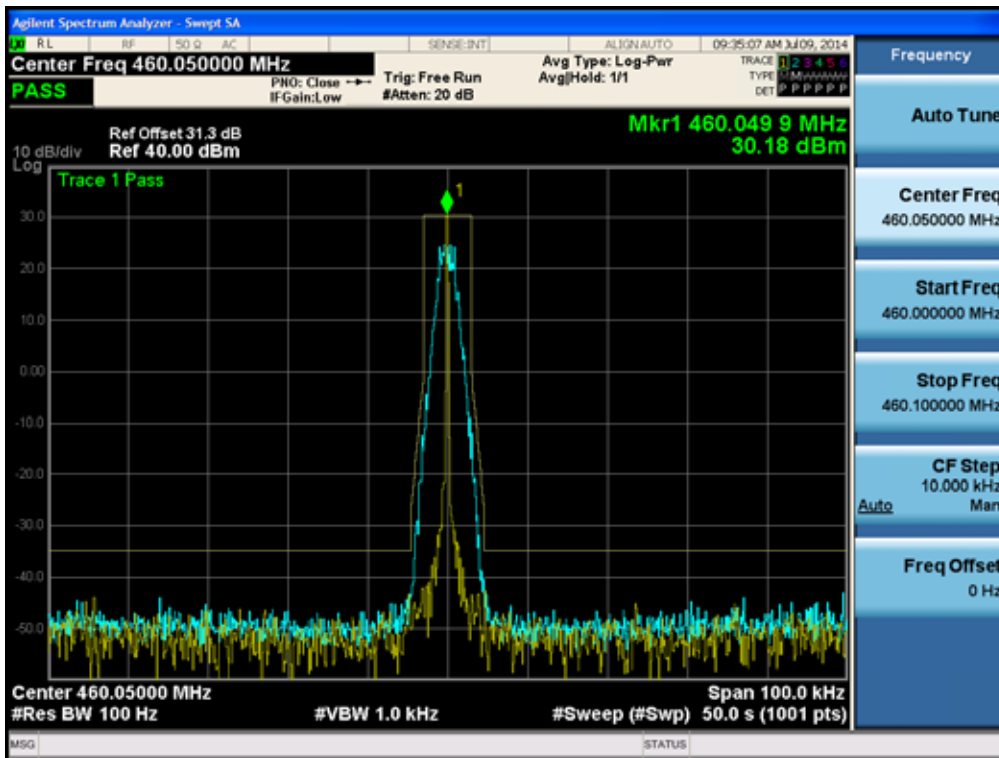


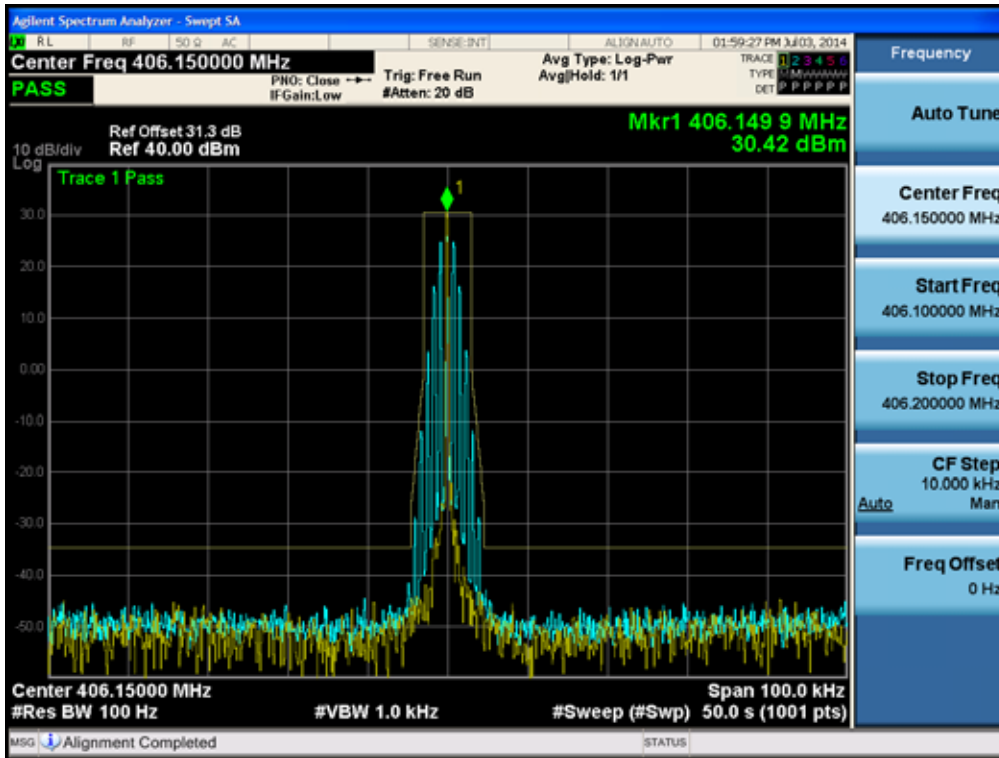
4K00F1E,4K00F1D,4K00F7W _460.05 MHz_LOW POWER



