

TECHNICAL NOTE TN-1125-SR Tait Orca 5030, 5035 & 5040 Firmware Upgrade to v4.31

25 November 2005 (Updated 20 February 2006)

Applicability

This Technical Note applies to the firmware utilised in Tait Orca 5030, 5035 and 5040 MPT1327 Trunked radios.

1. Introduction

The Orca Trunked firmware v4.31 has been released to manufacturing to replace the previous firmware (v4.29) being installed in Tait Orca 5030, 5035 and 5040 MPT 1327 radios.

Version 4.31 firmware was first implemented in an Orca TOP-B2620-B0, radio serial number 14303850, job 103025135, on 2 December 2005.

What does thisThis firmware is compatible with the TOP Trunked Programmingwork with?Application (TOP-TPA) v4.10.00 or later.

The TOP-TPA v4.10.00 is available on the Tait Portables Programming Utilities (TPPU) v4.10.00 CD-ROM from the Tait Software Issuing Authority as IPN 406-00003-10, or for download from support.taitworld.com under "Portables – Orca / T3000" \rightarrow "Programming Software".

2. Changes

What has been

resolved in this

release?

Firmware version 4.31 resolves the following issue in the Orca 5030, 5035 and 5040:

• FOCUS 23058: With specific programming options enabled, plus MPT system simulated via test equipment it was found that the radio would not transmit correctly on a traffic channel. (Raised as TIMS 51716).

Compliance Issues	None
CSO Instruction	CSO's – Please inform all logistics, sales and t changes.

Note: If any radios have had v4.30 firmware fitted, immediately upgrade to v4.31 to avoid encountering the issue described above.

technical staff of these

3. Issuing Authority

Name and Position of Issuing Officer	Tim Lummis Technical Support Engineer		
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	Associate		
Document History	Original Release Update with first serial number information	25 October 2005 20 February 2006	TPL TPL