1. Required equipment:
   - Calibrated PCTEL SeeGull IBflex Device
   - DL Control Channel 855.3875MHz, PASS/FAIL threshold set for -102dBm, AVERAGE Mode,
     BW @ 100Khz (FBER and S/N removed from the report)
   - Two Calibrated Motorola APX P25 P1 Portables with Lapel Mics (signed out from Manatee County IT
     Radio Division on day of testing and returned promptly upon completion, address is 1801 5th Street
     W, Bradenton, FL 34205).

2. ‘Preliminary’ Test is conducted with the building ‘CLOSED’. UL/DL Test on a 20X grid overlay of each
   floor. Within each grid a DL is recorded AND a 5 second radio transmission is announced with floor #,
   Grid #, Critical Area Location...Outside unit repeats the transmission and assigns a DAQ Number for inside unit to
   record. The radio channel to use is assigned by IT Radio Division or AHJ. If upon PTT the radio does NOT get
   a channel assigned a DAQ 0 is entered into the grid. (FYI, these are recorded channels by 911 dispatch).

3. Submit the report to Manatee County IT Radio Division and AHJ for review.

4. If a system is approved for install, the Acceptance Test Procedure (ATP) is same as Preliminary (see item
   2 above).

5. Submit the report to Manatee County IT Radio Division and AHJ for review.

For any further information contact:

John Zuffelato
LMR Sr Specialist/CETsr
IT Department/Radio Services
(941) 742-5966/C: 941-718-7409
john.zuffelato@mymanatee.org