

Correspond Ref # 29588

731 Conform # EA161493

Dear Stan,

The purpose of this Class 2 Permissive exercise is to correct incorrectly calculated Emission Designators for Narrow and Wideband FFSK Data and Wideband Tait High Speed Data (THSD).

The Emission Mask Plots for the corrected Emission Designators are attached in the form of the Original Part 80, 90 Test Report (1985-A) and the Supplementary Part 90T Test Report (1985-A FCC 90T Additional)

1. In the Original Test Report (1985-A) Feb 2004

Type	Bandwidth	Page Reference
FFSK Data	Narrow (12.5KHz)	33 to 36
FFSK Data	Wide (25.0KHz)	45 to 48
THSD	Wide (25.0KHz)	49 to 52

2. Supplementary Test Report (1985-A FCC 90T Additional) June 2004

Type	Bandwidth	Page Reference
FFSK Data	Narrow (12.5KHz)	8 to 9

Yours Sincerely,

Des Fox,

Compliance Coordinator

Tait Electronics Limited

20 September 2005