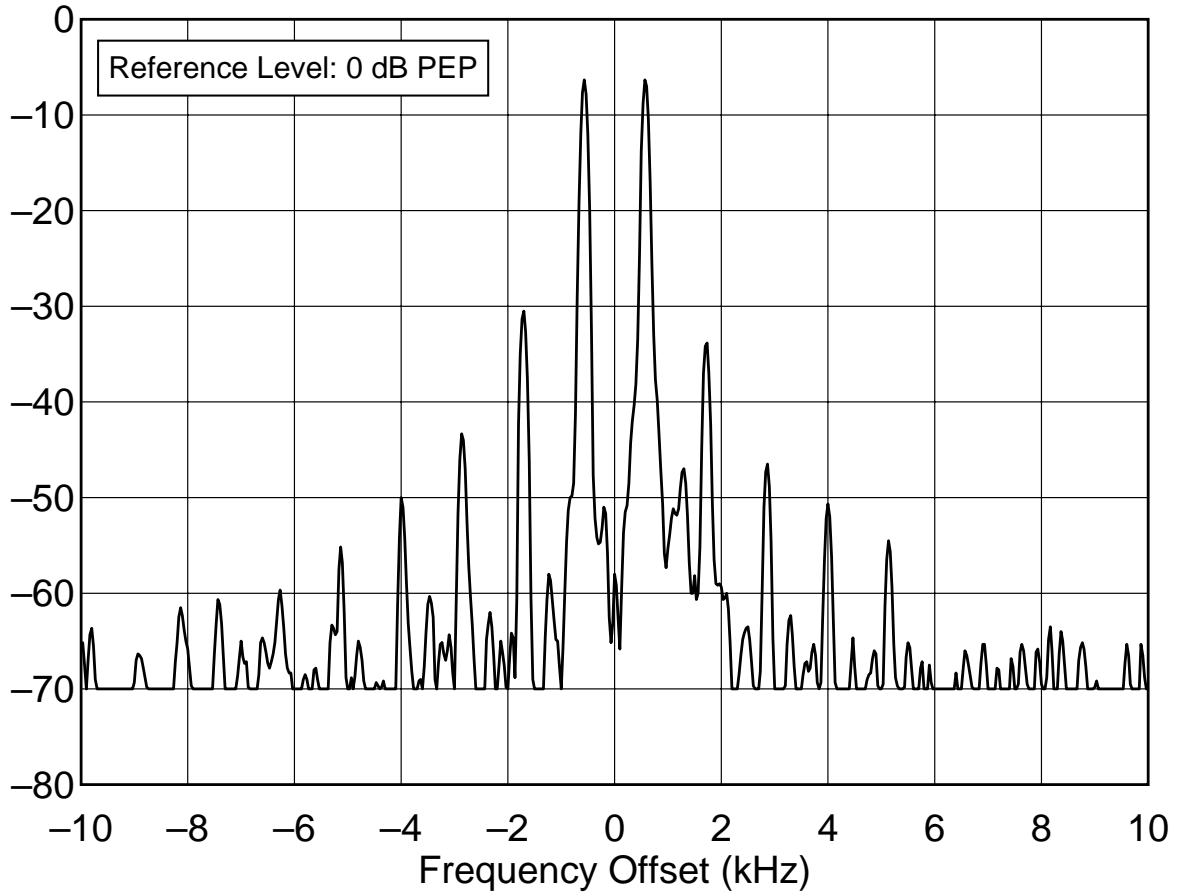
Ten-Tec Pegasus s/n 09A10199
24.9 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S12.TXT



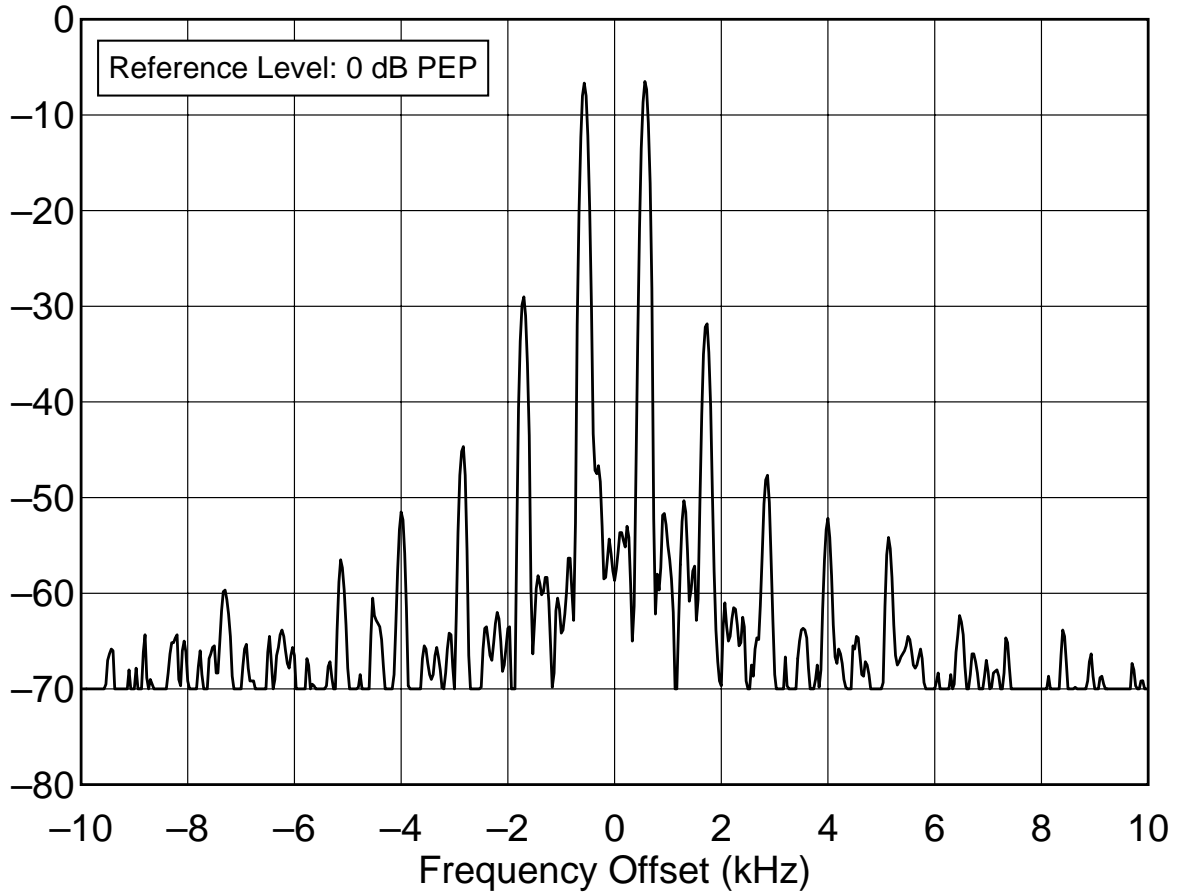
Ten-Tec Pegasus s/n 09A10199
