

**Modification to the T2000-A37
Selcall Module**

13th August 2003

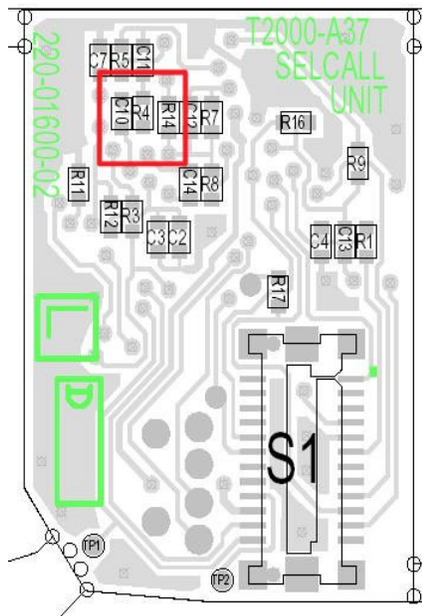
Applicability

This Technical Note applies to the T2000-A37 used in the Tait T2000 conventional series of radios.

Information

It has come to TEL's attention that there is a compatibility issue between the obsolete T2000-A36 Selcall module and the current T2000-A37 Selcall module. The incoming level of the Selcall tones to the T2000-A37 is lower than optimum, which occasionally causes tones to be missed.

To rectify this **R4 on the T2000-A37 has been changed** from a 100K ohm resistor (IPN 038-16100-00) **to a 47K ohm resistor (IPN 038-15470-00)**. The purpose of this change is to increase the level of the tones being received by the decoder on the T2000-A37.



Compliance None.
CSO Instruction CSO's – Please inform technical staff of these changes

3. Issuing authority

Name and position of issuing officer Paul Anderson
Customer Support Engineer - Mobiles

Confidentiality Confidential – This message or document contains proprietary information intended only for the person(s) or organisation(s) to whom it is addressed. All Recipients are legally obliged to not disclose Tait technological or business information to any persons or organisations without the written permission of Tait.

Distribution Level Tait Only

Document History Original Release 13th August 2003 PRA