

**\*147 (16/23) INDIA – WEST COAST – Mundra Port West Basin – Buoy, VLCC STS Area, Legend.**

Source: Adani Ports and SEZ Limited.

**Chart 203 (INT 7319) [previous update 071/23]**




Insert VLCC STS Ops Area with radius of 0.6 Nm, centered on; 22° 40′·55N., 069° 35′·30E.  
 legend, “VLCC STS Ops Area ”, centred on; 22° 40′·55N., 069° 35′·30E.

**Chart 2068 [previous update 071/23]**

Insert VLCC STS Ops Area with radius of 0.6 Nm, centered on; 22° 40′·55N., 069° 35′·30E.  
 legend, “VLCC STS Ops Area ”, centred on; 22° 40′·55N., 069° 35′·30E.




**Chart 2079 [previous update 068/23]**

Insert VLCC STS Ops Area with radius of 0.6 Nm, centered on; 22° 40′·55N., 069° 35′·30E.  
 legend, “VLCC STS Ops Area ”, centred on; 22° 40′·55N., 069° 35′·30E.

Move  from 22° 43′·23N., 069° 33′·65E.  
 to 22° 43′·28N., 069° 33′·72E.  
 from 22° 43′·30N., 069° 33′·47E.  
 to 22° 43′·30N., 069° 33′·42E.  
 from 22° 44′·87N., 069° 34′·47E.  
 to 22° 45′·06N., 069° 34′·56E.

**Chart 2107 [previous update 252/19]**

Insert VLCC STS Ops Area with radius of 0.6 Nm, centered on; 22° 40′·55N., 069° 35′·30E.  
 legend, “VLCC STS Ops Area ”, centred on; 22° 40′·55N., 069° 35′·30E.

Move  from 22° 43′·23N., 069° 33′·65E.  
 to 22° 43′·28N., 069° 33′·72E.  
 from 22° 43′·30N., 069° 33′·47E.  
 to 22° 43′·30N., 069° 33′·42E.  
 from 22° 44′·87N., 069° 34′·47E.  
 to 22° 45′·06N., 069° 34′·56E.