

TIMCO ENGINEERING INC. 25355 West Newberry Road PO Box 370 Newberry, Florida 32669 sid2s@timcoengr.com

9/30/98

TO: George Tanahill FCC

Subject: FCCID :H78ATS100

REFERENCE: CORRESPONDANCE ID: 3446

1. ATTACHED YOU WILL FIND A CORRECTED OCCUPIED WITH 100Hz RESOLUTION.

2. 90.217 ATTACHED IS LABELED PLOT. I thought that the Toff was not required for Transmitters under 6.0Watts. Has this requirement changed?

3. IN the the original application the maximum deviation was set in a manner that would allow greater than 2.5KHz deviation at 1.0KHz and I did not understand that the deviation on any frequency could not exceed 2.5KHz. So in the NEW modulation limiting plots I set the maximum deviation to be 2.5KHz and remeasured the modulation limiting.

BEST REGARDS,

Sid Sanders sid2s@timcoengr.com