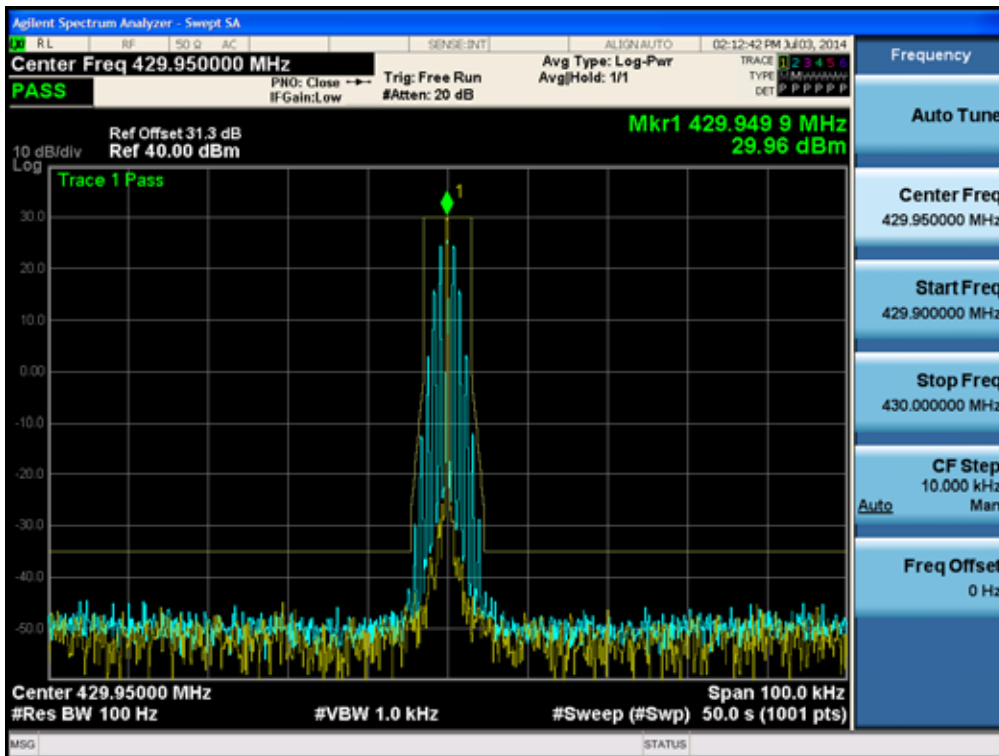
TEST RESULTS

4K00F2D for FCC

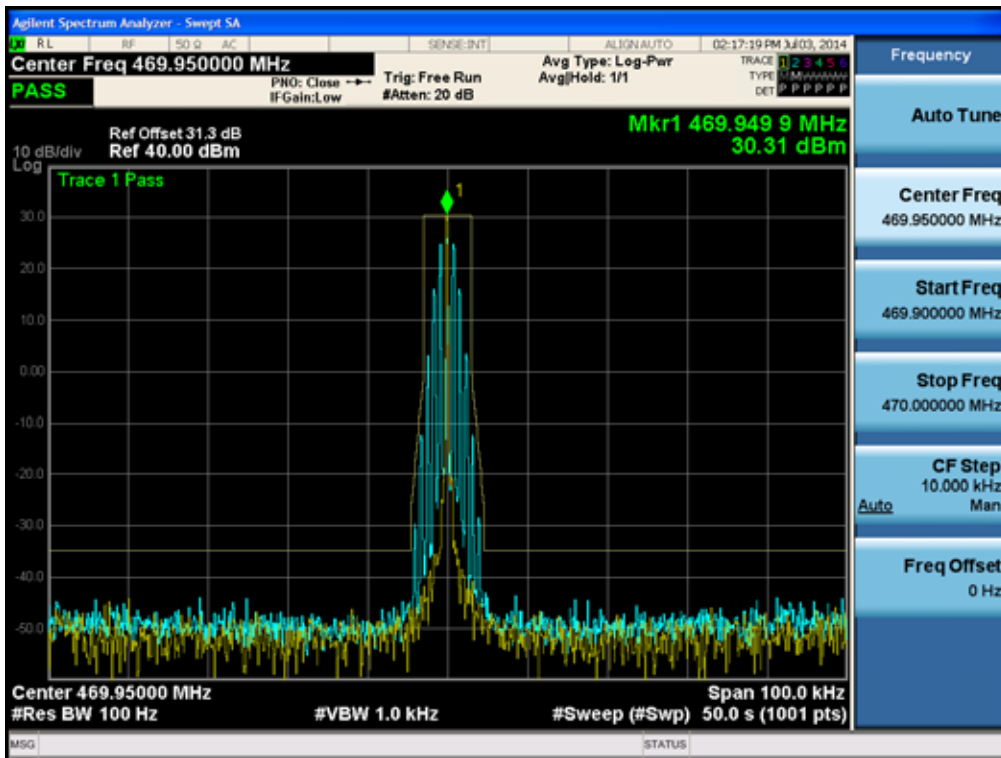
4K00F2D_406.15 MHz_LOW POWER



4K00F2D_429.95 MHz_LOW POWER



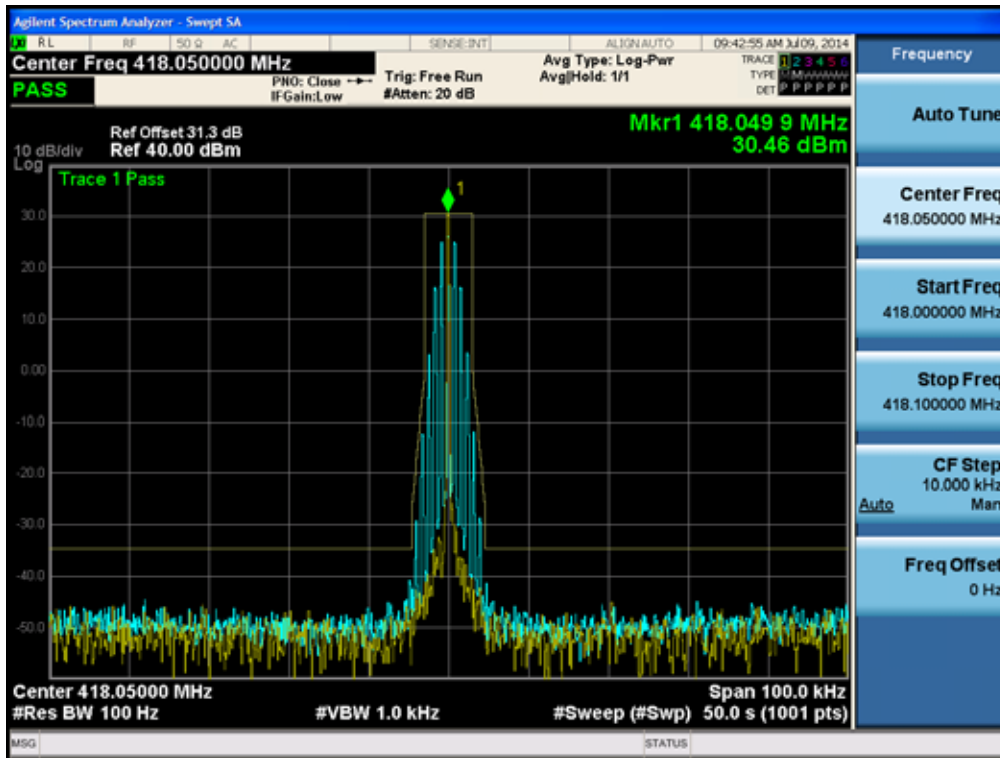
4K00F2D_469.95 MHz_LOW POWER



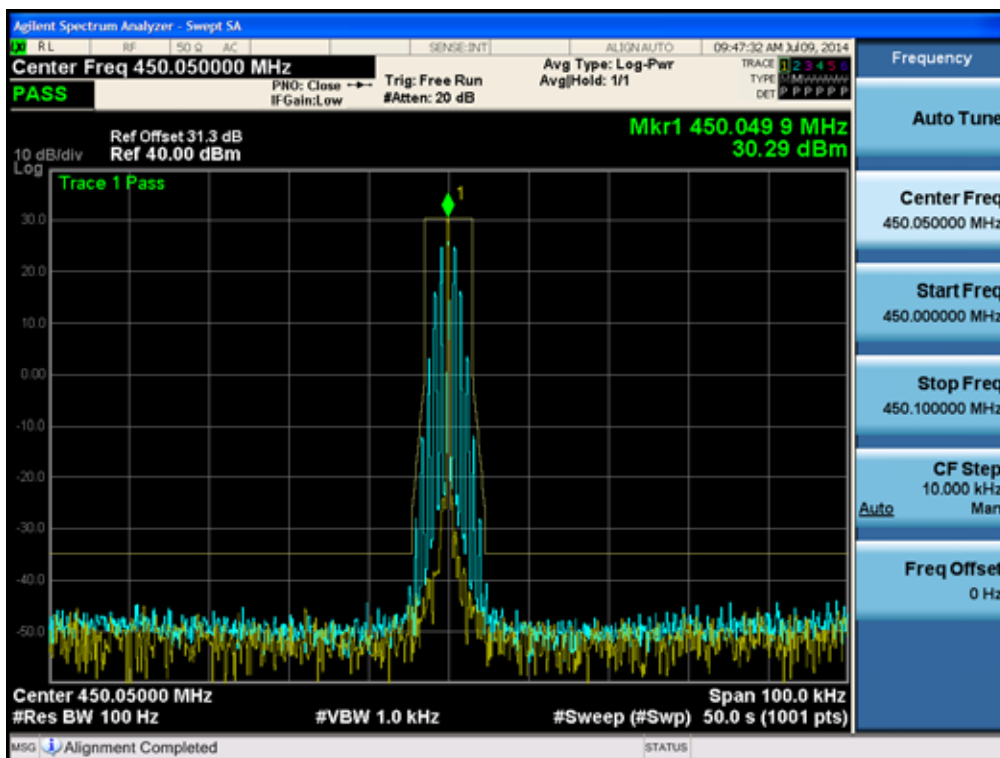
TEST RESULTS

4K00F2D for IC

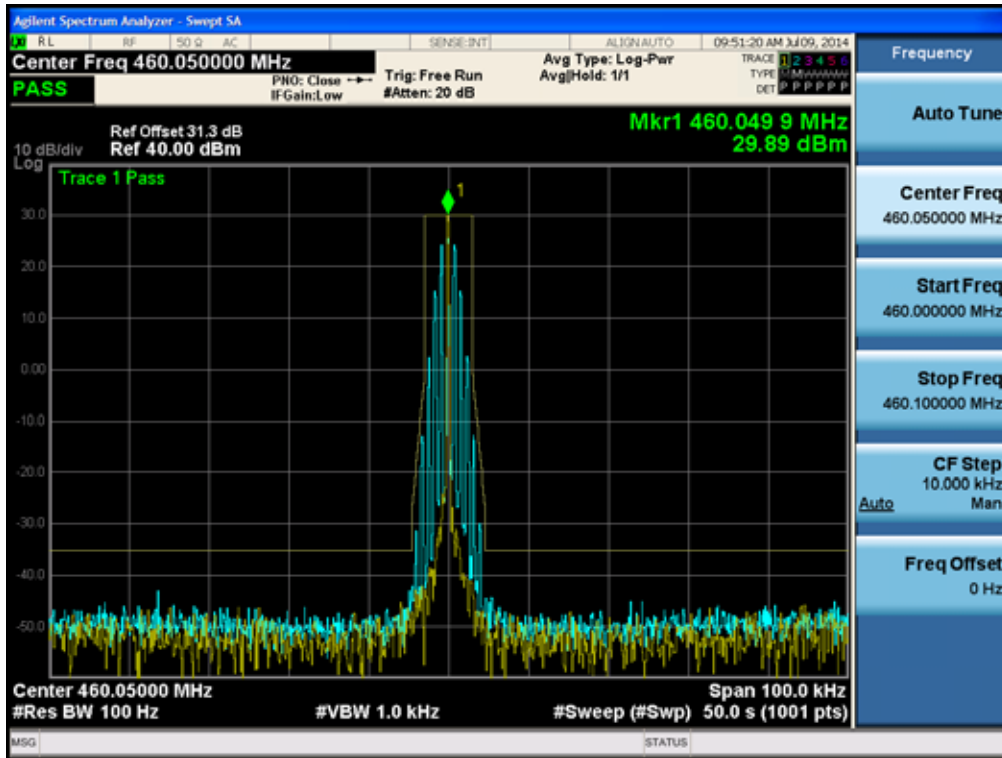
4K00F2D_418.05 MHz_LOW POWER



4K00F2D_450.05 MHz_LOW POWER



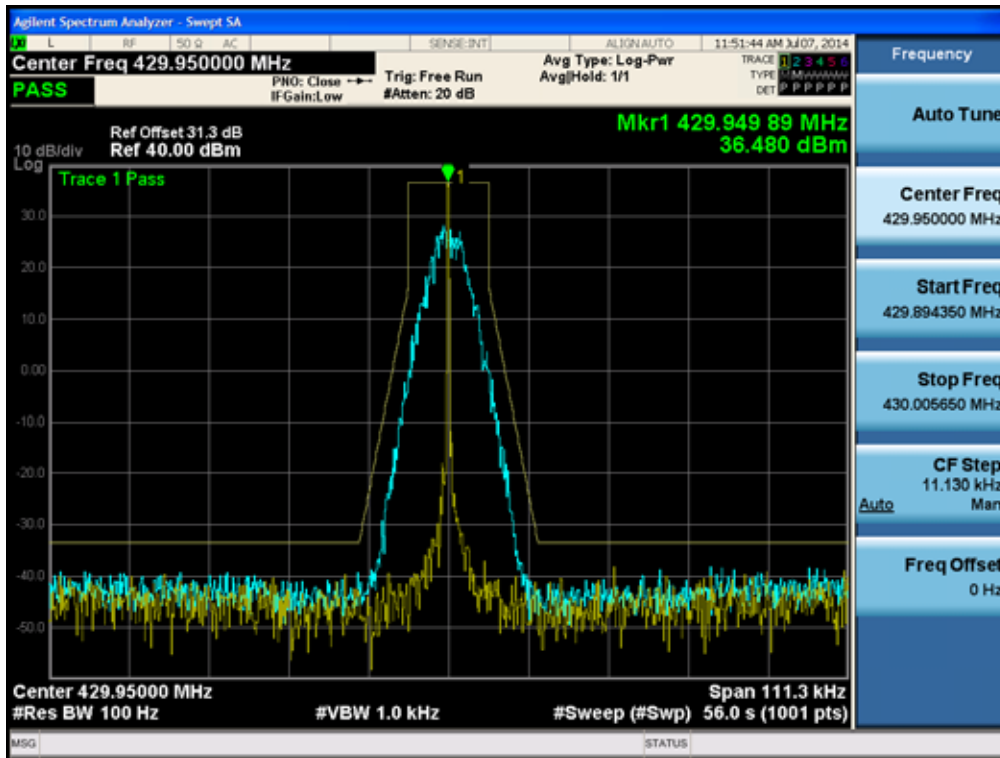
4K00F2D_460.05 MHz_LOW POWER



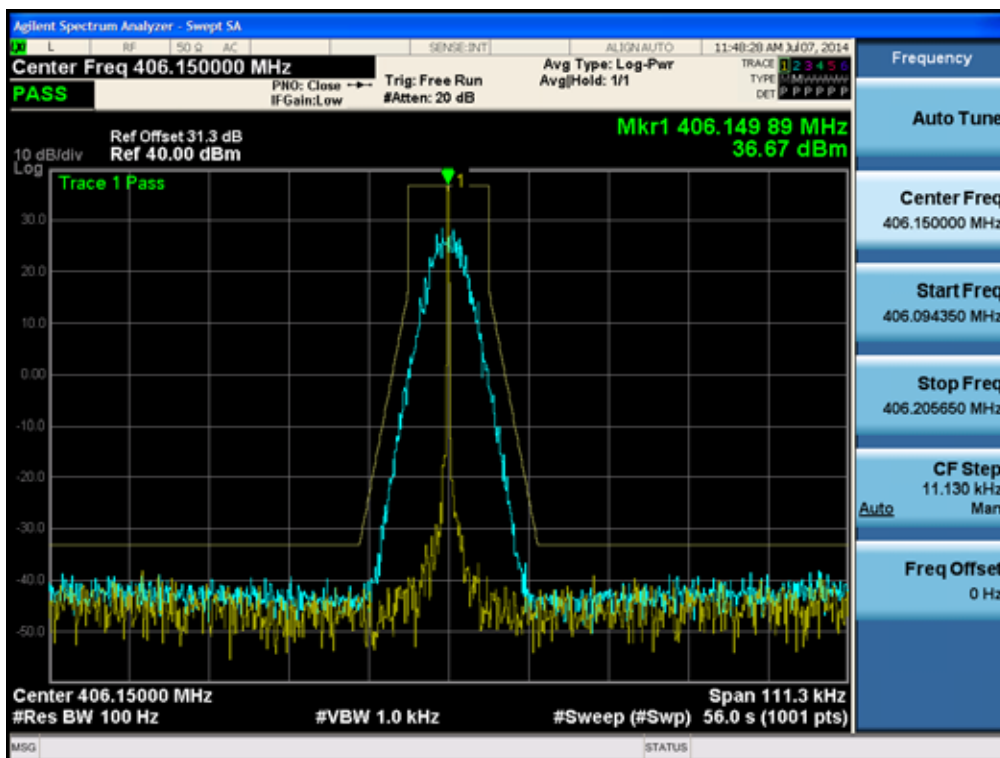
TEST RESULTS

8K10F1E, 8K10F1D for FCC

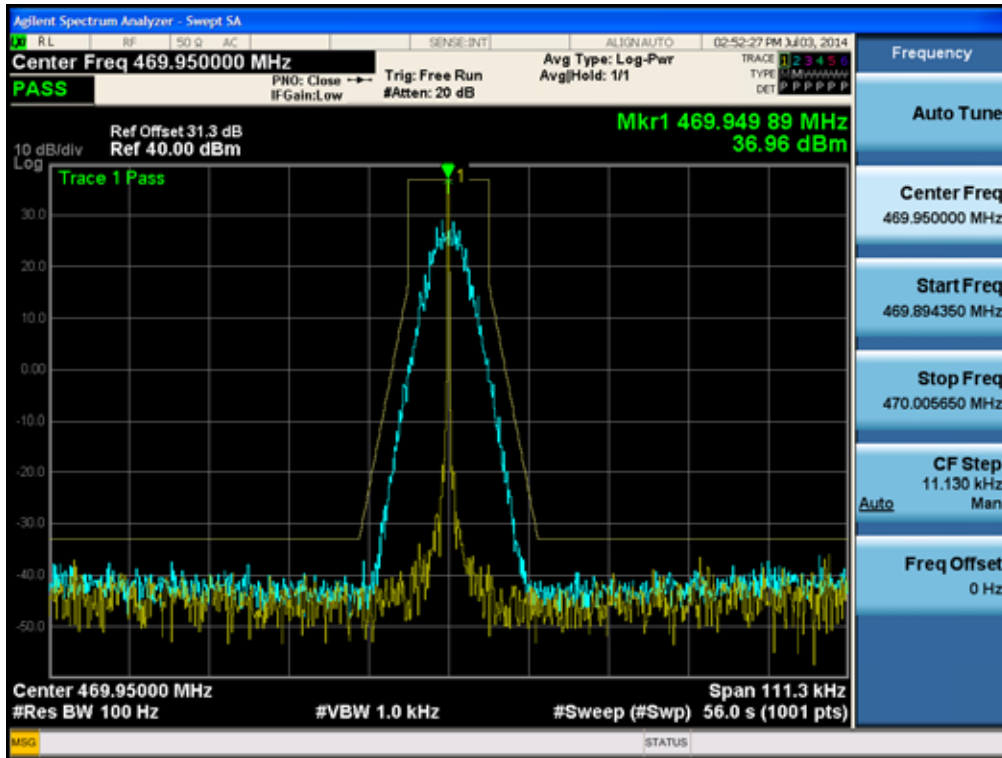
8K10F1E, 8K10F1D_429.95 MHz_HIGH POWER



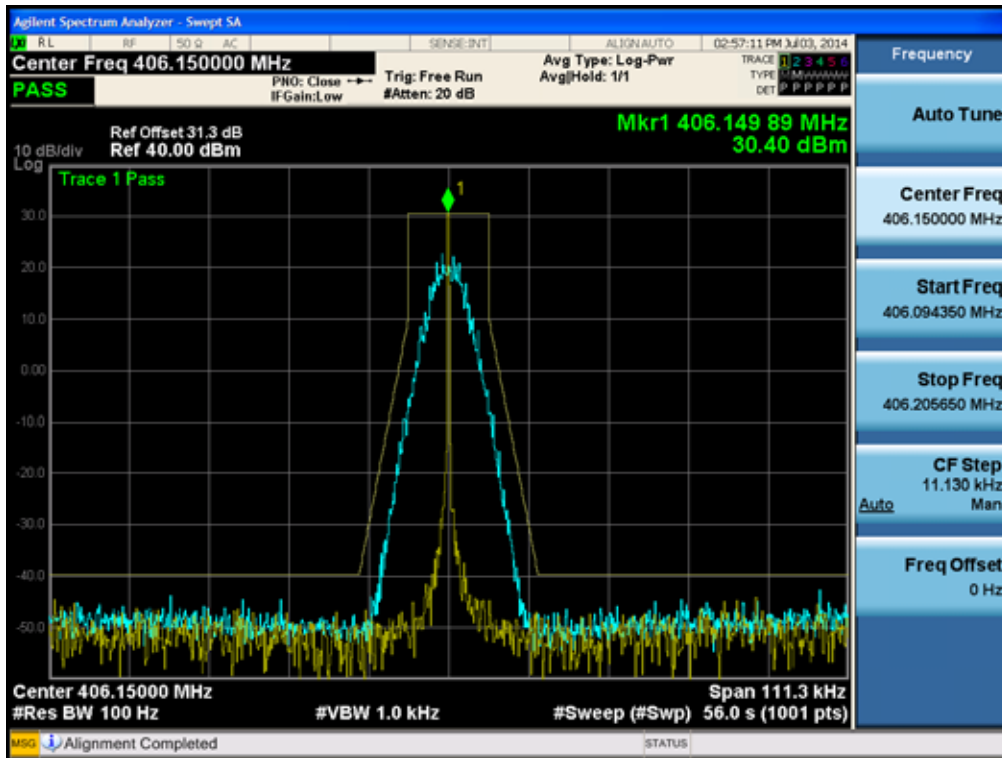
