

Response to Fcc questions Re: BCR-RPT-MR801  
Oct:28/99

**-Justification for 2 ch. intermodulation tests in leu of 3 ch. intermodulation tests.**

**-Page 138- Failing Emission**

**-Page 78, 92 rf power degradation**

On Thursday July 8/99 our client called Frank Copperich at the Fcc. A follow up e-mail was initiated by me on july 9/99(see attached e-mail copy). Howard Gianopoulos explained to Frank that we wished to use 2 Generators. Was this allowed? And how do we measure, and report the data? Frank explained that 2 sig. was allowed provided the 2 sig were placed inside the band at in the vacinity of one edges of the band to produce inband and out of band products. Only emissions out side of the block as per 24.238 were to be considered. Next, the 2 signals should be moved to the other end of the band and repeat the process. This was done. And only worst case emissions were included in the report. With regards to page 138. If the above statement is true, the emission that is above the -13 dBm limit is a in-band(app 887.25 Mhz) product, and subsequently not a failure. The graphs on page 78 and 92 on my copy are labeled "out put from eut" and the inputs that produced these wave forms(pages 79,93) look ok to me.