#### TITLE 57.4.1 MARE HARBOUR (DECLARATION AND DEFINITION) ORDER

#### (S.R. & O. No. 9 OF 1989)

[DATE OF COMMENCEMENT: 28TH APRIL 1989] ARRANGEMENT OF PROVISIONS

## Paragraph

1. Citation

- 2. Interpretation
- 3. Declaration and definition

Schedule: Definition of limits of Mare Harbour

# **1** Citation

This Order may be cited as the Mare Harbour (Declaration and Definition) Order.

## **2 Interpretation**

In this Order-"Mare Harbour" means the area of land and water described in the Schedule hereto;

"**the Chart**" means the December 1986 edition of Admiralty Chart 2506 (Mare Harbour and Approaches) corrected to February 1987.

## **3 Declaration and Definition**

(1) Mare Harbour is declared to be a naval port.

(2) The limits of Mare Harbour are defined as being the area enclosed by the co-ordinates set out in the Schedule to this Order.

#### SCHEDULE

# **DEFINITION OF LIMITS OF MARE HARBOUR**

1. In this Schedule, any references to any place, point or feature shall be construed as a reference to that place, point or feature as depicted on the Chart.

2. The limits of Mare Harbour shall be ascertained and determined as follows:

(a) Starting at Pandora Point at 51°55.26S and 58°27.71W, follow the coast in a generally northerly direction through Prominent Point to Arrow Head.

(b) From Arrow Head follow the coast in a generally easterly direction through Providence Head, Forrest Point, Baker Head and Kurri Point and from Kurri Point onwards following the shorelines to Boot Head (thus by (a) and (b) enclosing East Cove and Hecate Channel).

(c) From Boot Head follow the shoreline to a point at  $51^{\circ}53.67S$  and  $58^{\circ}29.96W$  on Anvil Point.

(d) From the last-mentioned position follow a closing line to the point which is  $51^{\circ}54S$  and  $58^{\circ}30.80W$  and from that point follow a further closing line to the north-east point of Johnson's Island at  $51^{\circ}54.42S$  and  $58^{\circ}30.15$  W.

(e) From the last-mentioned point follow a closing line to Sniper Island at a point which is  $51^{\circ}55.01S$  and  $58^{\circ}29.91W$  and from there a closing line to Pandora Point at the point which is  $51^{\circ}55.26S$  and  $58^{\circ}27.71W$  (thus, by (a), (b), (c), (d) and (e) starting and finishing at the same point at Pandora Point).