8K10F1E, 8K10F1D_406.15 MHz_HIGH POWER



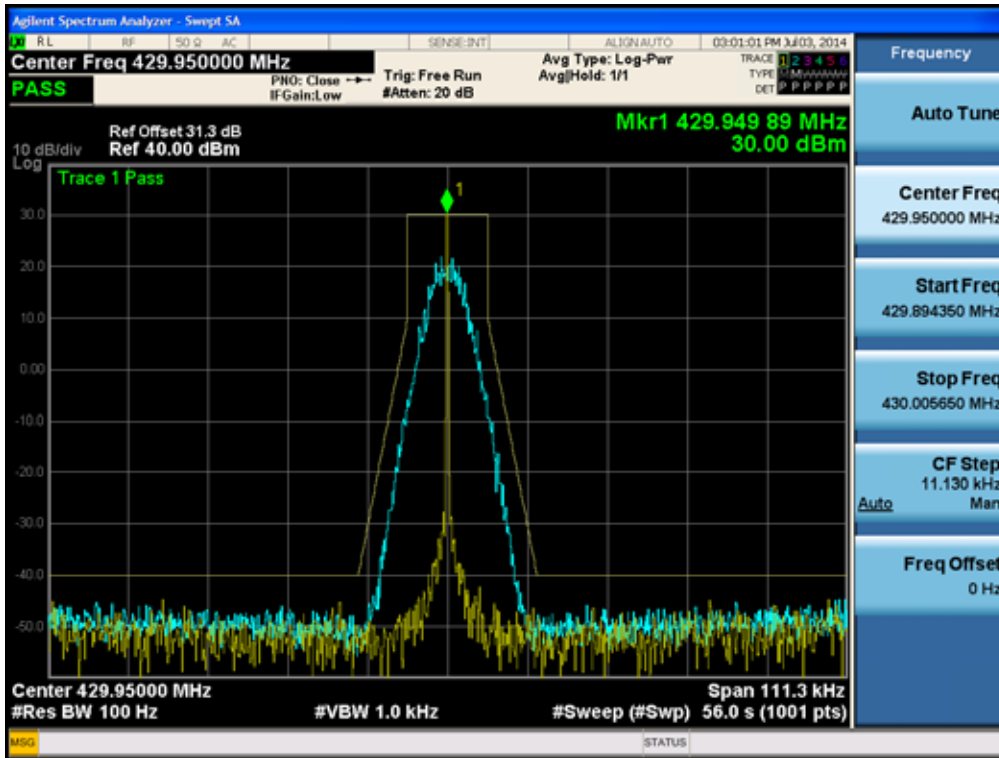
8K10F1E, 8K10F1D_469.95 MHz_HIGH POWER



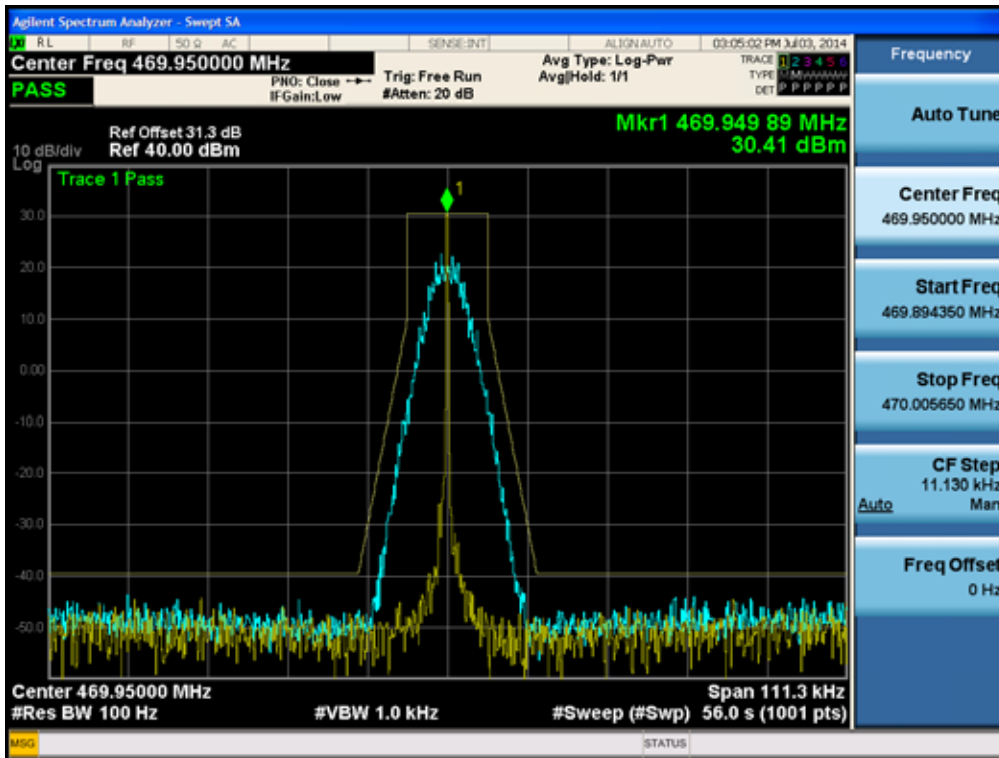
8K10F1E, 8K10F1D_406.15 MHz_LOW POWER



8K10F1E, 8K10F1D_429.95 MHz_LOW POWER



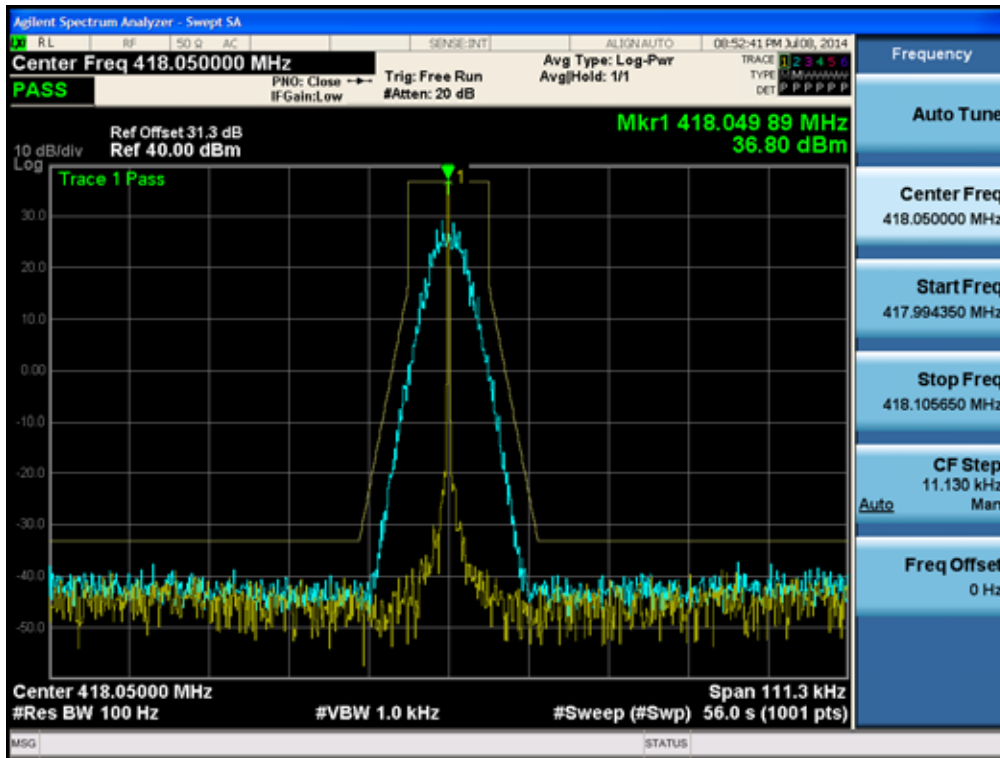
8K10F1E, 8K10F1D_469.95 MHz_LOW POWER



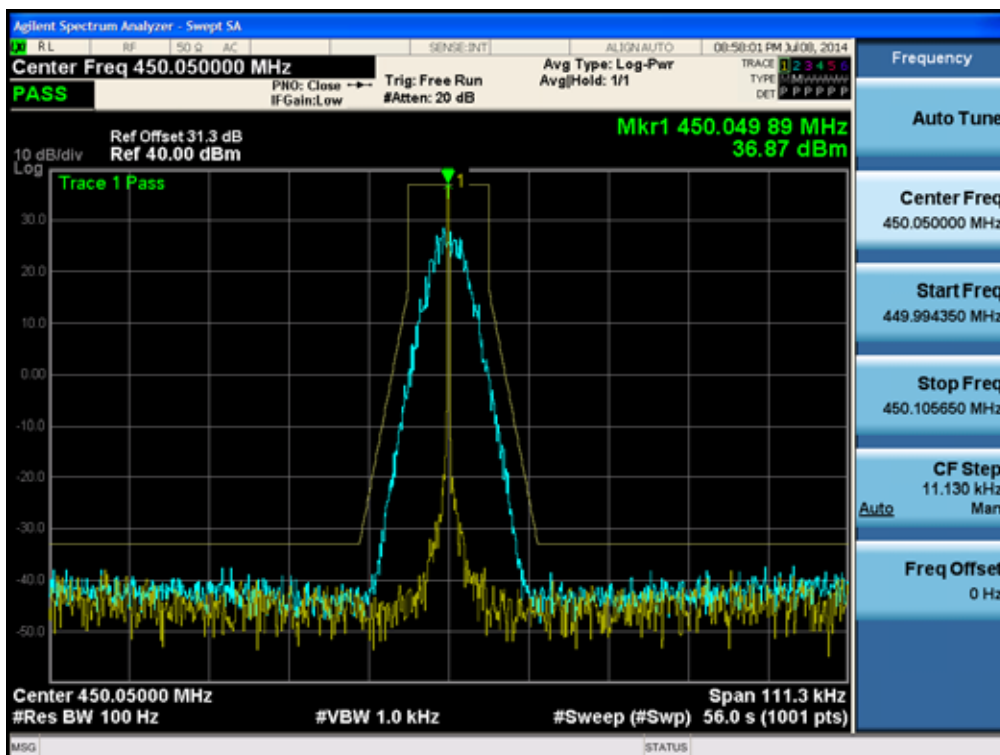
TEST RESULTS

8K10F1E, 8K10F1D for IC

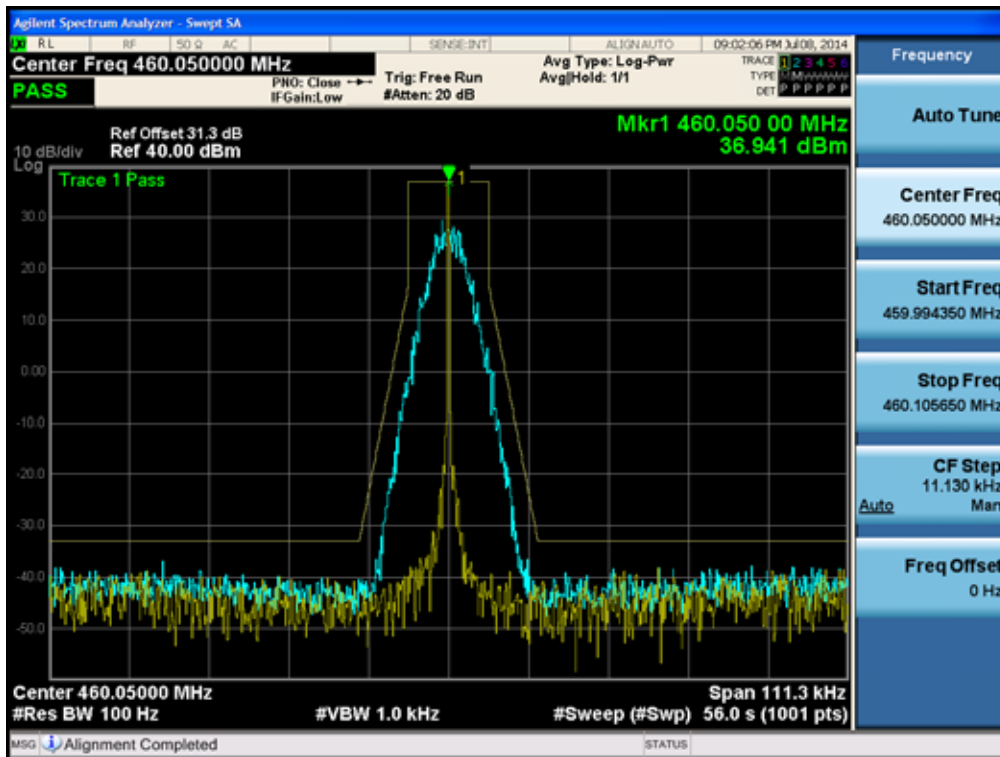
8K10F1E, 8K10F1D_418.05 MHz_HIGH POWER



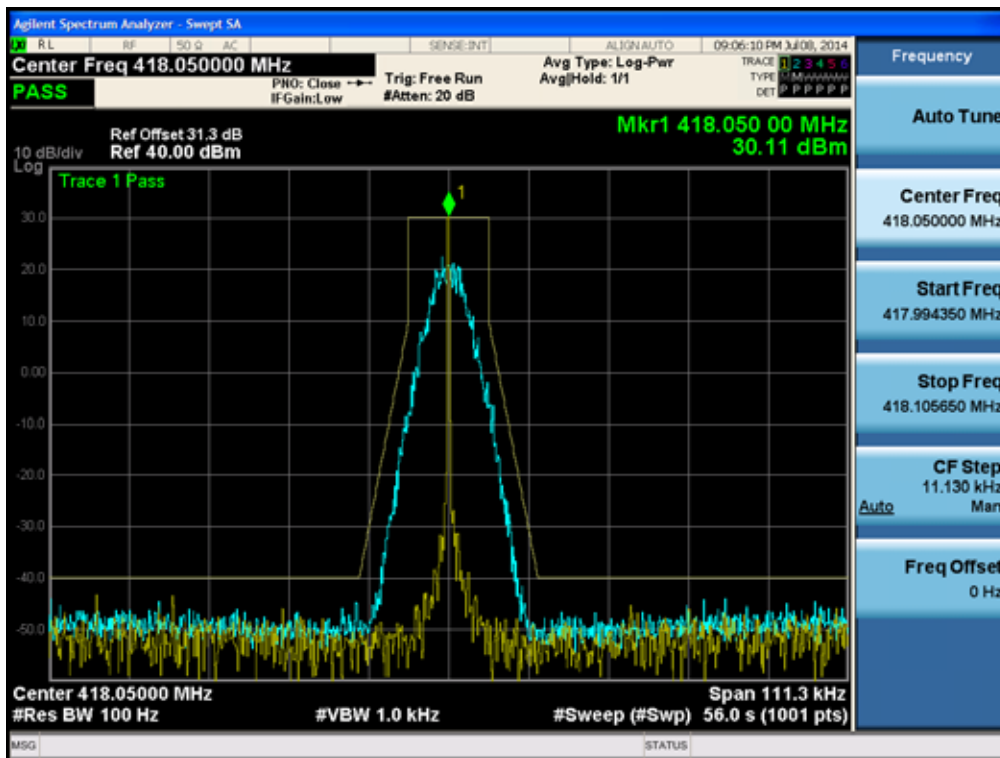
8K10F1E, 8K10F1D_450.05 MHz_HIGH POWER



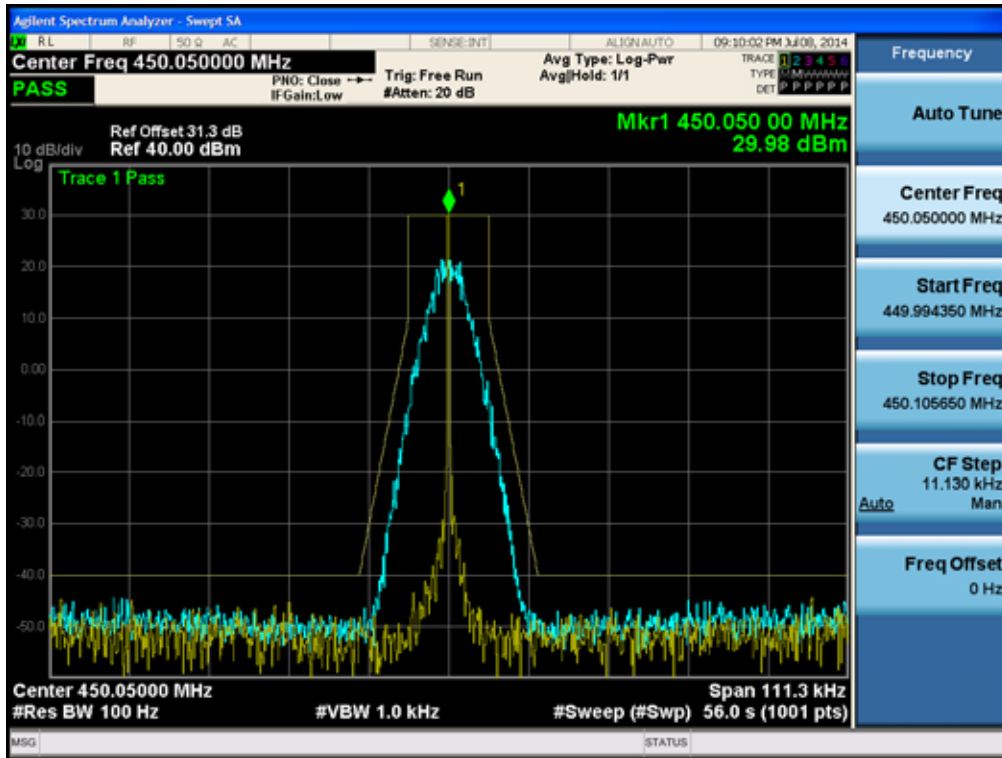
8K10F1E, 8K10F1D_460.05 MHz_HIGH POWER



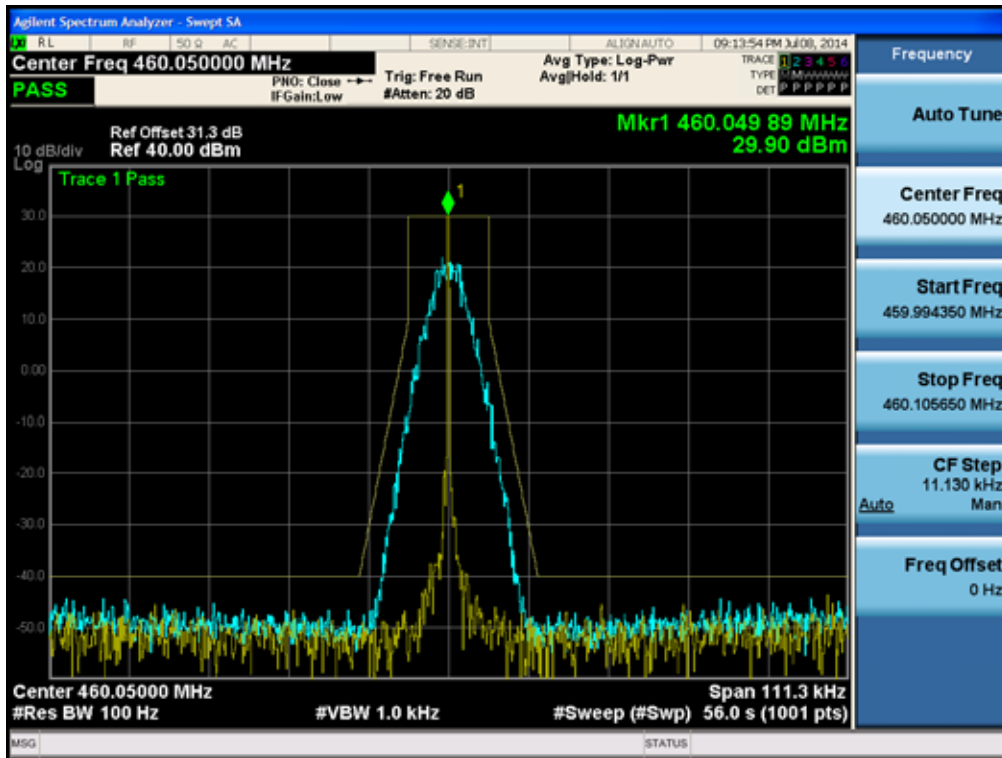
