Partnering in growth, connecting people and supporting potential

Port Security Instruction 209/2025

Active Port Security Zone

Prelude

Attached is a map of the wharf showing which Landside and Waterside Port Security Zones are active for the visit of this vessel.

Relevant Legislation Includes

Maritime Transport and Offshore Facilities Security Act 2003
Part 6 – Maritime Security Zone

Division 2 - Port Security Zones

102 Establishing Port Security Zones

Instruction

In accordance with the Darwin Port Maritime Security Plan, the attached map shows the Port Security Zones that will be activated whilst the **Bulk Liquid** ship **'Gas Astrid'** is alongside at **Channel Island.**

Waterside Restricted Zone (WRZ's)

The Active Waterside Security Zone is **KHGW01** and is active from **06:30** on **Monday the 28**th of **August** until 30 minutes after the vessel departs. It is indicated in **BLUE**.

Maritime Security Identification Cards (MSIC's) must be worn and displayed by all persons inside the Active WSRZ. If non MSIC holders wish to enter the zone they must be escorted by an MSIC holder.

Waterside Patrols will be undertaken by a Darwin Port vessel in conjunction with other operations.

Safety

Appropriate PPE must be worn at all times.

All non-essential vehicles must vacate the wharf deck by - N/A



Partnering in growth, connecting people and supporting potential

Darwin Port Contact Details

Port Security Officer Wayne Bodkin 8919 0886 or 0448 658 652

Harbour Control Officer Duty Officer 8919 0821

Maritime Security Guard Duty Officer 8919 0816 or 0401 110 320

EAW Cargo Officer Duty Officer 0408 465 063

DARWIN PORT

Issue Status: Version 3.0

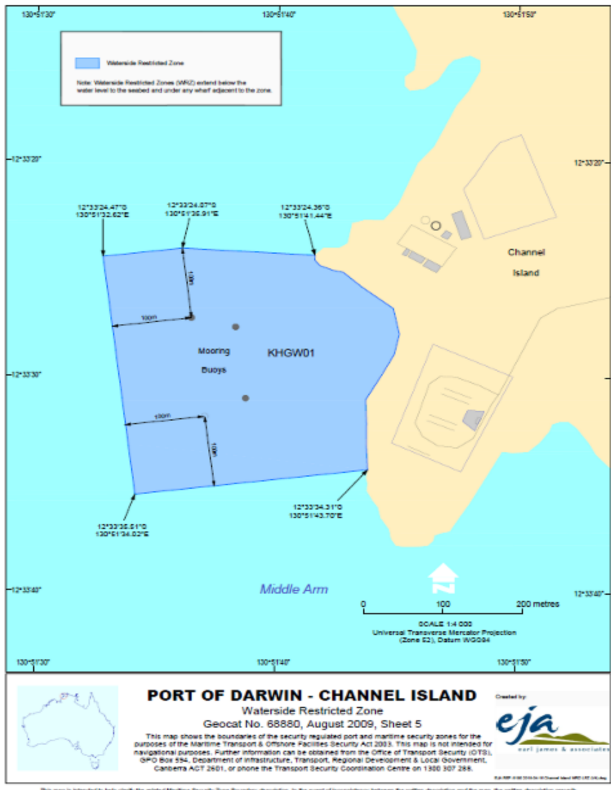
Issue Date: **27/08/2025.**

Authorised By: Wayne Bodkin (Senior Manager Landside Operations and Security)

Signature:

Date: 27/08/2025





This map is intended to help cliedly the related Medium Security Sone Security was description in the event of inconsistency between the critical description and the map, the united description preceding