

Radio Equipment List (REL) - Details for: HALO RADAR

[Product Modifications \(C3PC, C4PC\)](#)
[Multiple Listing](#)
[Add New Product to existing Certification/Registration \(C1PC, C2PC\)](#)
[Transfer \(Partially, Models\)](#)

Company Number: 4697A
 Company Name: NAVICO AUCKLAND LIMITED
 Certification Number: 4697A-HALO
 Approval Date: 2015-06-02

 Hardware Version Identification Number (HVIN): HALO RADAR
 Product Marketing Name (PMN): HALO RADAR
 Host Marketing Name (HMN): --
 Firmware Version Identification Number (FVIN): 5.1.0
 Equipment Description: HALO® PULSE COMPRESSION MARINE RADAR

 Type of Radio Equipment: Radar Device

 Certified By: TIMCO Engineering Inc.
 Wireless Lab Company Name: --
 Wireless Lab: --
 Wireless Test Site: --
 SAR Lab: --

SAR Results

Type	Value
RF	1.0 W/m2

Emission(s)

Click on a Specification link to view the Emission Details

Specification	Issue Number	Frequency Range		Emission Designator	Power		Field Strength	Dist.
		From	To		Min.	Max.		
RSS238	1	9225.0 MHz	9500.0 MHz	P0N--	25000.0 mW	25000.0 mW	--	--

Note: The above model table is generated based on information received from Certification Bodies, Manufacturers or Suppliers at time of certification.

[← New Search](#)
[← Back to Result List](#)

Radio Equipment List (REL) - Emission Details for: HALO RADAR

Emission Designator:	P0N--
Frequency Range : From	9225.0 MHz
Frequency Range : To	9500.0 MHz
Power : Min.	25000.0 mW
Power : Max.	25000.0 mW
Band Class :	--
Technology :	--
Measured Bandwidth :	106410.0 kHz
Measurement Method :	Other
Field Strength :	--
Distance :	--
Specification :	RSS238
Issue Number :	1

[← New Search](#)[← Back to Result List](#)[← Back to Model Details](#)