

**TELTEST Laboratories**

Tait Electronics Ltd  
PO Box 1645  
558 Wairakei Road  
Christchurch  
New Zealand

Phone: (64) (3) 3583399  
Fax: (64) (3) 3580432

13 November 2002

To whom it may concern:

**Class 2 Permissive Change to Grant of Approval CASTEL0061**

This is an application by way of a Class 2 Permissive change to add the T857-26-1010 Standard model to the Grant of Approval CASTEL0061. The original equipment submitted for this Grant of Approval was a T857-26-1012 model configuration fitted with a High Stability, externally referenced 0.01ppm oscillator, giving improved frequency stability over the Standard model which uses it's built in 1 ppm oscillator. A full copy of the test results for the T857-26-1010 Paging Transmitter is submitted for review, and shows the "degraded" frequency stability performance as compared to the T857-26-1012. The operational limits defined by FCC 47 CFR 90.213 for a channel spacing of 25KHz is 2.5ppm and this is not exceeded. Would you please add this model to the existing Grant of Approval so that both models are covered by the Grant.

Original authorised model	T857-26-1012 / T859-20-0000
Additional model	T857-26-1010 / T859-20-0000

Yours sincerely,

Des Fox  
Compliance Coordinator