3940 Excera/Tait



## **DMR Association Interoperability Procedures**

## **MODEL CLASS DECLARATION**

In accordance with the DMR Association procedures,		Tait International Ltd	
(hereinafter referred-to as "The Comp	any") declares the fo	ollowing Model Class:	
Official Name of the Model Class:	Tait DMR Base Stat	tion	

The Company has determined through analysis and/or internal functional testing that the following products are functionally equivalent in terms of the DMR Association interoperability requirements to the Certificated product identified below:

**Certified Product:** 

TB9315-B3H0-B3H0-A1AA-10 & TN9300-1101-0000-0000-10

Base Station: 2.50.01

Firmware Version:

Node Controller: 2.22.06

Certificate Number:

10056

## Equivalent products:

Item	Item Description	
TB93xx-xxxx-xxxx-xxxx-xx	50 Watt or 100 Watt DMR Base Station	
TB93xxxxxxxxxxxxx	50 Watt or 100 Watt DMR Base Station – Harris Brand	
TB73xx-xxxx-xxxx-xxx	40 Watt or 50 Watt 1U DMR Base Station	
TB73xxxxxxxxxxxxx	40 Watt or 50 Watt 1U DMR Base Station – Harris Brand	
TB7304-xxxx	15 Watt Transportable DMR Base Station	
TB94xx-xxxx-xxxx-xxx	50 Watt or 100 Watt Multi-Mode Base Station	
TB94xxxxxxxxxxxxx	50 Watt or 100 Watt Multi-Mode Base Station – Harris Brand	

Item	Item Description
TN93xx-1xxx-xxxx-xxxx-xx	Tier III Trunked Node Controller Hi Level
TN93xx-3xxx-xxxx-xxxx-xx	Tier III Trunked Node with SCADA Gateway Hi Level
TN93xx1xxxxxxxxxx	Tier III Trunked Node Controller Hi Level – Harris Brand
TN93xx3xxxxxxxxxx	Tier III Trunked Node with SCADA Gateway Hi Level – Harris Brand

Signed on behalf of The Company:

Name: Paul Martin

System Engineer

Date: 12 August 2020

Tait Technology Centre

245 Wooldridge Road, Harewood, Christchurch 8051, New Zealand

Phone +64 3 358 3399

www.taitradio.com