8K10F1E, 8K10F1D_418.05 MHz_LOW POWER



8K10F1E, 8K10F1D_450.05 MHz_LOW POWER



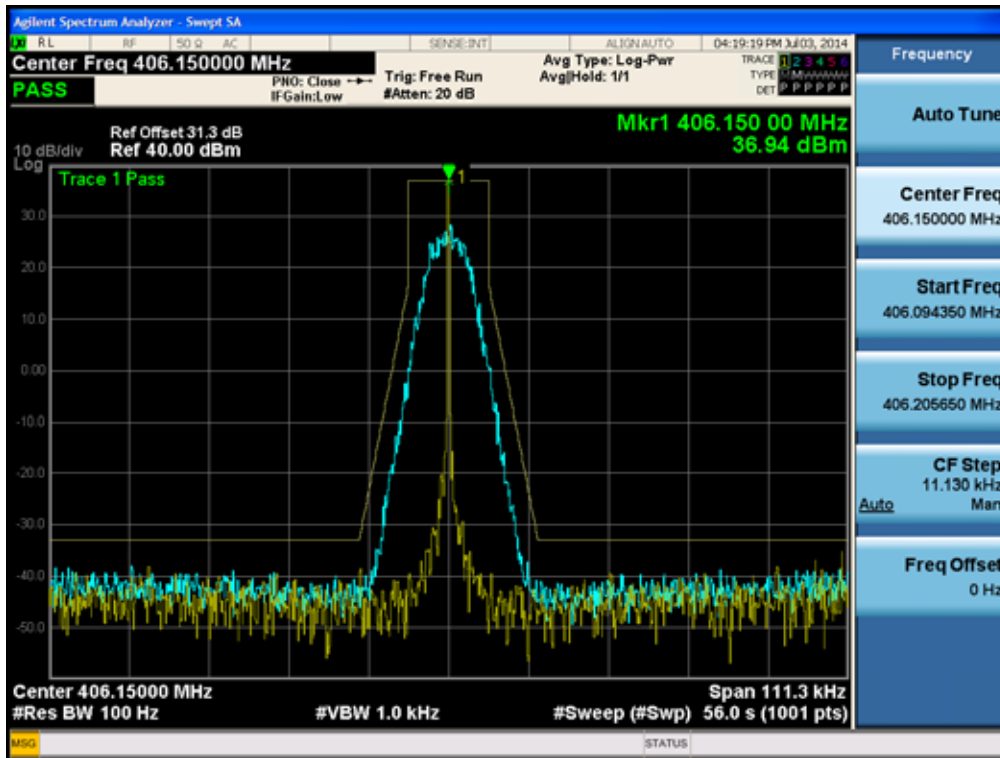
8K10F1E, 8K10F1D_460.05 MHz_LOW POWER



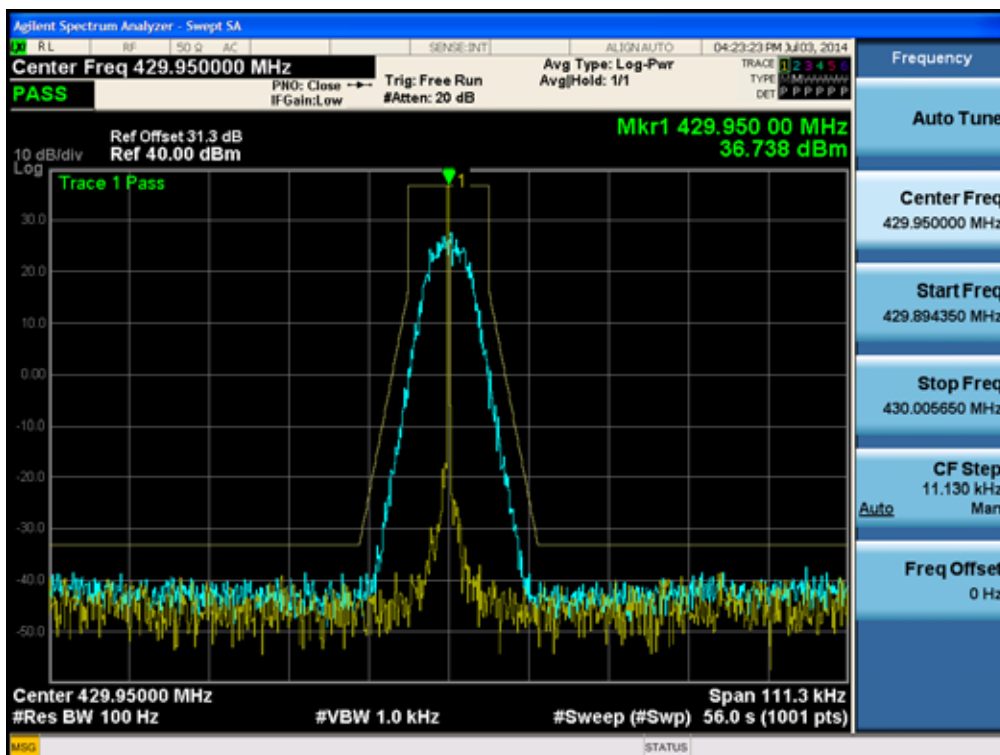
TEST RESULTS

8K10F1W for FCC

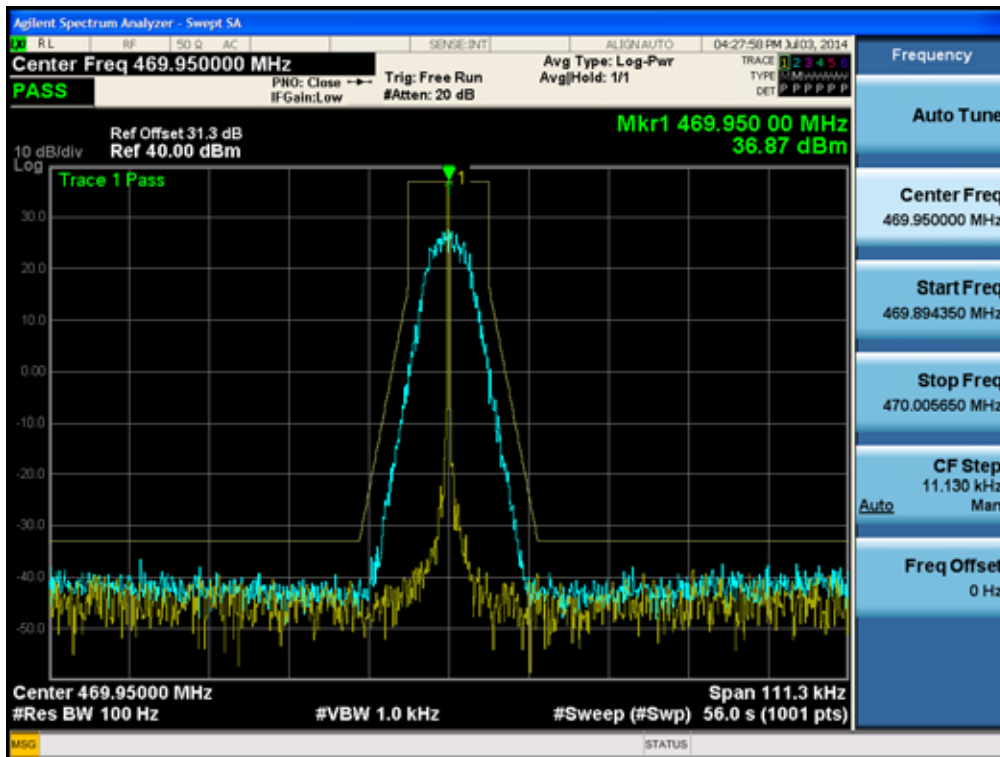
8K10F1W_406.15 MHz_HIGH POWER



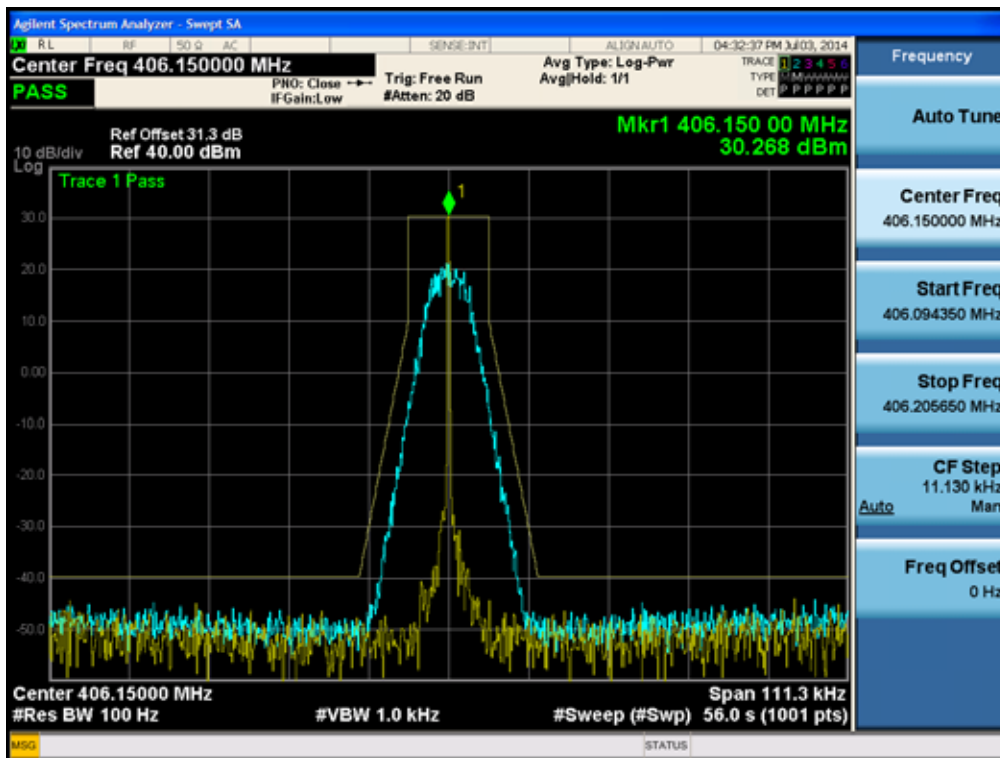
8K10F1W_429.95 MHz_HIGH POWER



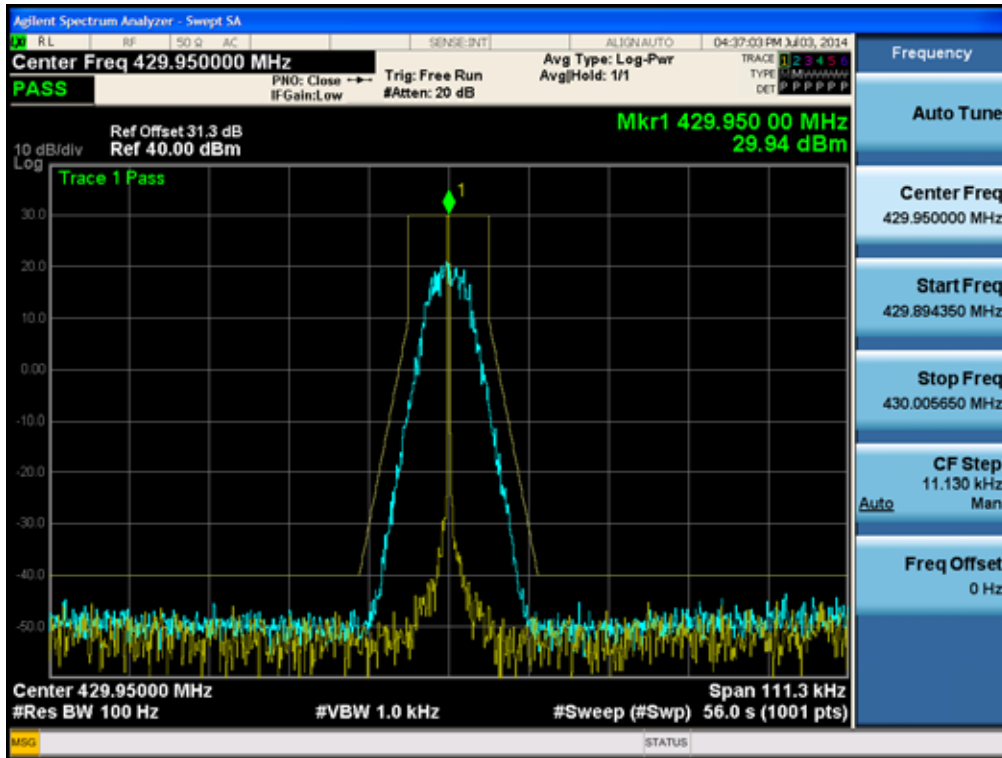
8K10F1W_469.95 MHz_HIGH POWER



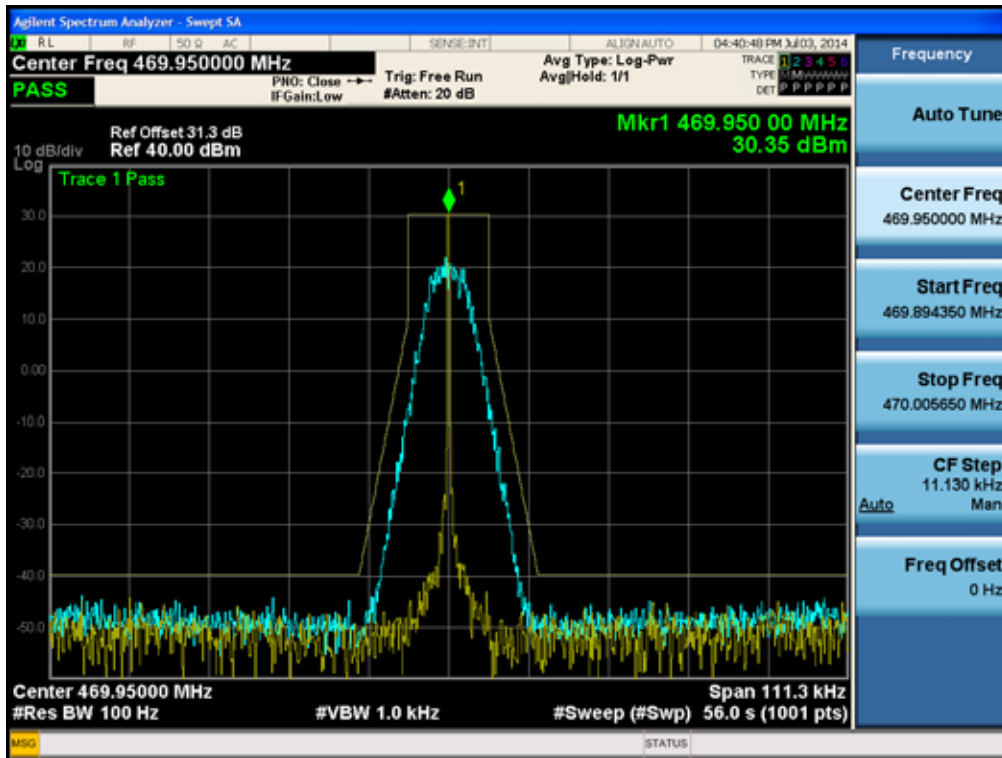
8K10F1W_406.15 MHz_LOW POWER



8K10F1W_429.95 MHz_LOW POWER



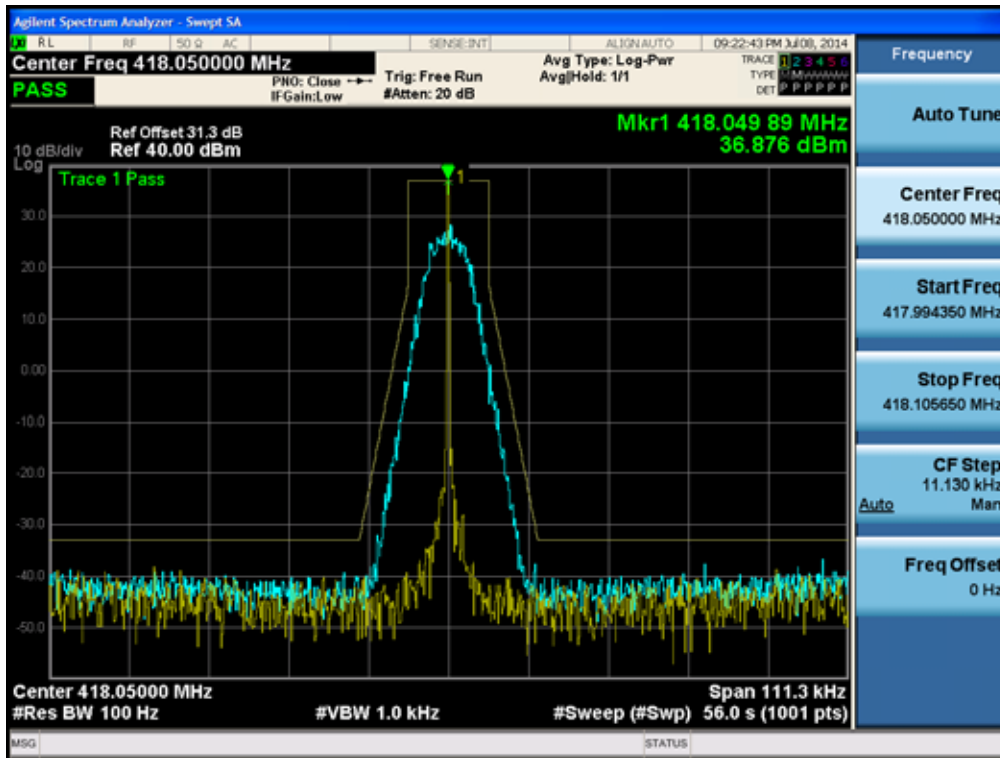
8K10F1W_469.95 MHz_LOW POWER



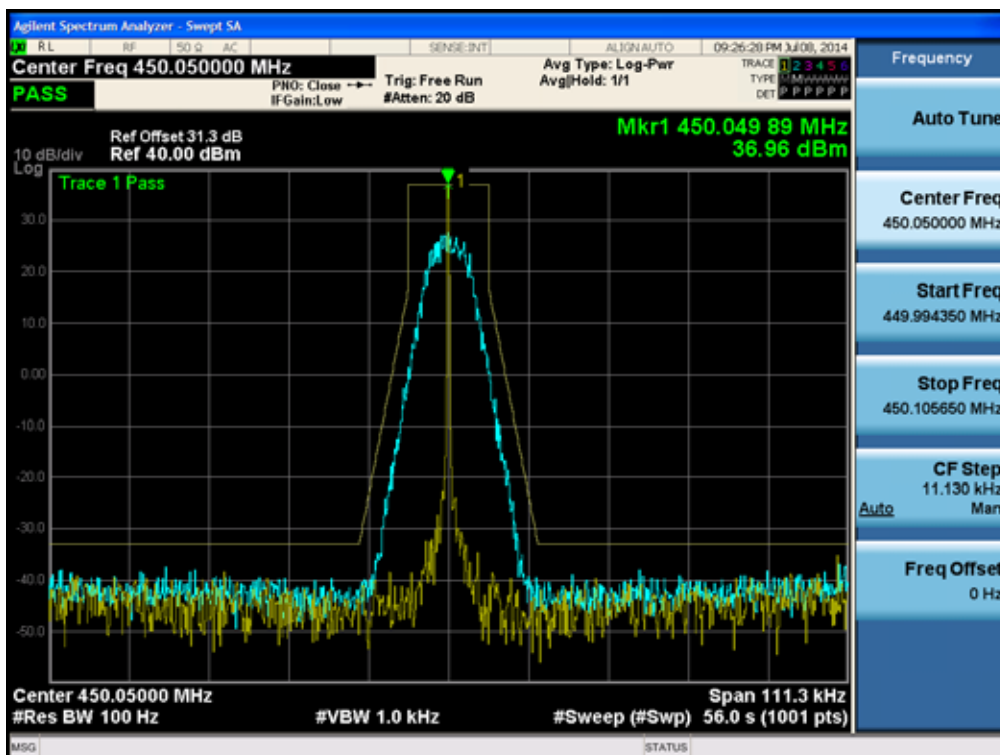
TEST RESULTS