28.0 MHz Band, Spectral Purity, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550S10.TXT



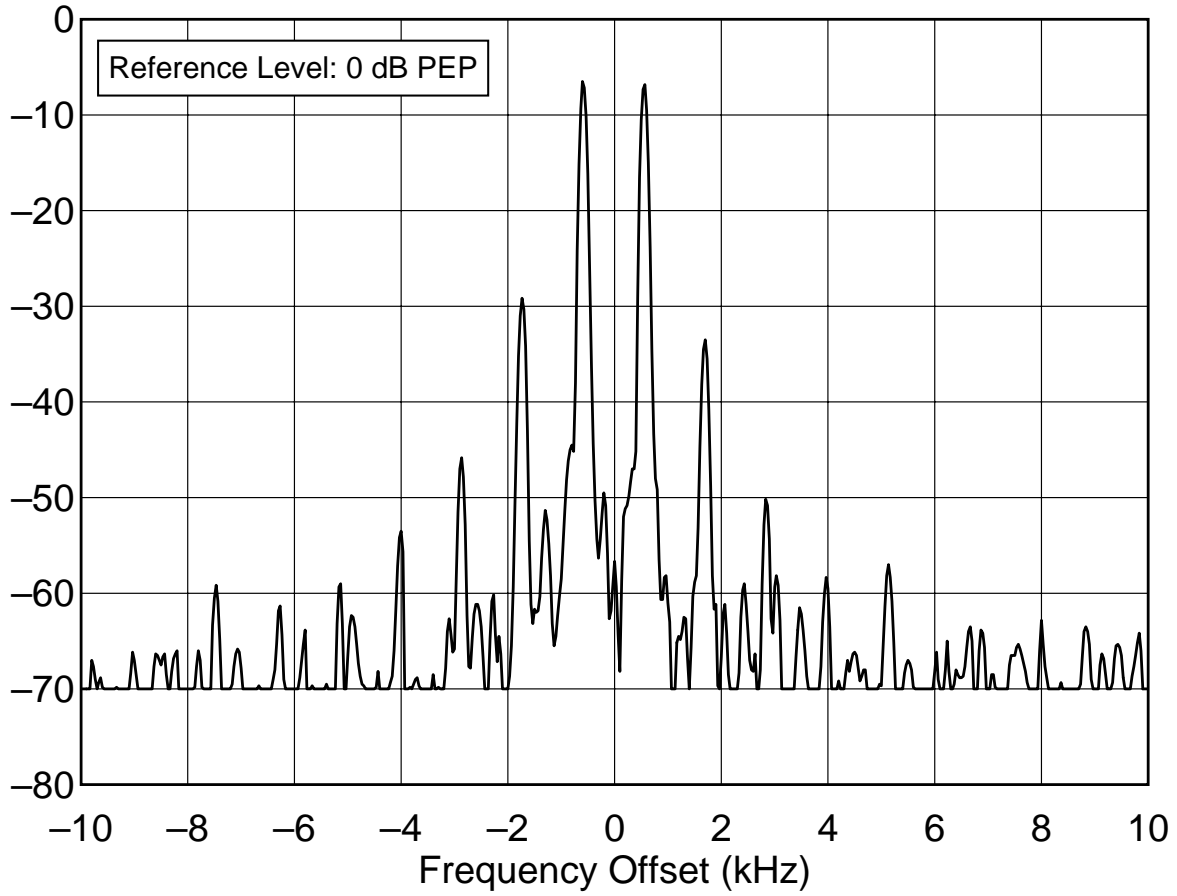
Ten-Tec Pegasus s/n 09A10199
1.850 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550ILO.TXT



