



Applicant: Barrett Communications Pty Ltd
FCC ID: OW4-PRC4090MB / IC: 6468A-4090MB

Head Office:

Barrett Communications Pty Ltd
47 Discovery Drive, Bibra Lake,
WA, 6163 AUSTRALIA
Tel: +61 8 9434 1700
Fax: +61 8 9418 6757
info@barrettcommunications.com.au
www.barrettcommunications.com.au

EXHIBIT 1

IDENTIFICATION LABEL

(Pursuant to FCC Part 2.1033(c)(11), 2.1033(b)(7) and RSP 100 Annex C and Sec 3)

LOCATION

- See the Attached Photograph or Sketch
- Bottom of the system dockiong station device
- Front of the device
- Back of the device
- Back of the device under Belt Clip
- In the Battery Compartment
- Electronic labeling: In the user manual (Section: XX)

TYPE

- The label is a self adhesive calendered vinyl film, the permanent adhesive is pressure sensitive and high tack.
- The label is an electronic print accessible in the device.

MARKINGS (TEXT)

- See the Attached Photograph and Exhibit 3 for the actual location of the FCC/IC label on the device.
- Label Below.
- See Attached Drawing.

Applicant: Barrett Communications Pty Ltd
FCC ID: OW4-PRC4090MB / IC: 6468A-4090MB

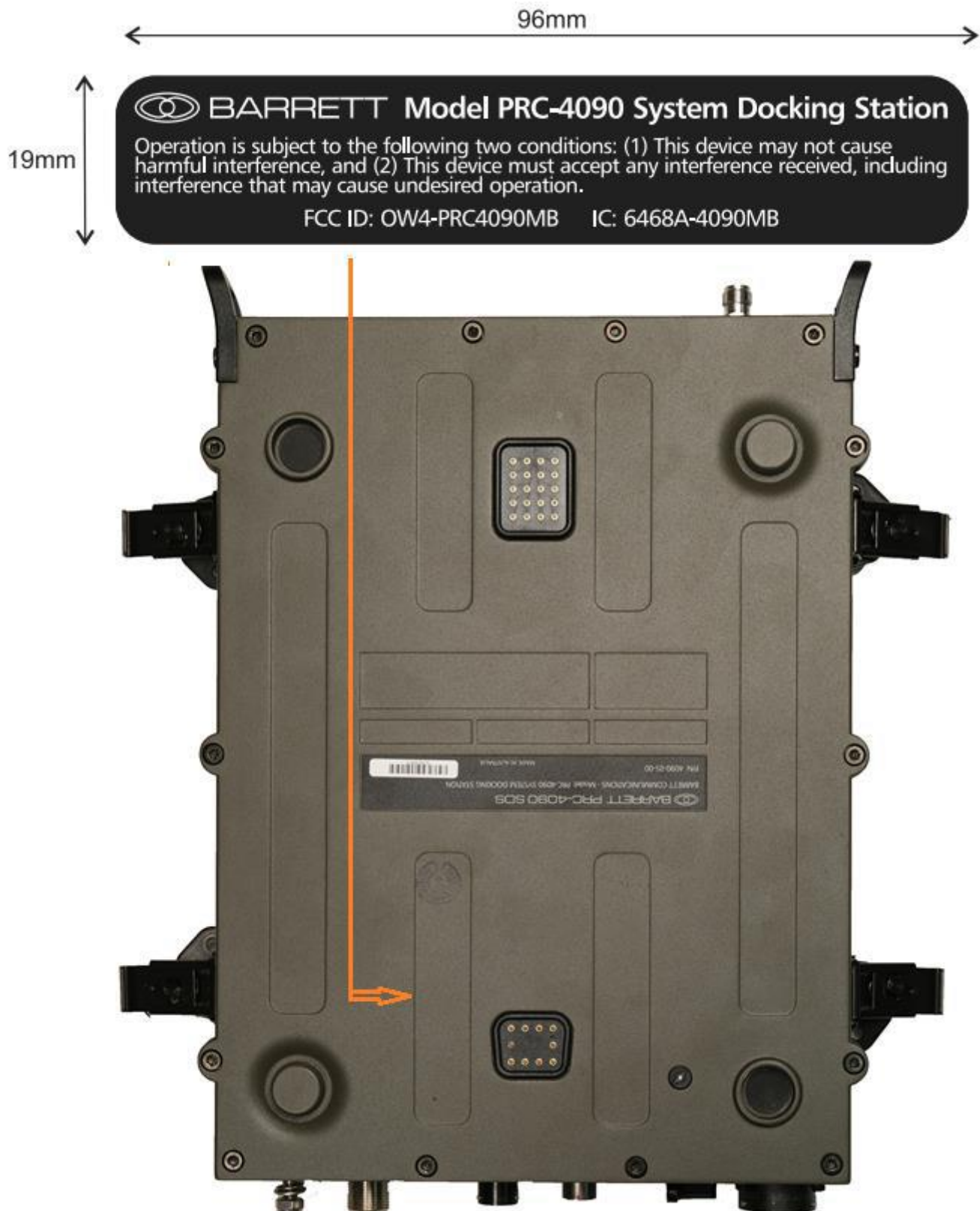


Figure 1 – FCC/IC Label Position

Applicant: Barrett Communications Pty Ltd
FCC ID: OW4-PRC4090MB / IC: 6468A-4090MB



BARRETT Model PRC-4090 System Docking Station

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC ID: OW4-PRC4090MB IC: 6468A-4090MB

Figure 2 – FCC/IC Label for PRC4090

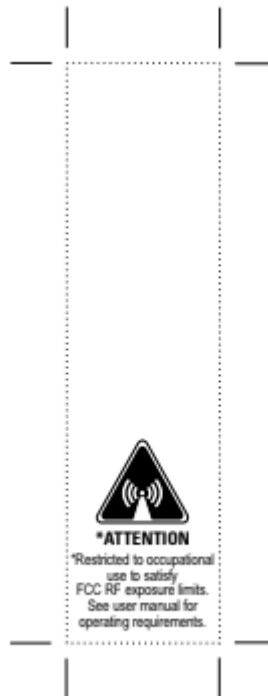


Figure 3 – RF Exposure Warning Label

Applicant: Barrett Communications Pty Ltd
FCC ID: OW4-PRC4090MB / IC: 6468A-4090MB



Figure 4 – RF Exposure Warning Label Position

***** END *****