8K10F1W for IC

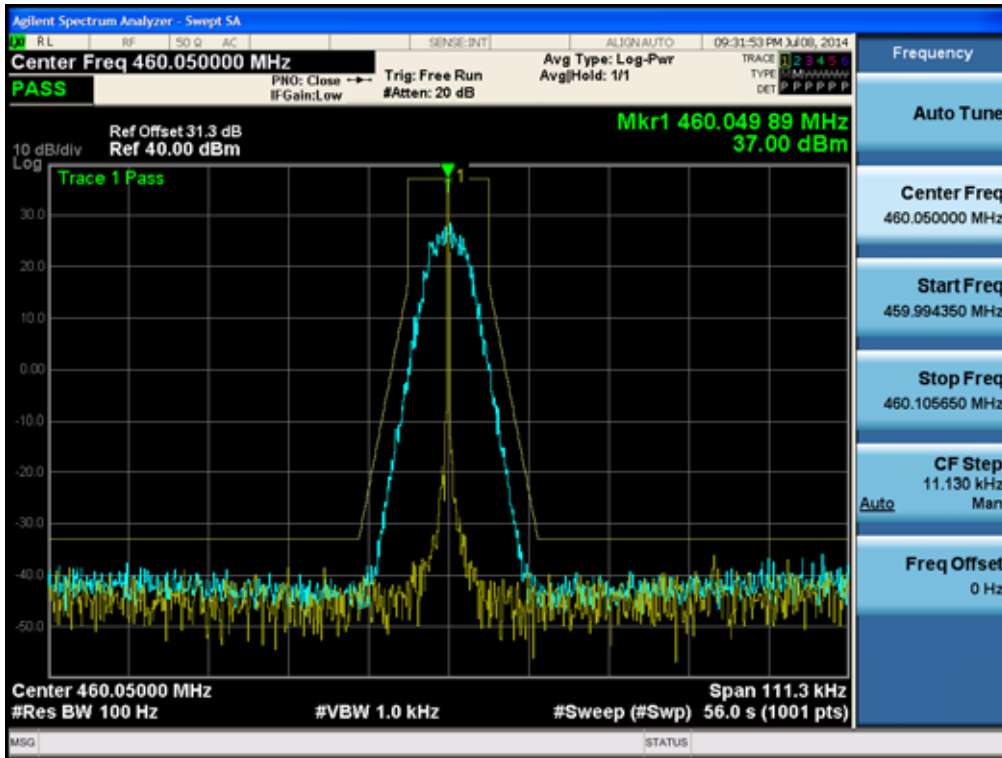
8K10F1W_418.05 MHz_HIGH POWER



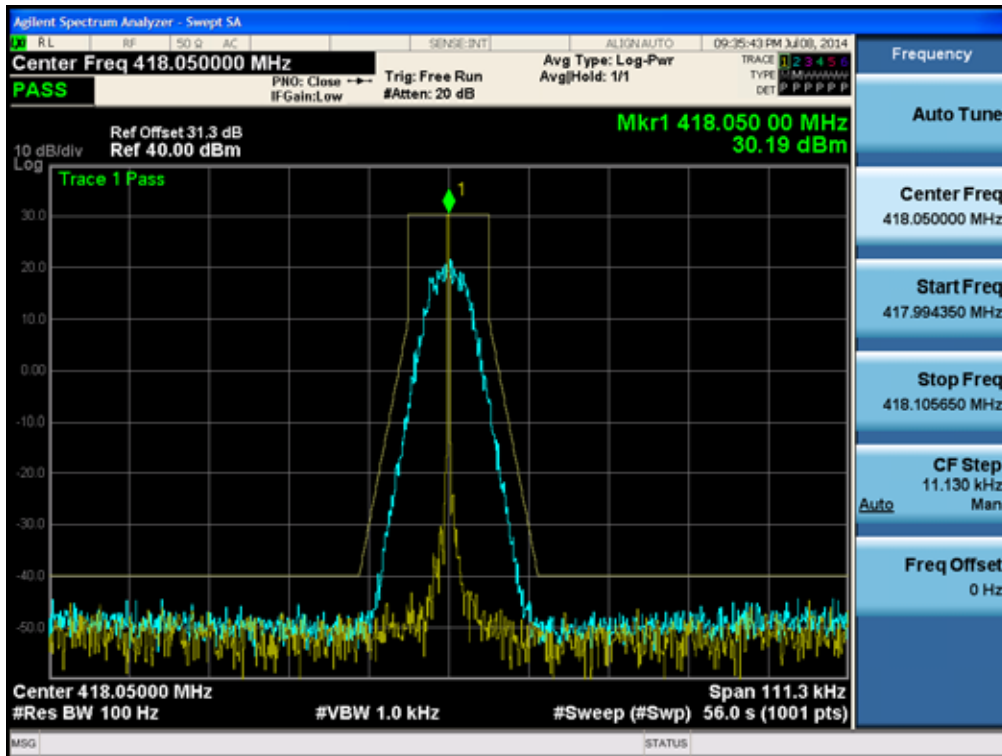
8K10F1W_450.05 MHz_HIGH POWER



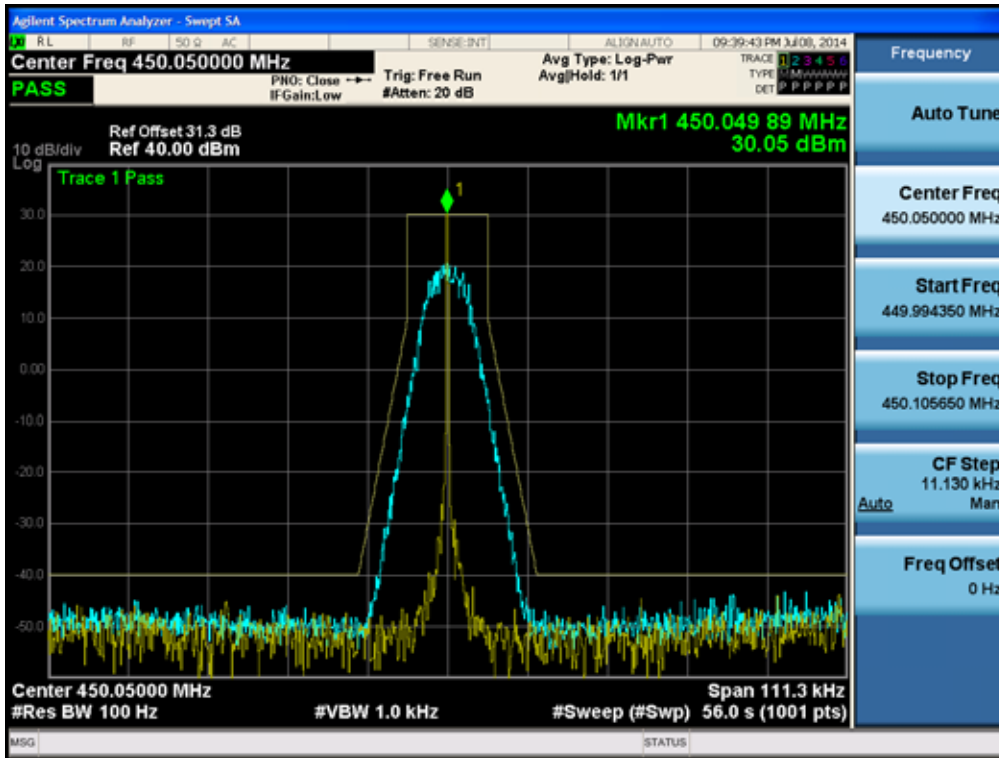
8K10F1W_460.05 MHz_HIGH POWER



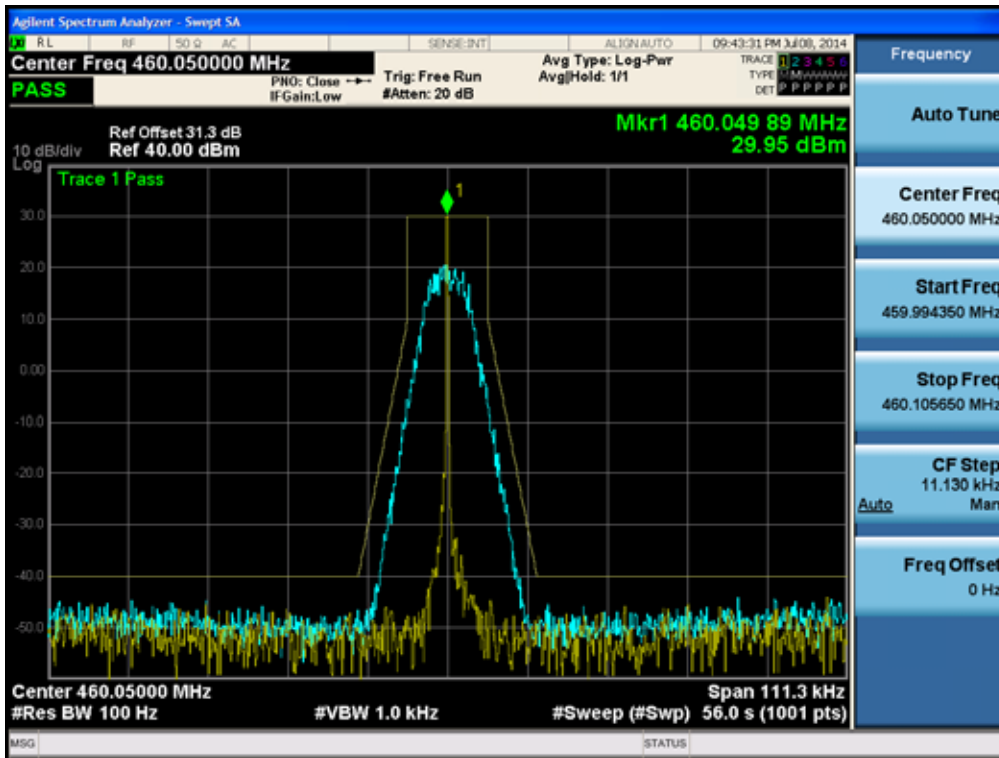
8K10F1W_418.05 MHz_LOW POWER



8K10F1W_450.05 MHz_LOW POWER



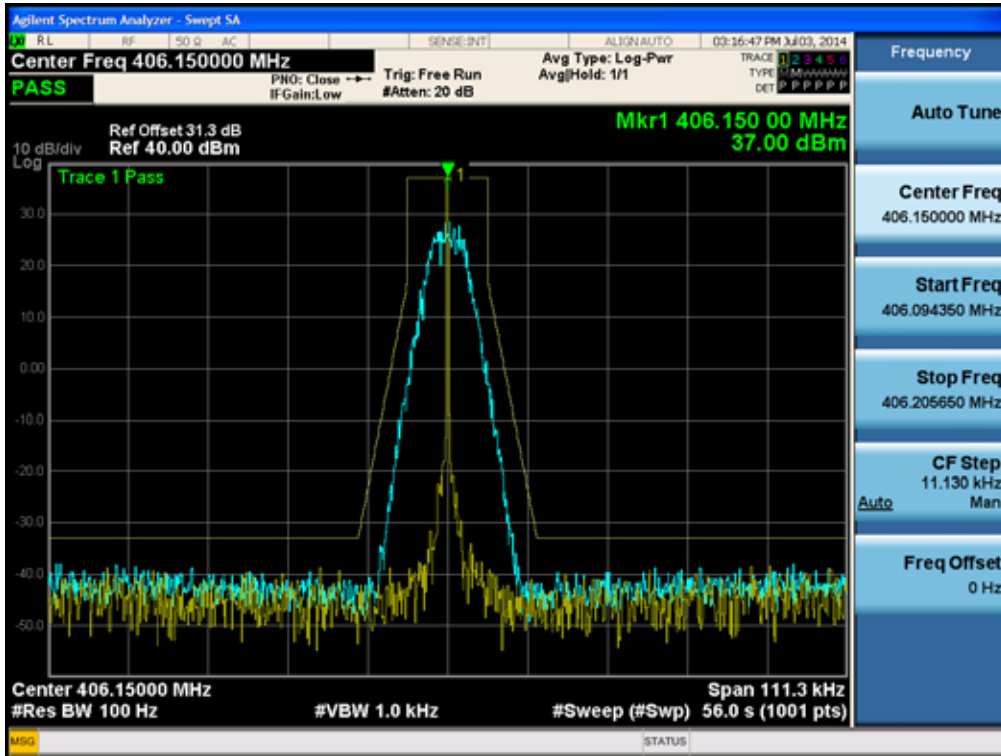
8K10F1W_460.05 MHz_LOW POWER



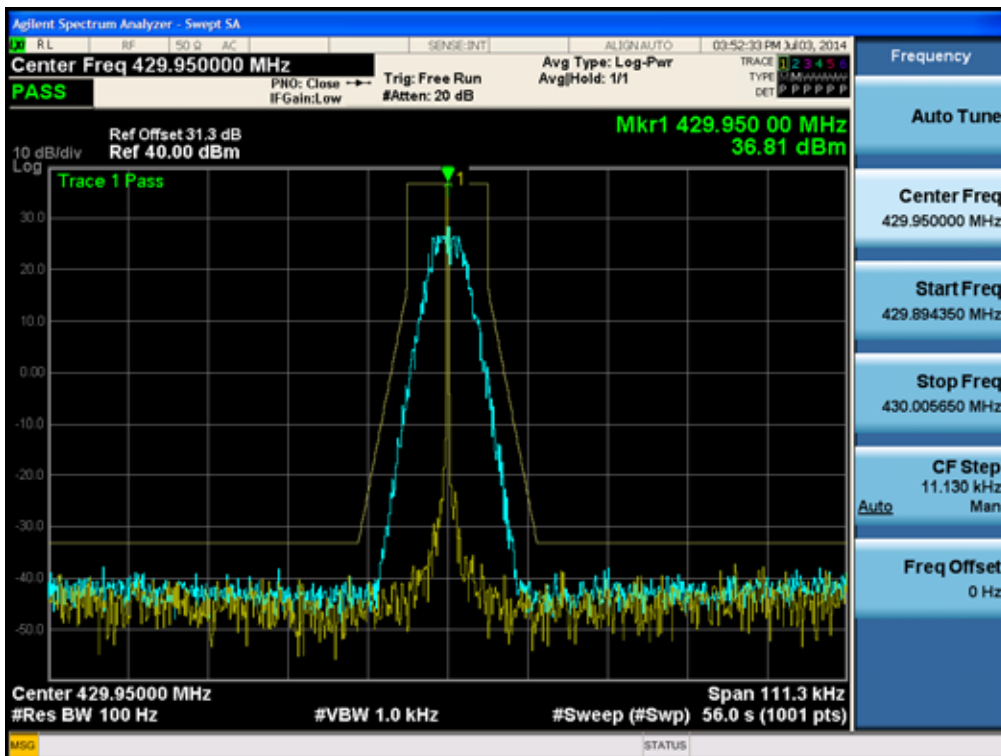
TEST RESULTS

8K30F1E, 8K30F1D, 8K30F7W for FCC

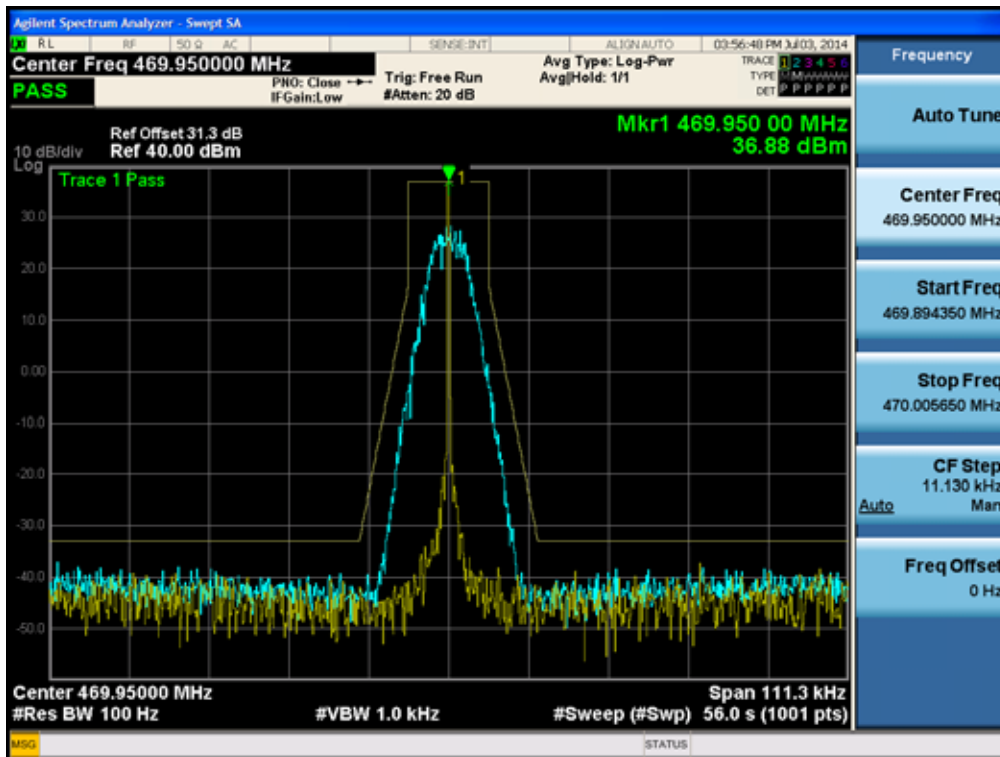
8K30F1E, 8K30F1D, 8K30F7W_406.15 MHz_HIGH POWER



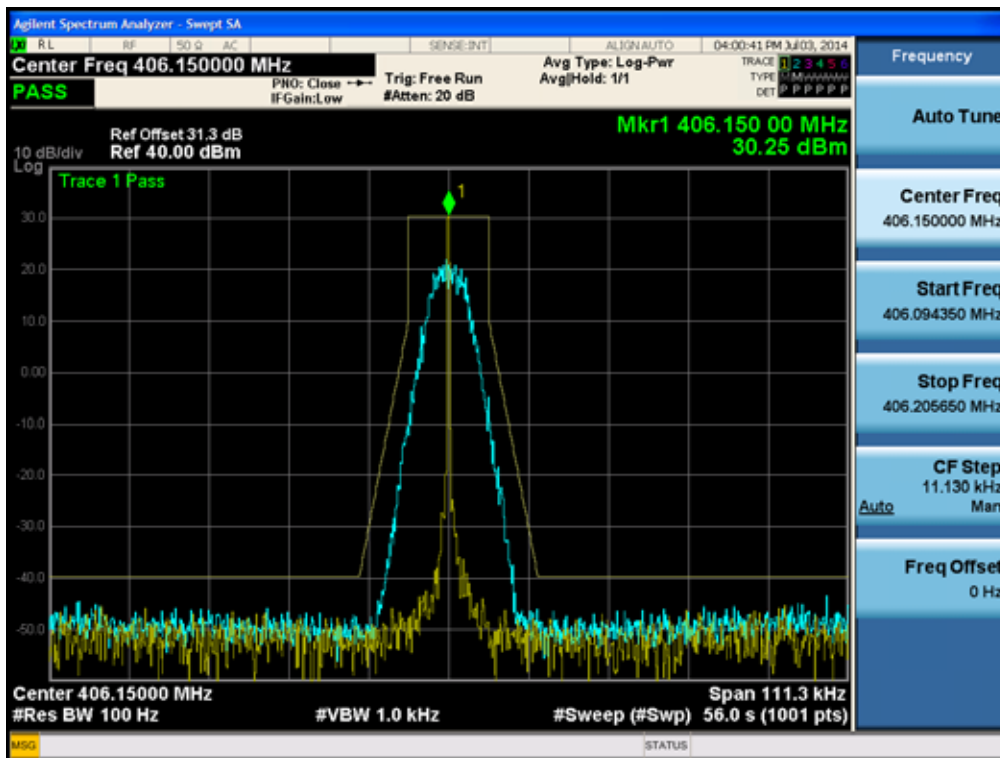
8K30F1E, 8K30F1D, 8K30F7W_429.95 MHz_HIGH POWER