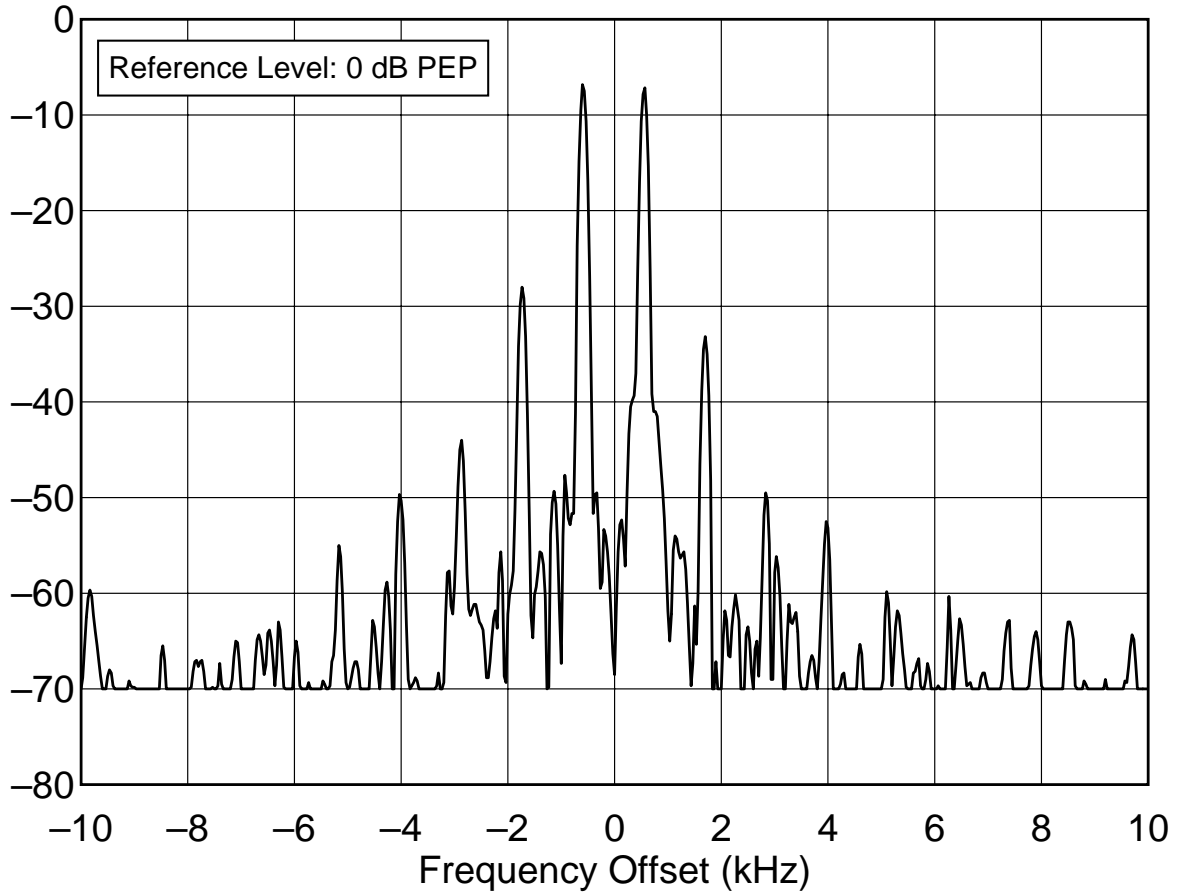
Ten-Tec Pegasus s/n 09A10199
3.900 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550I80.TXT



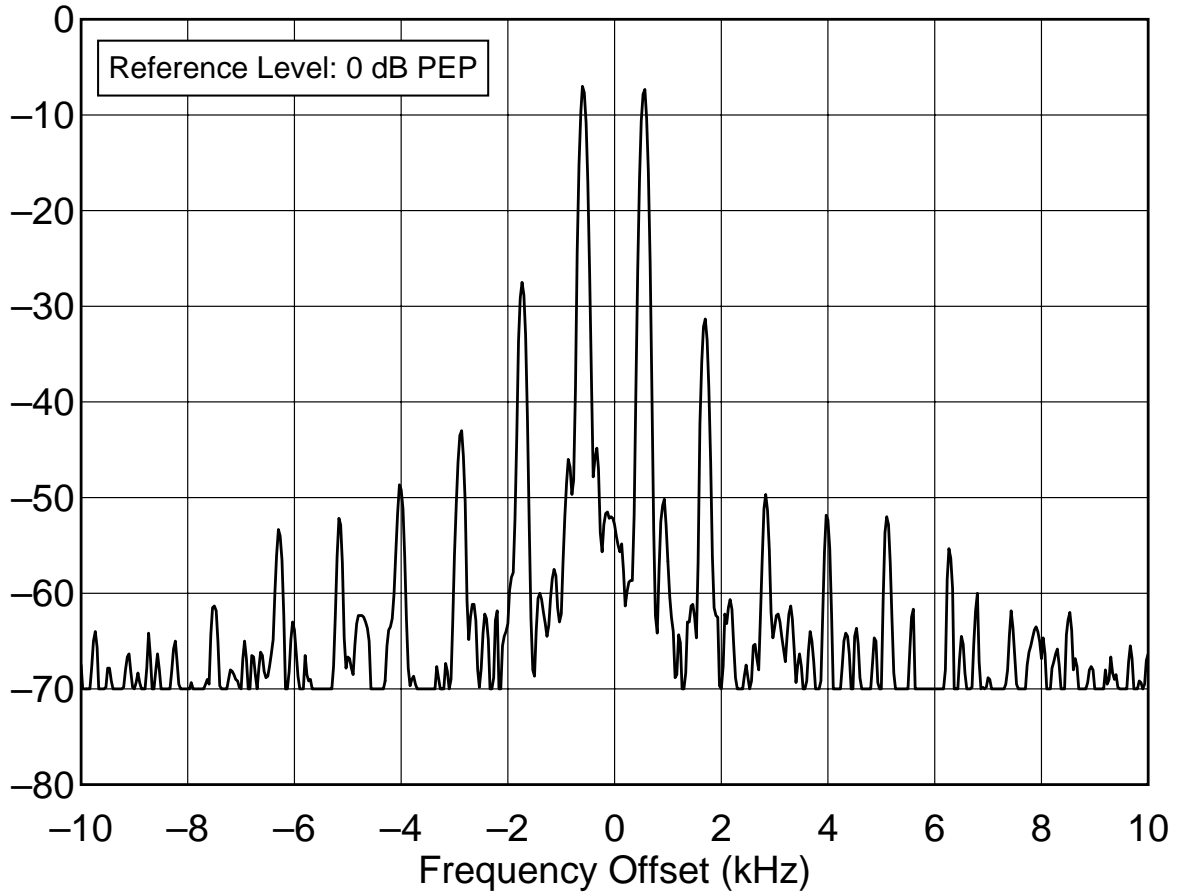
Ten-Tec Pegasus s/n 09A10199
