				-						
OCI		 	$\Box$		-			-	_	
 $\alpha c_1$	irm	IT.	к	$\omega_{\rm T}$		$\alpha$	m		_	Č

2013-002	





## **MODEL CLASS DECLARATION**

In accordance with the D	OMR Association	on procedures,	Tait International Ltd		
(hereinafter referred-to	as "The Comp	any") declares the fol	owing Model Class:	1	
Official Name of the Mo	del Class:	Tait DMR Terminals			
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:					
Certificate Number:	10016				

## Equivalent products:

Item	Item Description		
TM93xx-xxxx-xxxx-xxxx-xx	DMR Mobile Package		
TM93xxxxxx-x	DMR Mobile Radio		
TM97xx-xxxx-xxxx-xxx	Multi-band DMR Mobile Package		
TM97xxxxxxx-x	Multi-band DMR Mobile Radio		
TP93xx-xxxx-xxxx-xxx	DMR Portable Package		
TP93xxxxxx-x	DMR Portable Radio		
TP93xxxxxx-x	DMR IS Portable Radio		
TP95xx-xxxx-xxxx-xxx	DMR Portable Package		
TP95xxxxxx-x	DMR Portable Radio		
TP97xx-xxxx-xxxx-xxx	Multi-band DMR Portable Package		
TP97xxxxxx-x	Multi-band DMR Portable Radio		
TP99xx-xxxx-xxxx-xxx	Multi-protocol Multi-band DMR Portable Package		
TP99xxxxxx-x	Multi-protocol Multi-band DMR Portable Radio		
TU2000-xxxx-xxEx-xxxx-xx			
TU2000-xxxx-xxFx-xxxx-xx			
TU2000-xxxx-xxGx-xxxx-xx	DMR Unified Vehicle Package		
TU2000-xxxx-xxHx-xxxx-xx	-		

Signed on behalf of The Company:

Name: Paul Martin

Title: System Architect

Date: 17th July 2024

Tait Technology Centre
245 Wooldridge Road, Harewood, Christchurch 8051, New Zealand
Phone +64 3 358 3399 www.taitcommunications.com