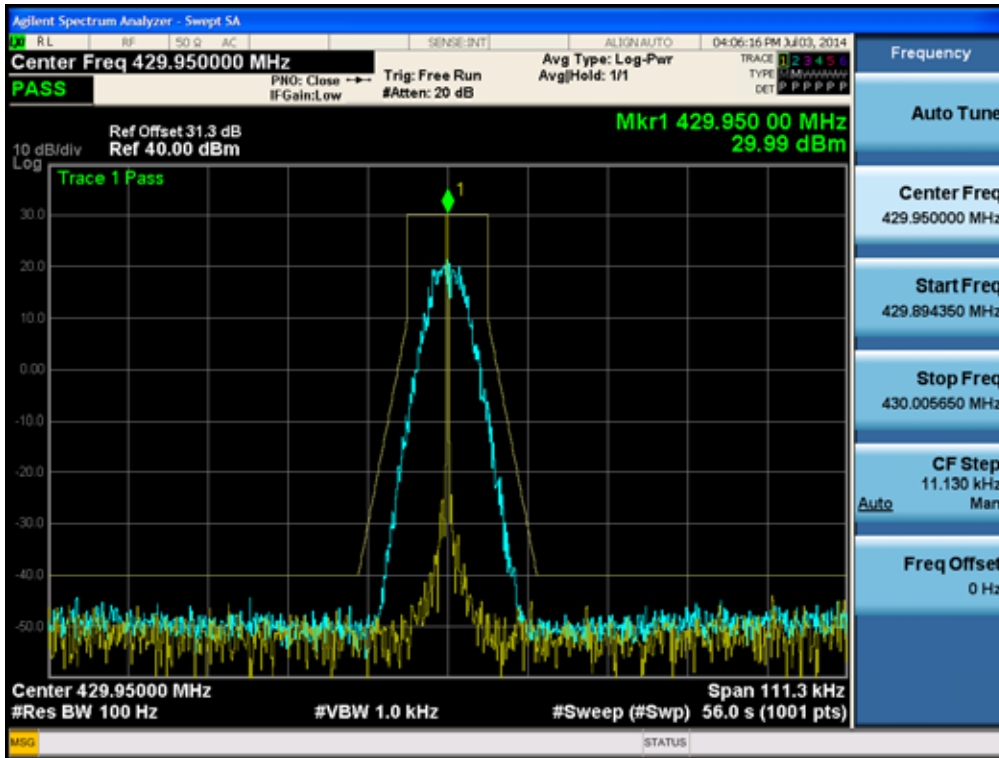
8K30F1E, 8K30F1D, 8K30F7W_469.95 MHz_HIGH POWER



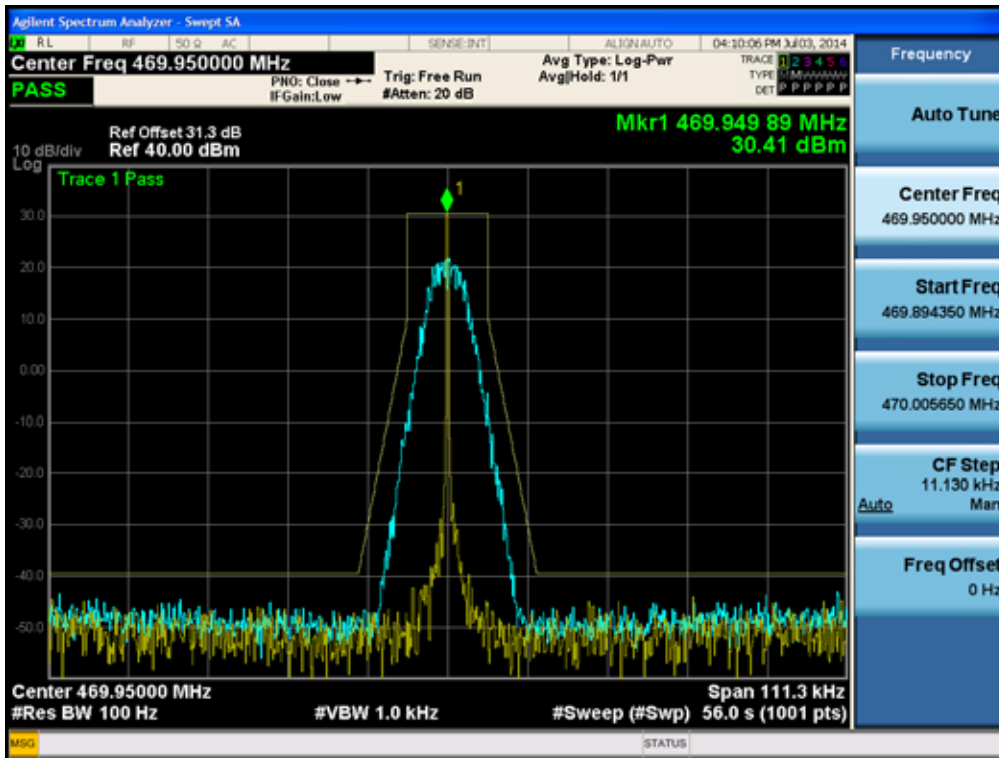
8K30F1E, 8K30F1D, 8K30F7W_406.15 MHz_LOW POWER



8K30F1E, 8K30F1D, 8K30F7W_429.95 MHz_LOW POWER



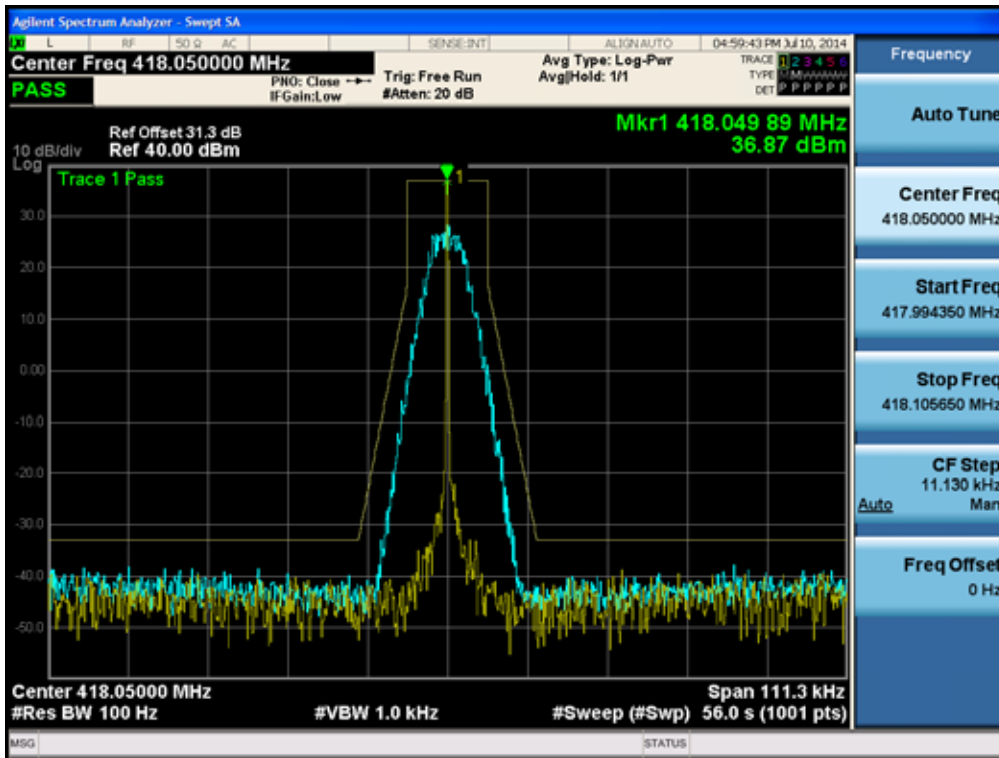
8K30F1E, 8K30F1D, 8K30F7W_469.95 MHz_LOW POWER



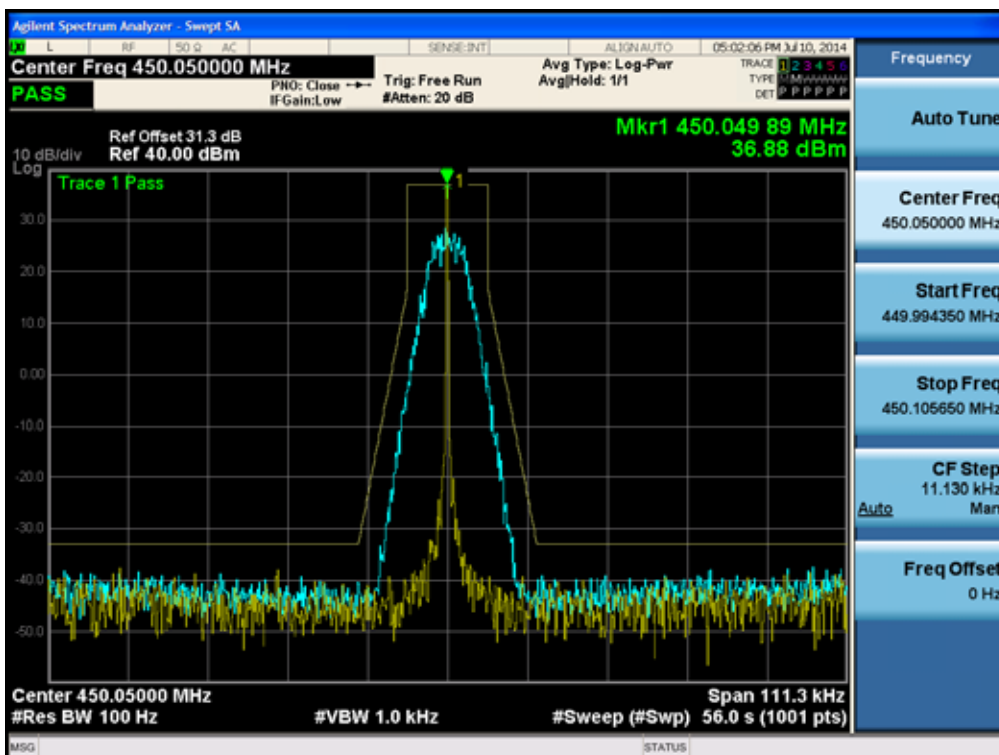
TEST RESULTS

8K10F1W for IC

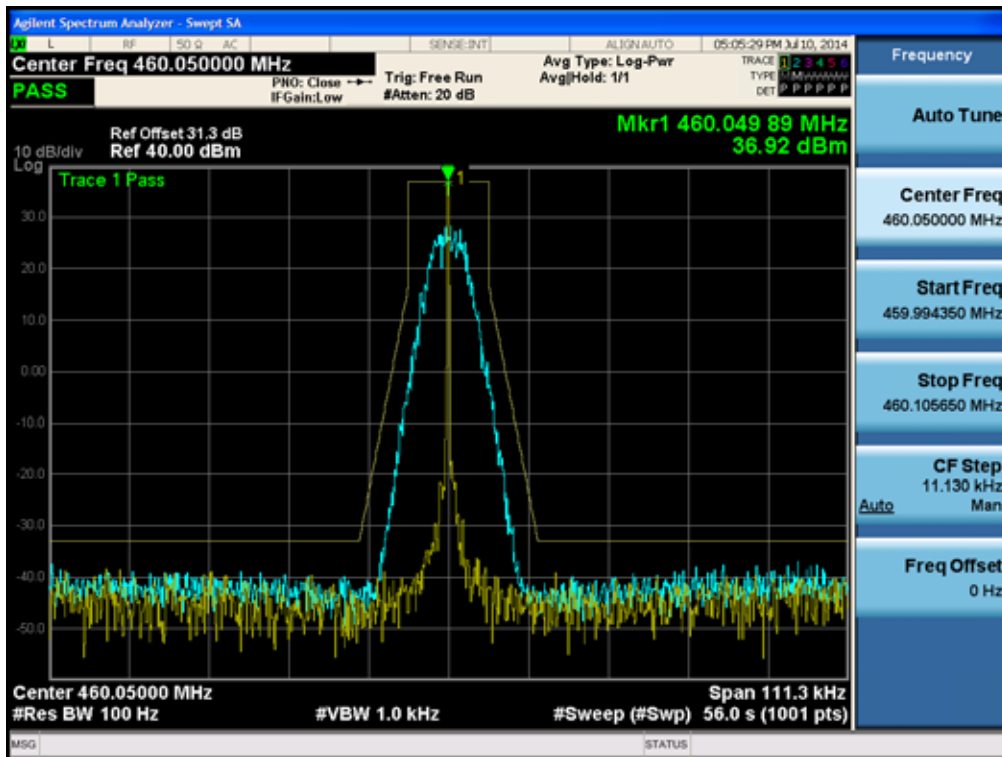
8K30F1E, 8K30F1D, 8K30F7W_418.05 MHz_HIGH POWER



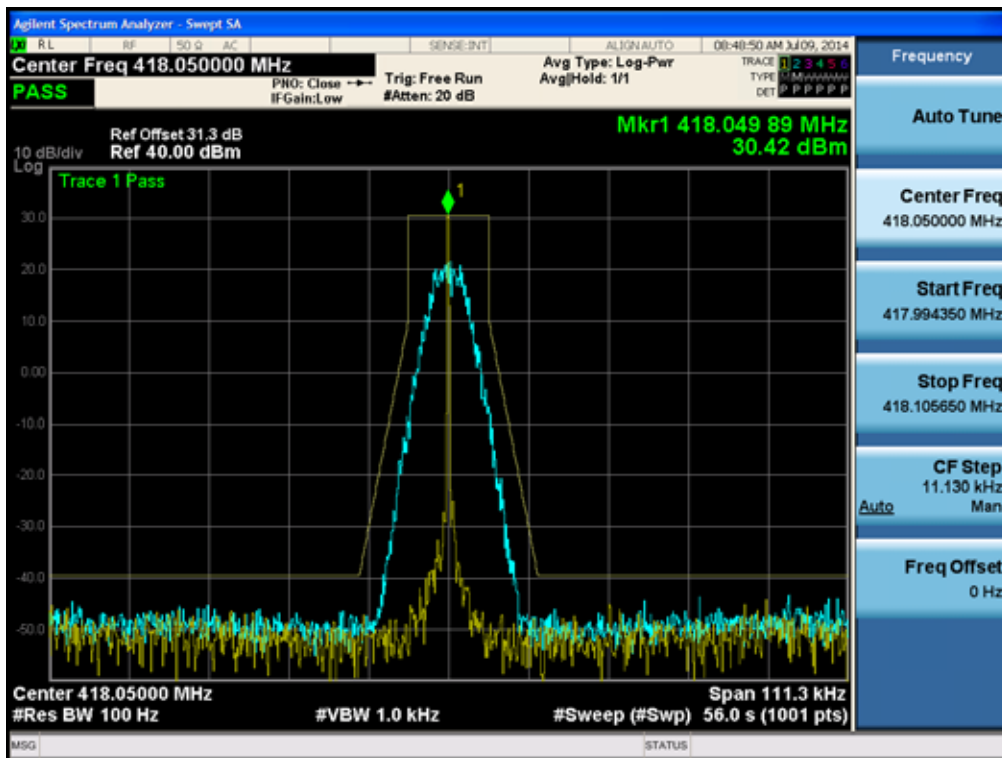
8K30F1E, 8K30F1D, 8K30F7W_450.05 MHz_HIGH POWER



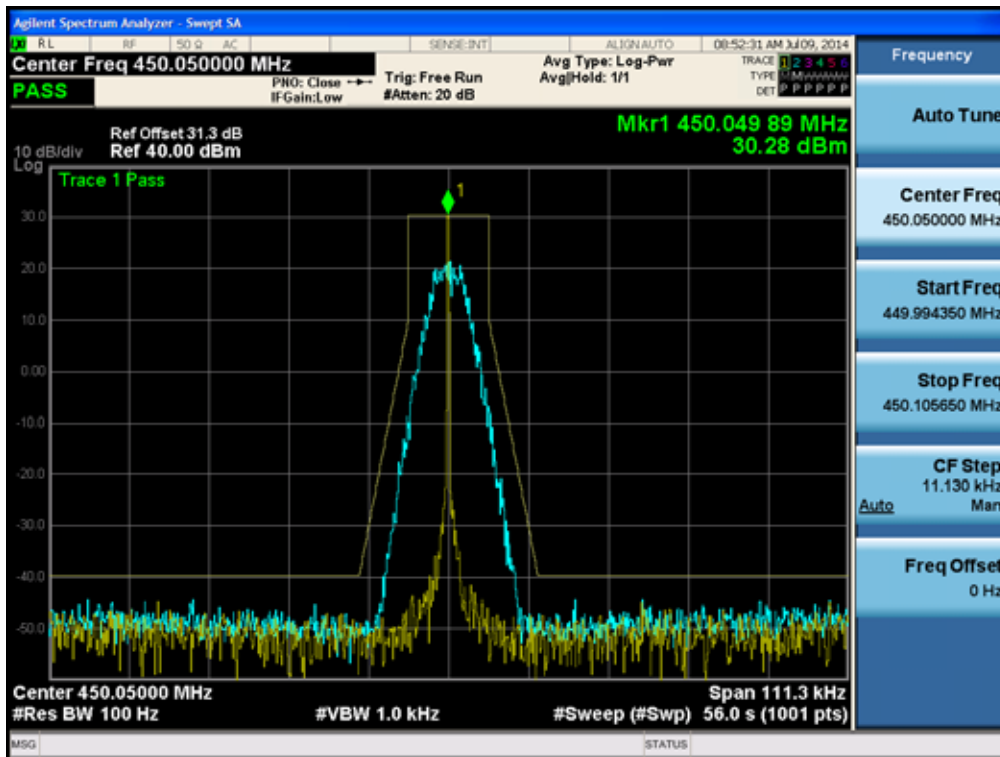
8K30F1E, 8K30F1D, 8K30F7W_460.05 MHz_HIGH POWER