7.250 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550I40.TXT



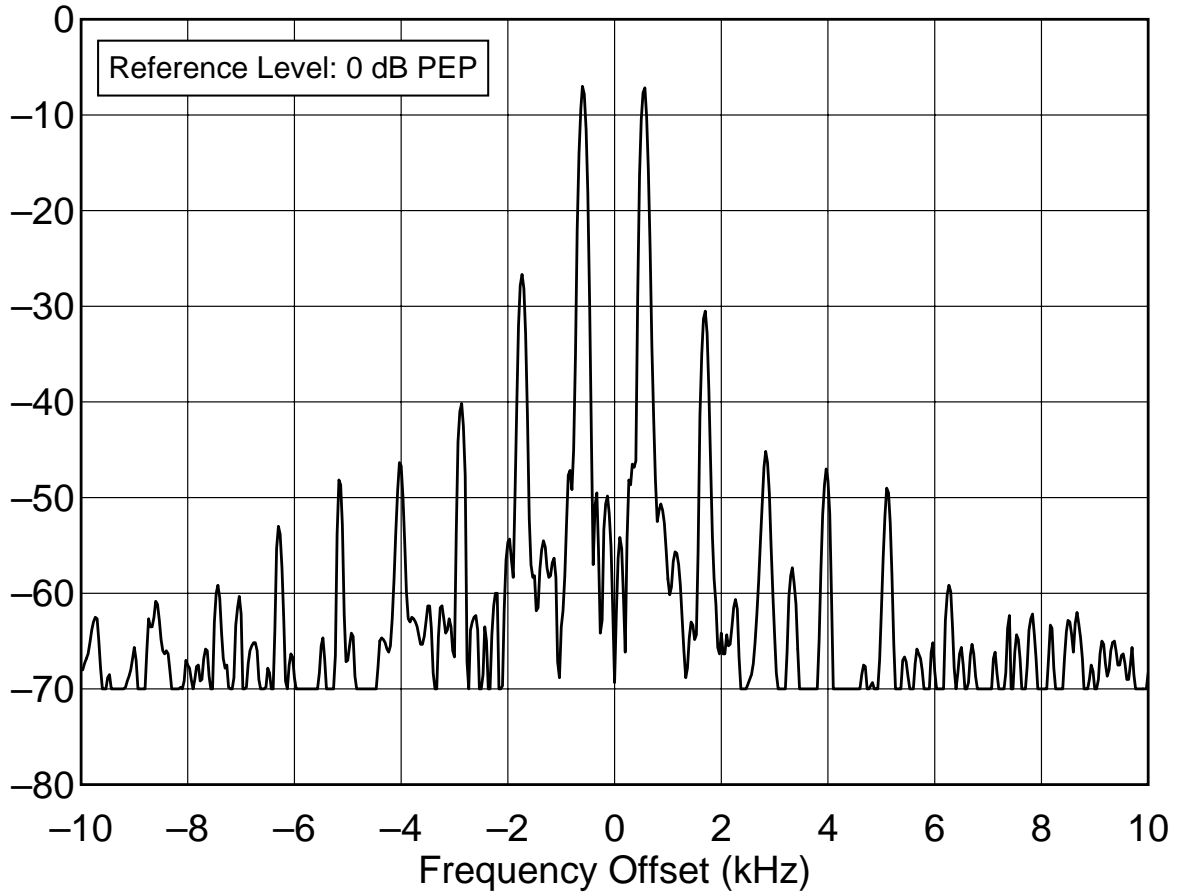
Ten-Tec Pegasus s/n 09A10199
10.120 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550I30.TXT



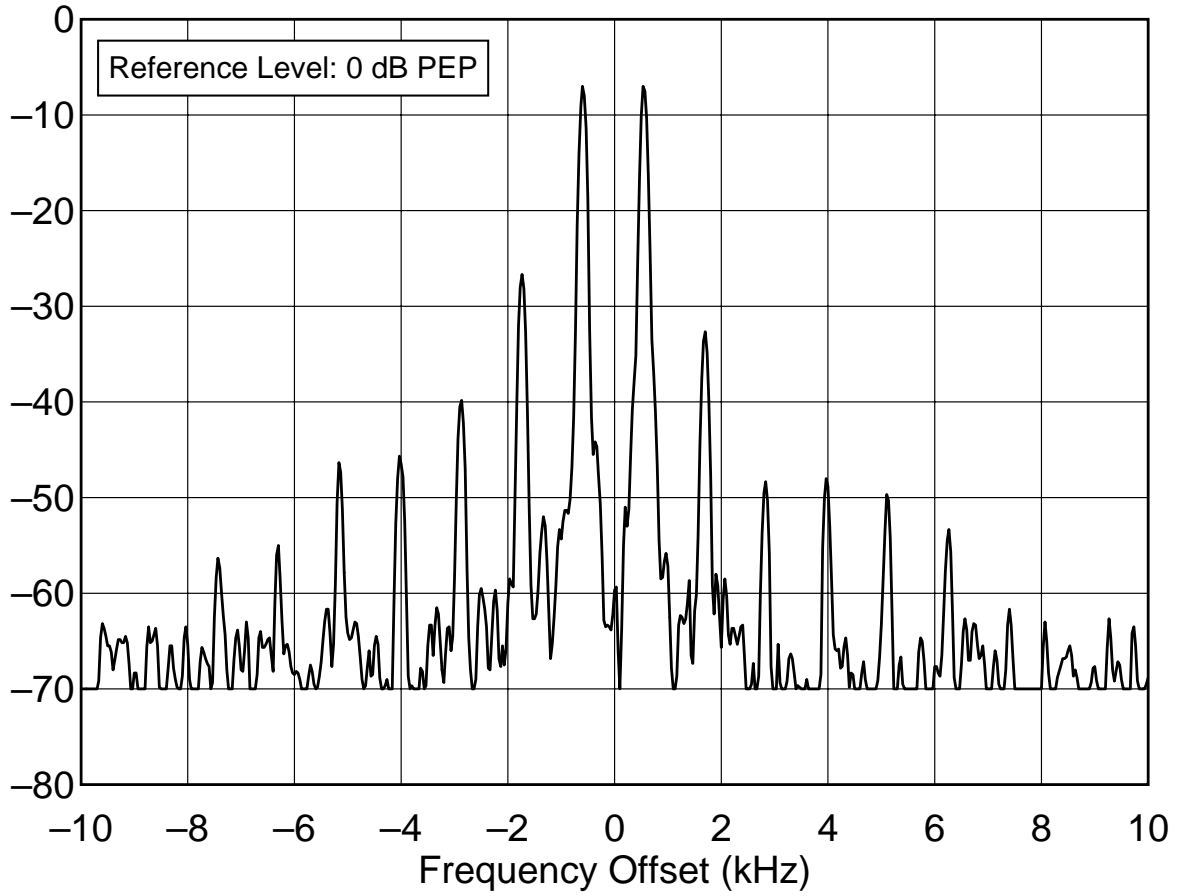
