



TECHNICAL NOTE TN-1104-SR

Release Of The T2000 Tait Programming Utilities V2.91

17th October 2005

Applicability

This Technical Note applies to all standard conventional and trunking T2000 radios

1. Introduction

The last full release of the T2000 Tait Programming Utilities (TPU) was V2.90 (TN-1071-SR) that installed V2.90 of both the T2000 Conventional Programming Application (CPA) and the Trunked Programming Application (TPA). V2.90 of the T2000 TPU has now been updated to the T2000 TPU V2.91. **This version will install V2.90 of the CPA and V2.91 of the TPA.**

2. Changes

Information

The only change to the programming software is as follows

CPA – No changes

TPA

- TMS 51057: Unable to program the Trunked Channel Blocks with a channel spacing of 5KHz. Both the Tx Channel Spacing and frequency are 0 MHz when the radio is programmed or the file is saved.

Compatibility

This software only supports the following Series II products:

T2010, T2015 with the databases 2.01, 2.02

T2020 with the databases 2.06, 2.07, 2.08, 2.09, 2.10, 2.11, 3.00, 3.01, 3.02, 3.03 and 3.04

T2030 with the databases 500... 506

T203x with the database 500... 506

T2040 with the database 500... 507

Compliance Issues

None – unless specifically required by Network operators

CSO Instruction

CSO's – Please inform all logistics, sales and technical staff, and dealers of this release.

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

Public, Associate, Associate System Integrator, Accredited Service Centre, Accredited Service Centre System Integrator or Tait Only

Document History

Original Release

17th October 2005

PRA