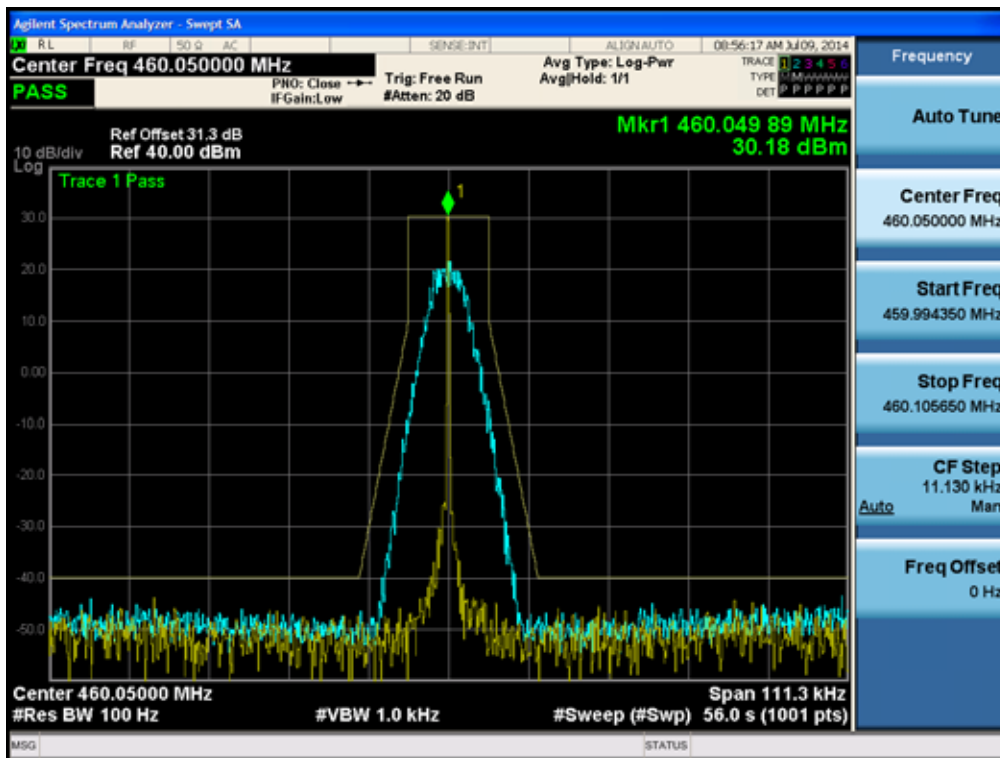
8K30F1E, 8K30F1D, 8K30F7W_418.05 MHz_LOW POWER



8K30F1E, 8K30F1D, 8K30F7W _450.05 MHz_LOW POWER



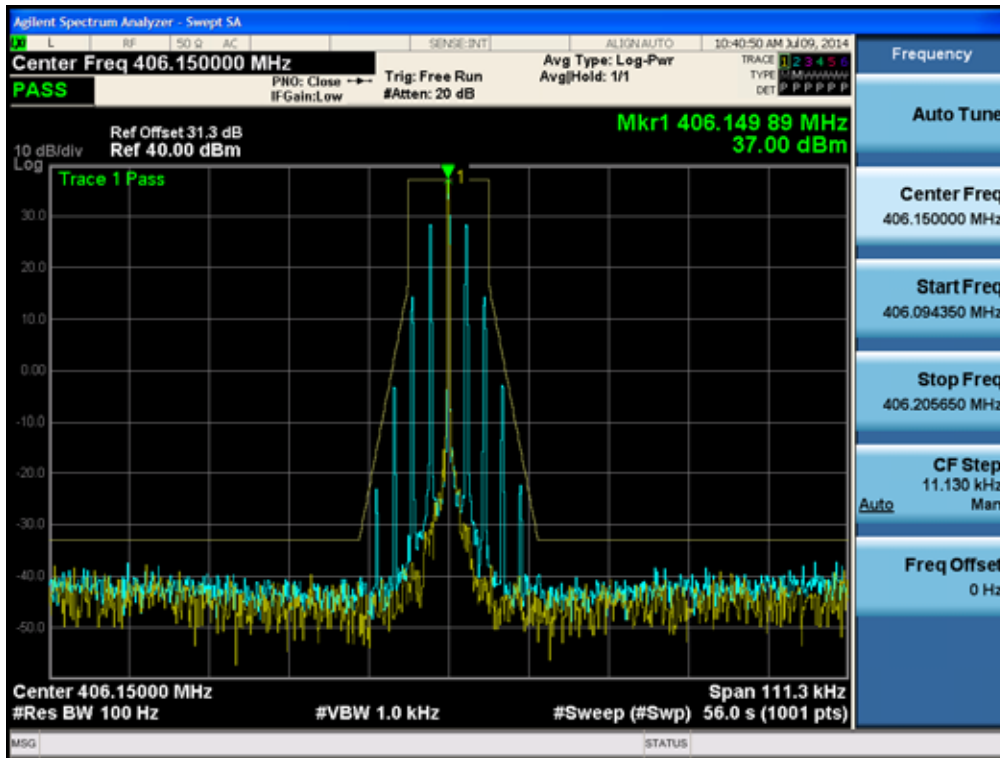
8K30F1E, 8K30F1D, 8K30F7W _460.05 MHz_LOW POWER