Ten-Tec Pegasus s/n 09A10199
14.250 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550I20.TXT



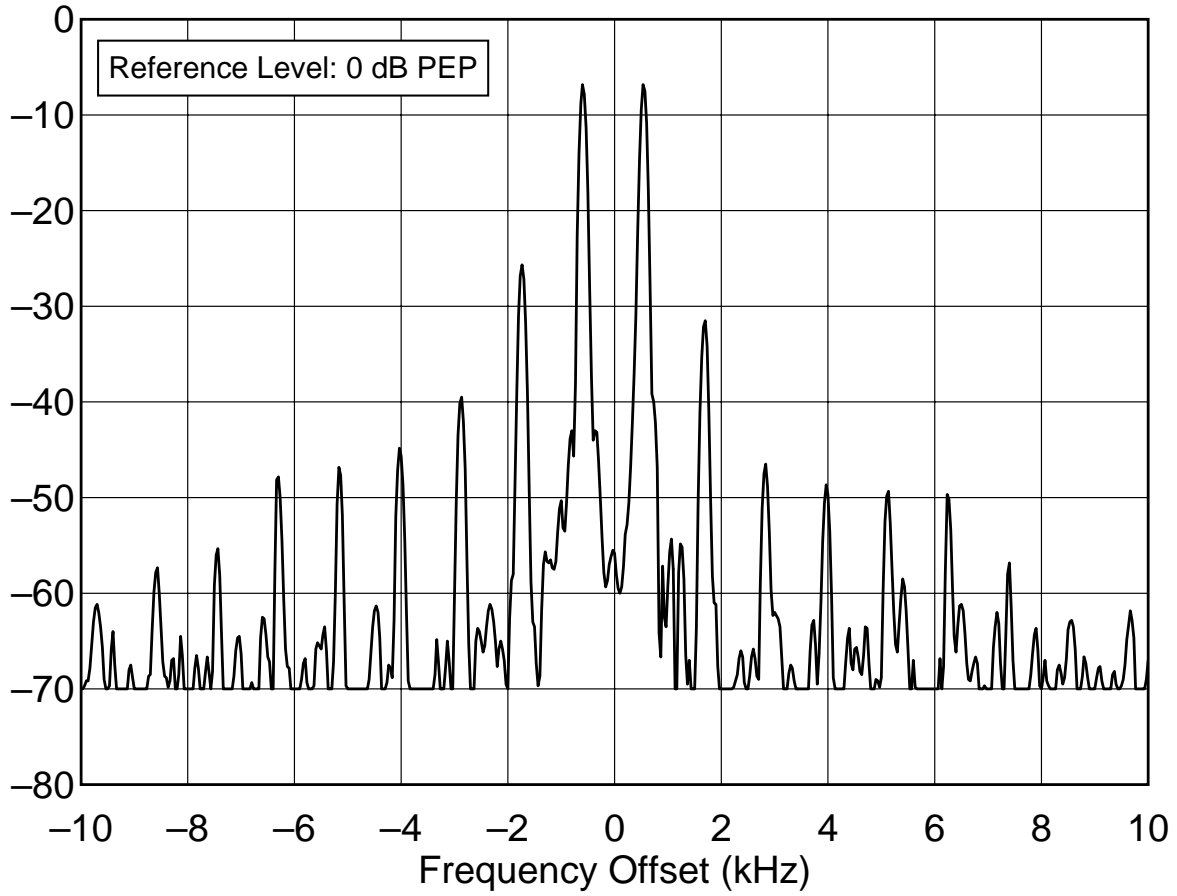
Ten-Tec Pegasus s/n 09A10199
18.120 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550I17.TXT



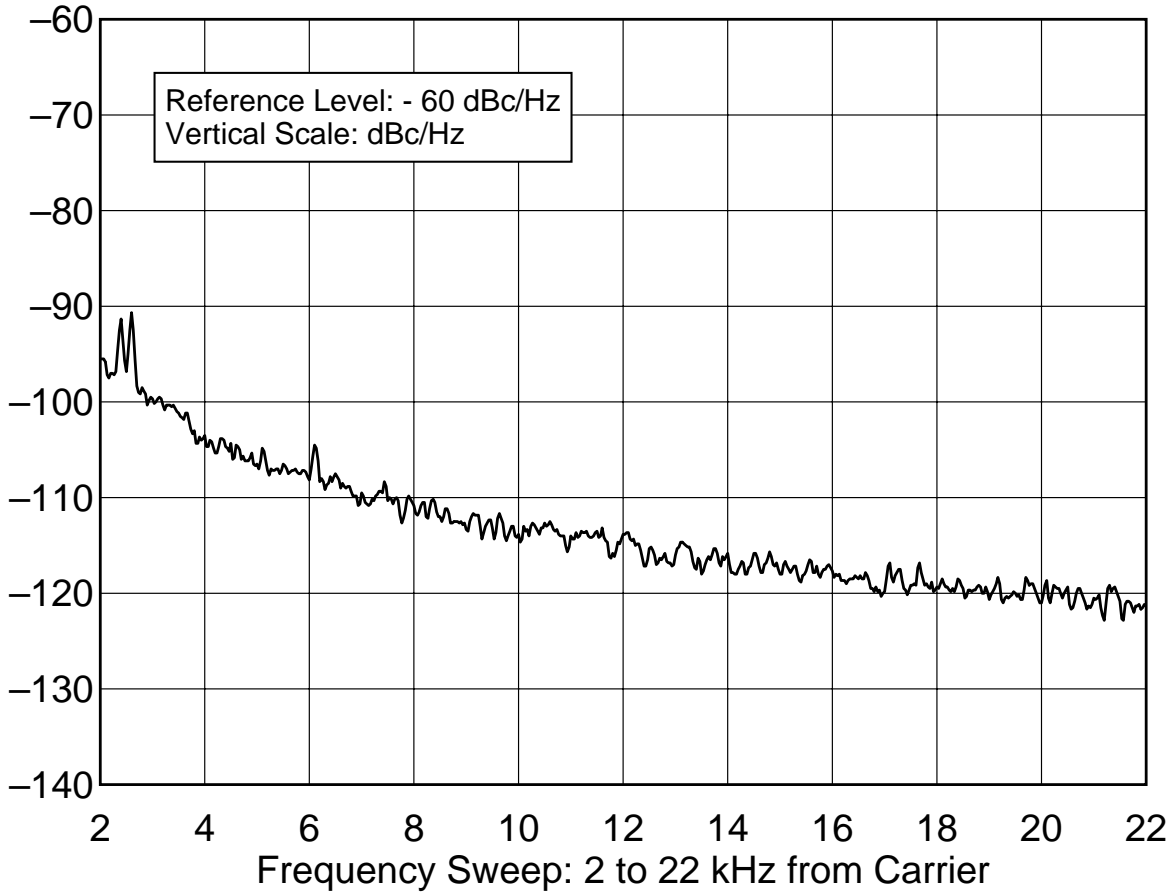
Ten-Tec Pegasus s/n 09A10199
21.250 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550I15.TXT



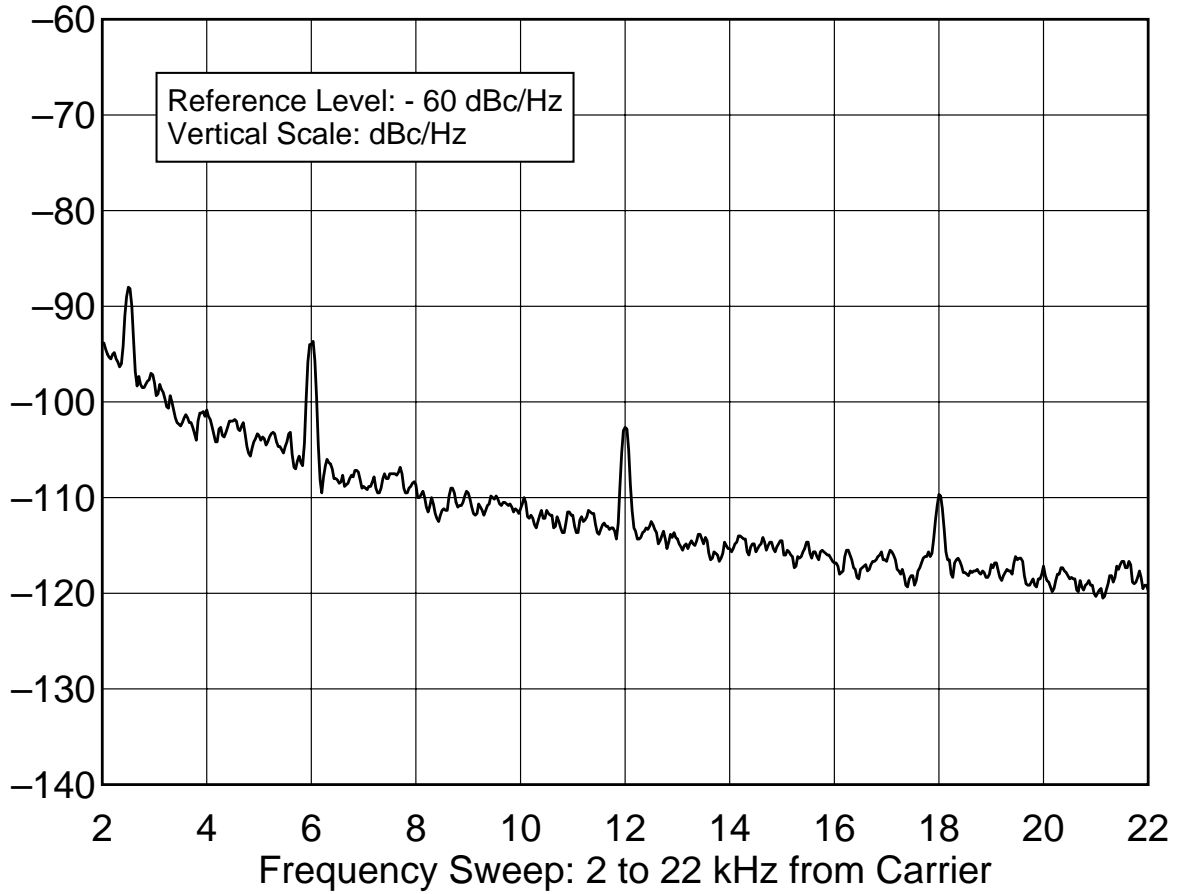
Ten-Tec Pegasus s/n 09A10199
24.950 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550112.TXT



Ten-Tec Pegasus s/n 09A10199
28.350 MHz, Transmit IMD, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550I10.TXT



Ten-Tec Pegasus sn 09A10199
3.520 MHz, Phase Noise, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550P80.TXT



Ten-Tec Pegasus sn 09A10199
14.020 MHz, Phase Noise, 100 W
C:\MYDOCU~1\PRODREV\TESTDATA\TEN-TEC\TT550\TT550P20.TXT