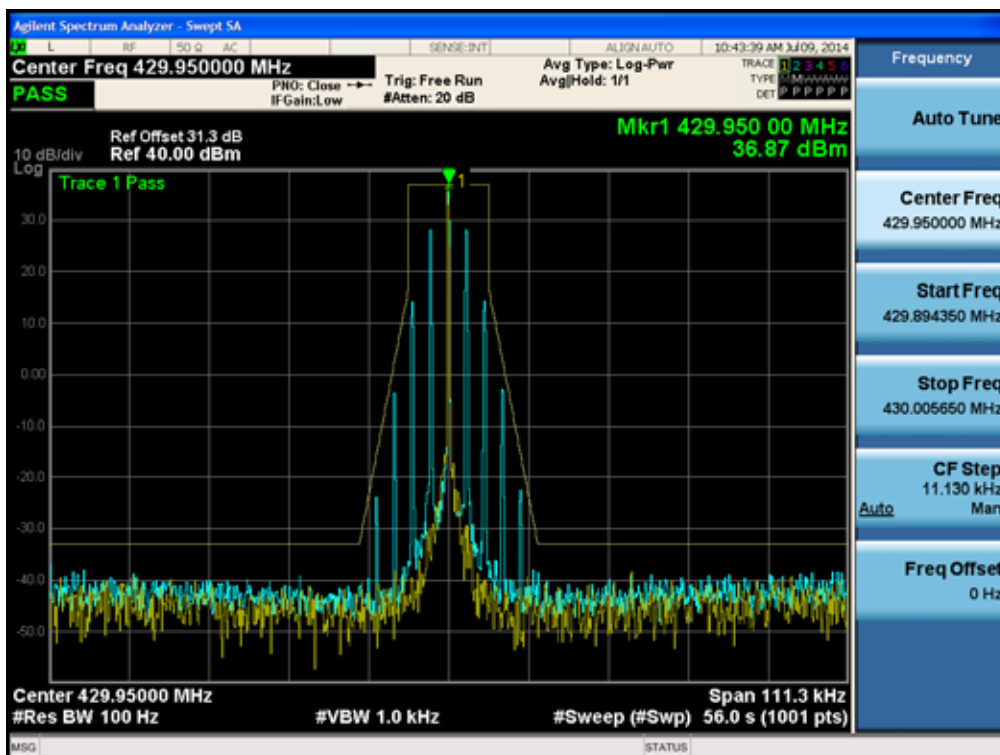
TEST RESULTS

11K0F3E for FCC

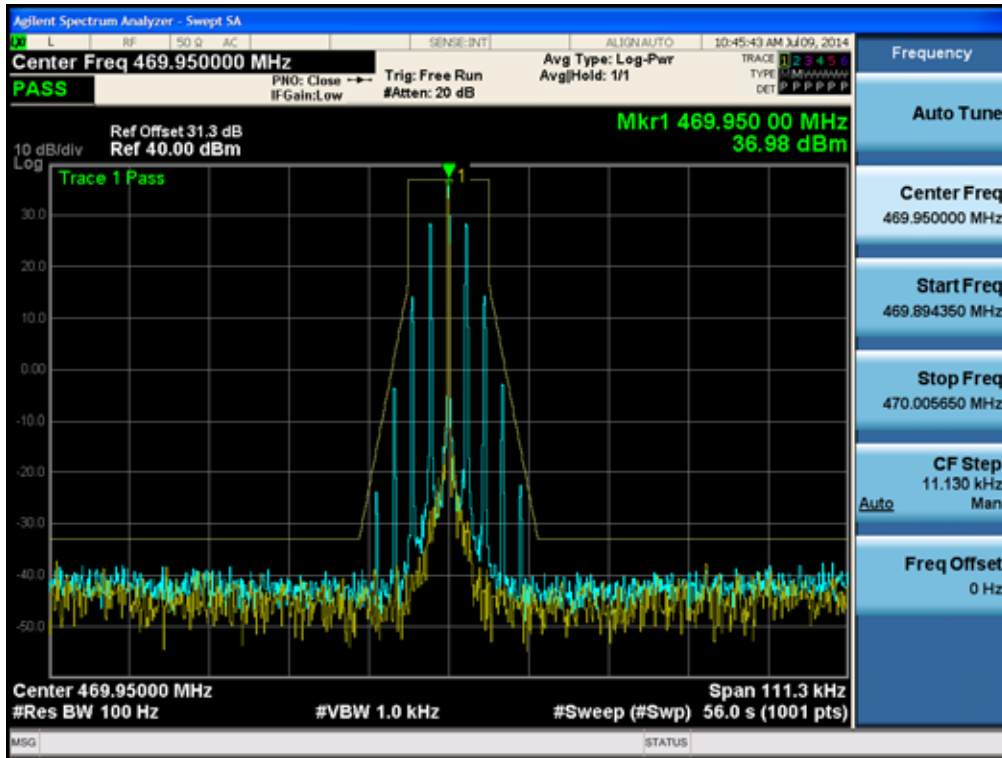
11K0F3E_406.15 MHz_HIGH POWER



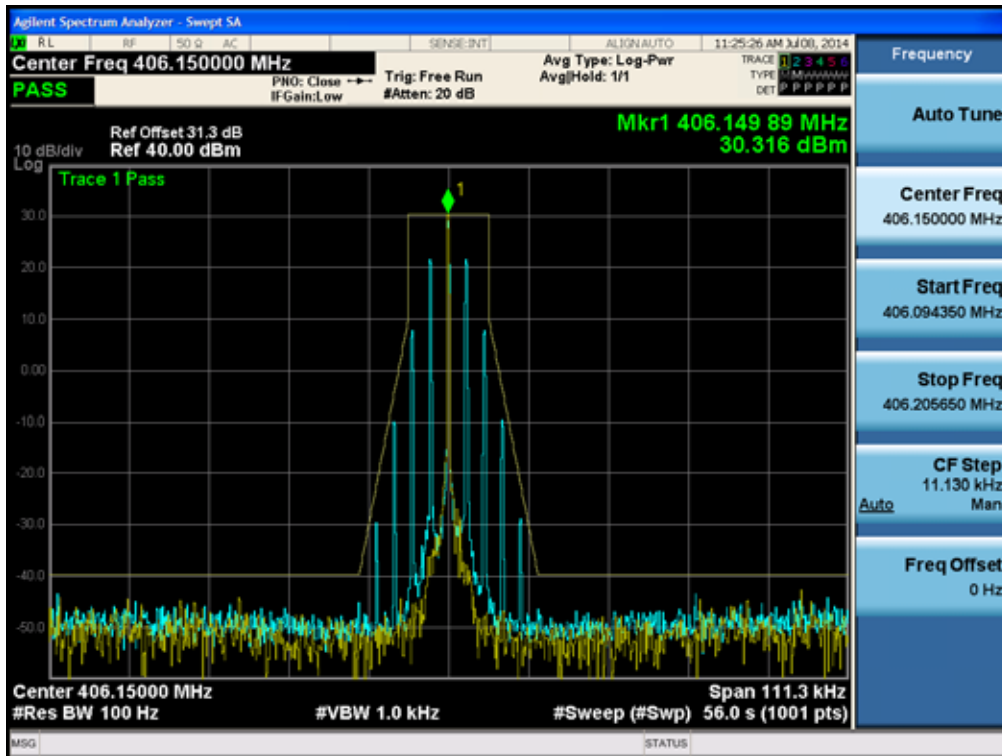
11K0F3E_429.95 MHz_HIGH POWER



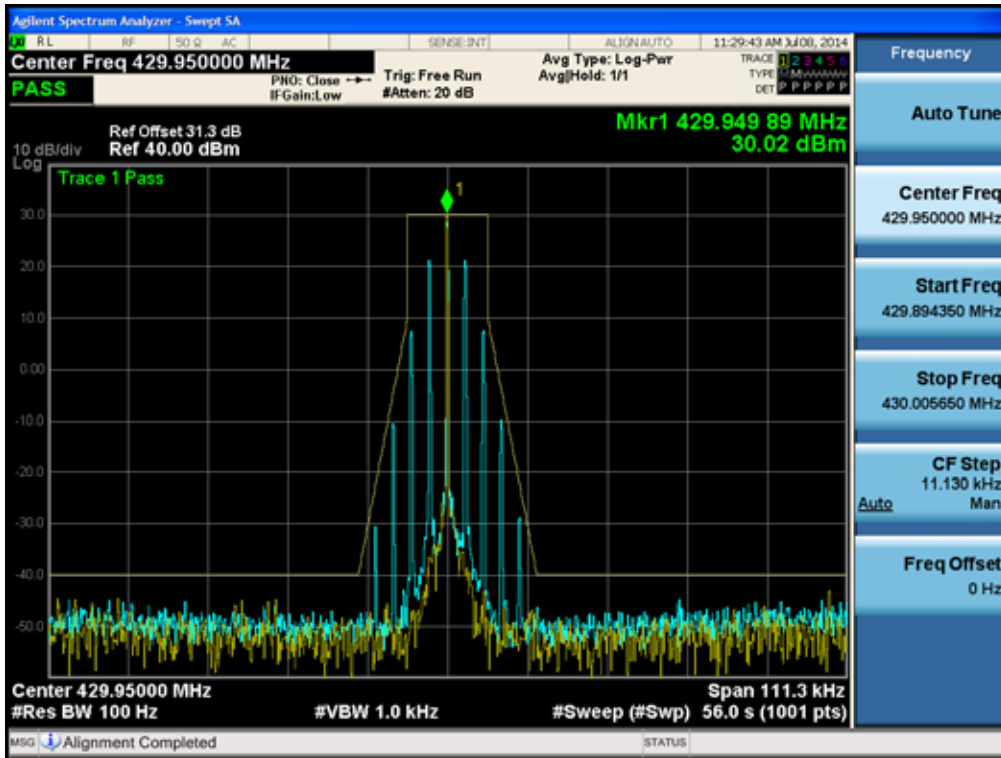
11K0F3E_469.95 MHz_HIGH POWER



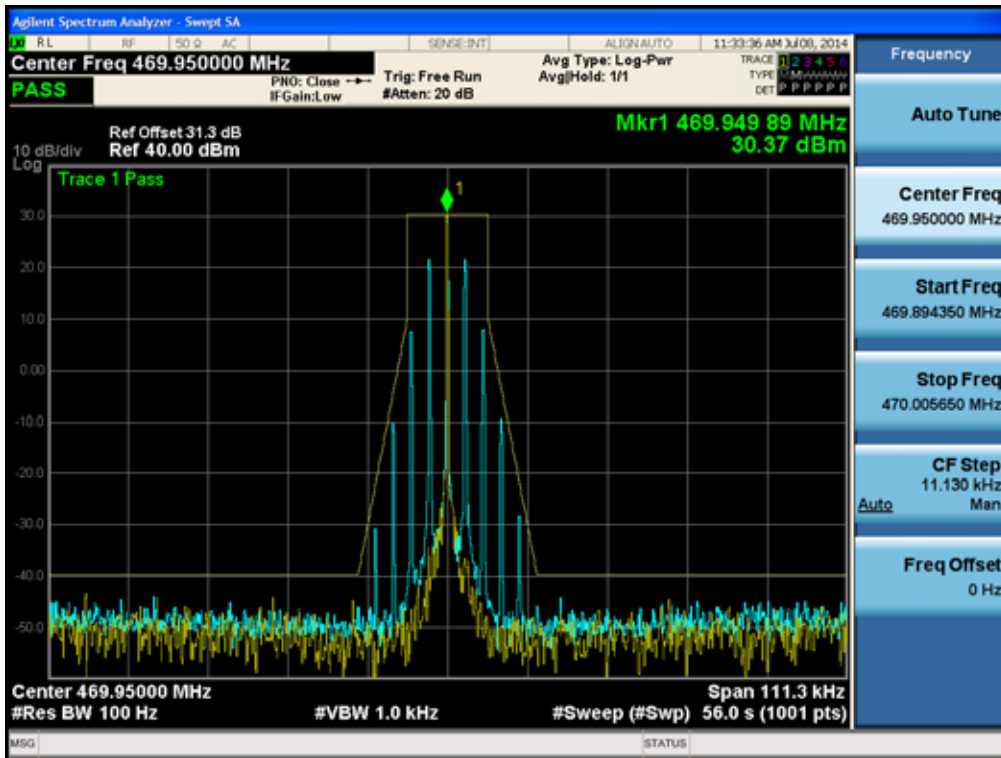
11K0F3E_406.15 MHz_LOW POWER



11K0F3E_429.95 MHz_LOW POWER



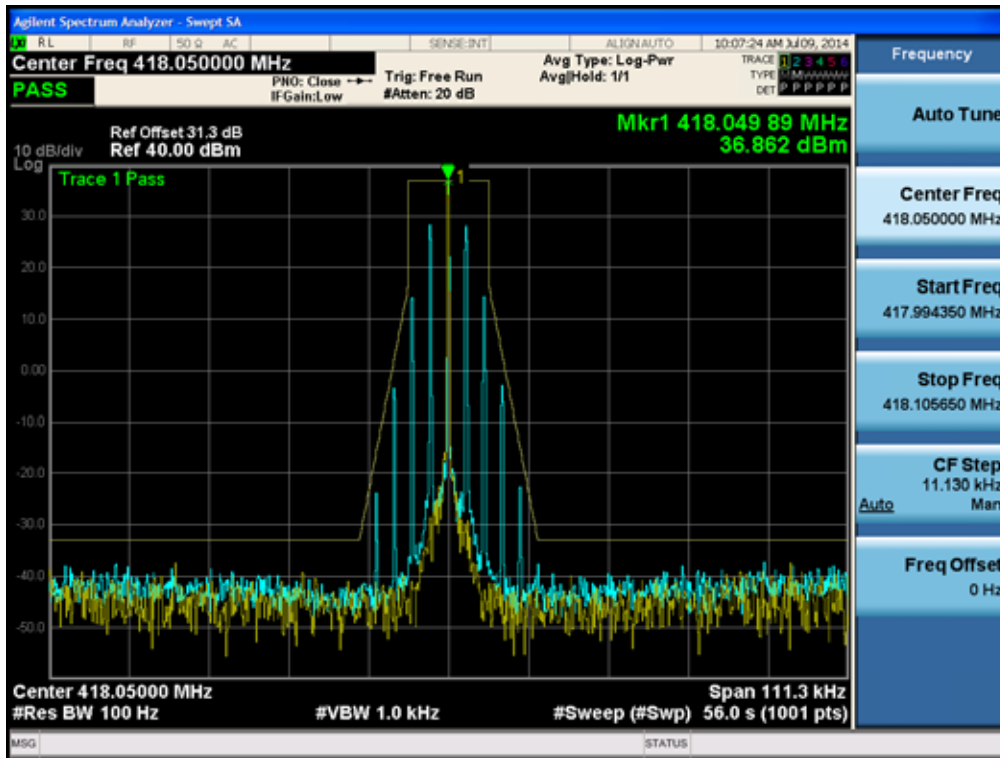
11K0F3E_469.95 MHz_LOW POWER



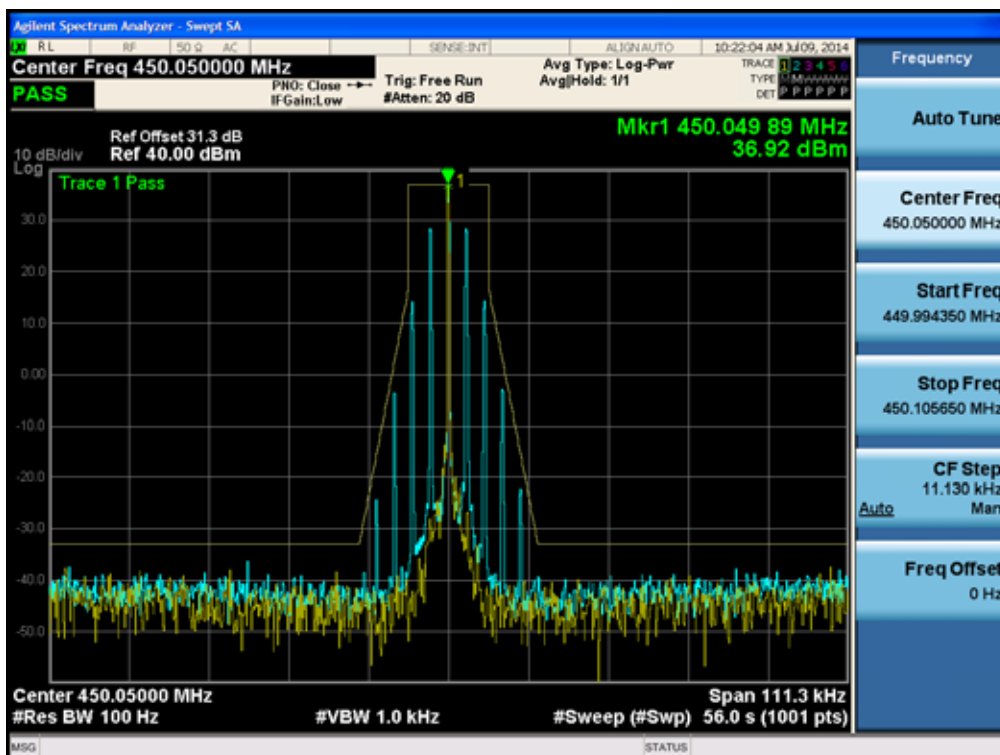
TEST RESULTS

11K0F3E for IC

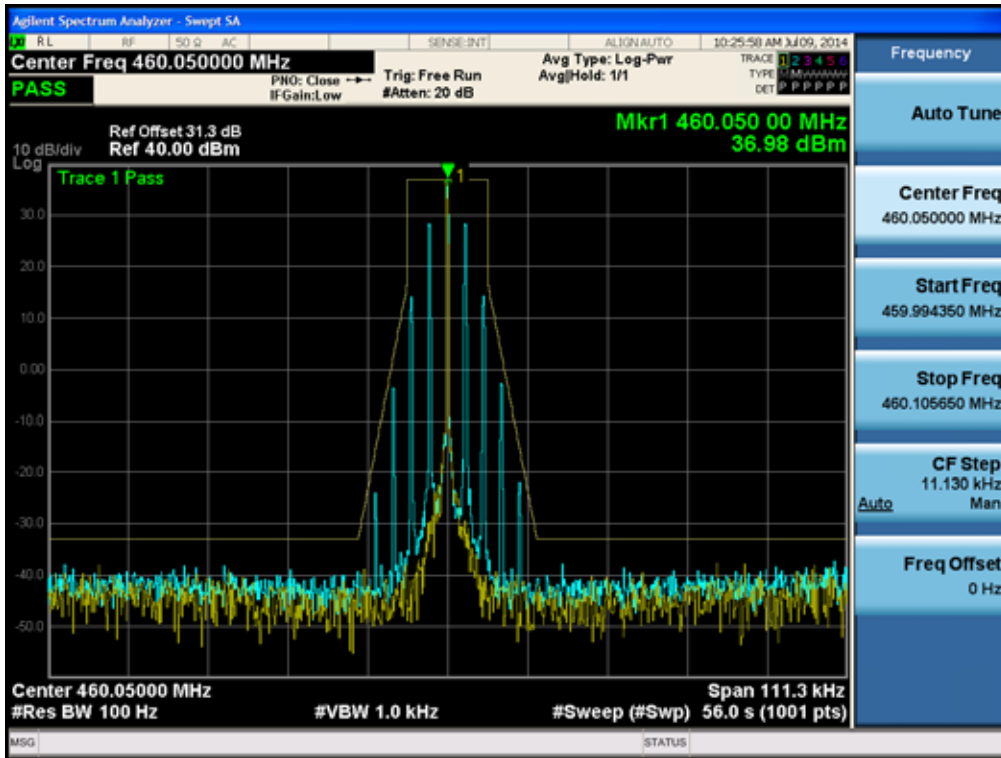
11K0F3E_418.05 MHz_HIGH POWER



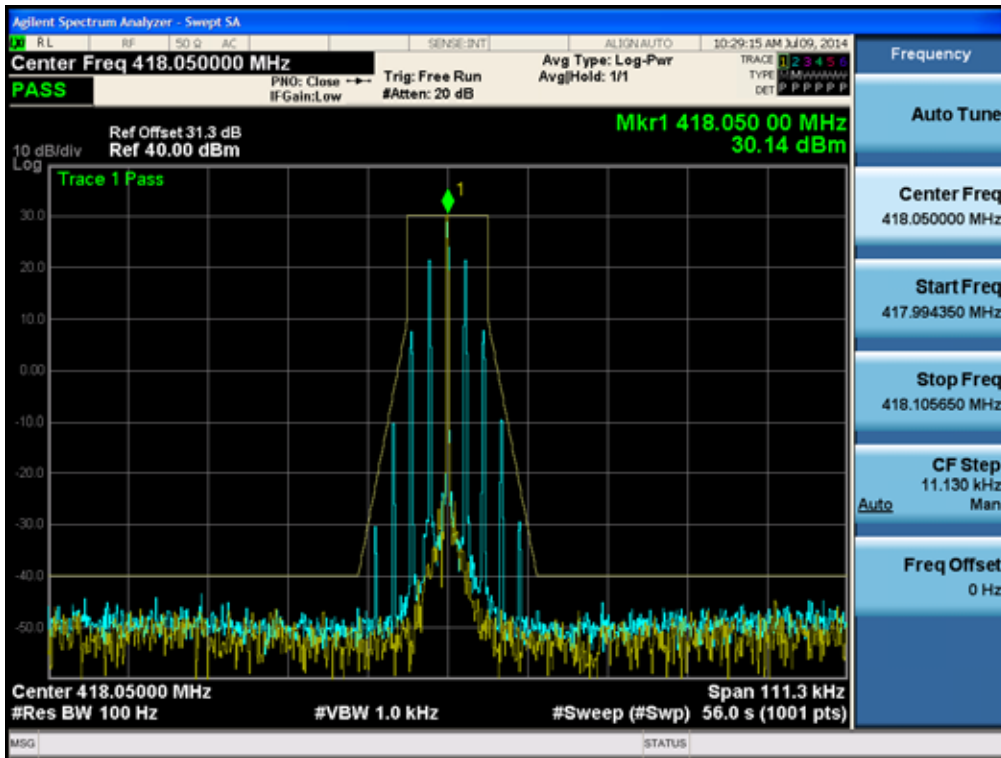
11K0F3E_450.05 MHz_HIGH POWER



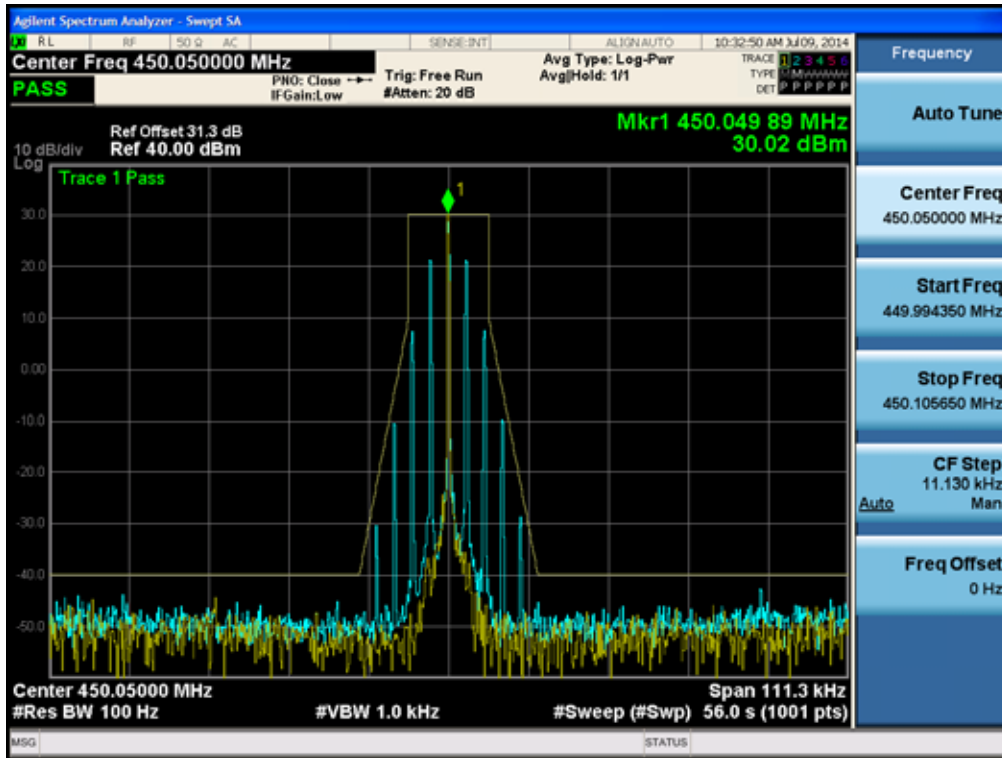
11K0F3E_460.05 MHz_HIGH POWER



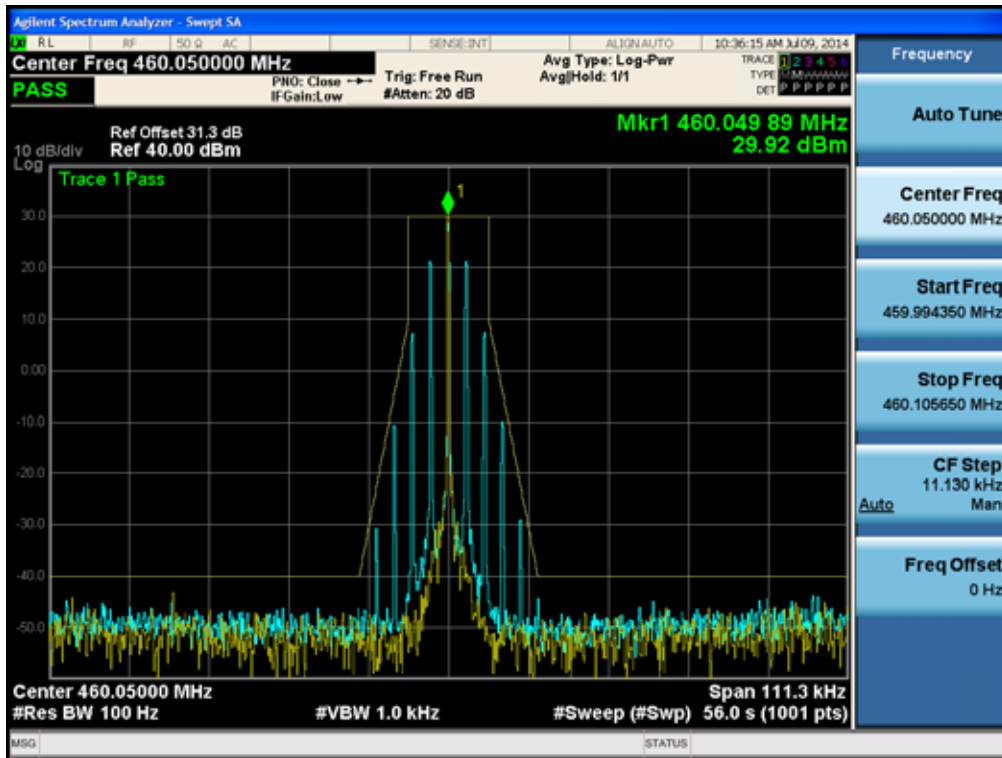
11K0F3E_418.05 MHz_LOW POWER



11K0F3E_450.05 MHz_LOW POWER



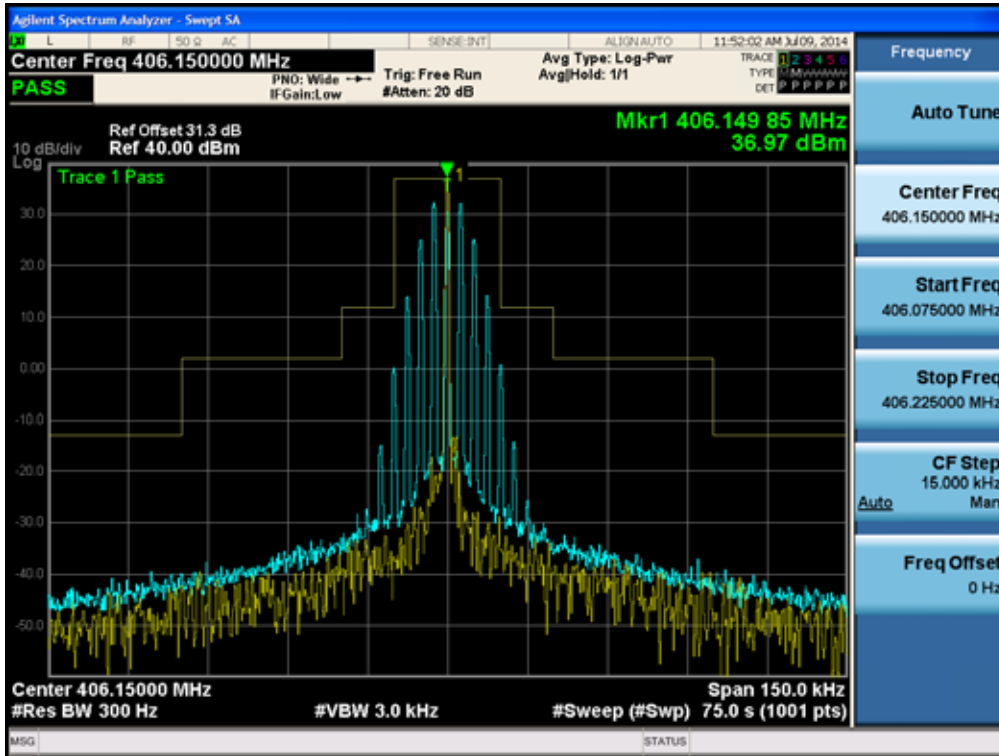
11K0F3E_460.05 MHz_LOW POWER



TEST RESULTS

16K0F3E for IC

16K0F3E_406.15 MHz_HIGH POWER



16K0F3E_418.05 MHz_HIGH POWER

