

NAVAREA II 350/2025  
FIRING\_EXERCISE  
area within 100 NM radius of 14-28.00N 017-52.00W.  
Navigate with caution

NAVAREA II 349/2025  
UNWIELDY\_TOW  
Tug VB HISPANIA towing platform SATO LEVANTE  
to las palmas de Gran Canaria, Spain.  
Length of tow 700 metres  
Last known position : 39-10N 11-25W at 241630 UTC NOV 25  
Wide berth requested

NAVAREA II 348/2025  
NAVAREA II in force at 231630 UTC NOV 25:  
255/25, 299/25, 306/25, 311/25, 312/25, 335/25, 342/25, 343/25, 344/25, 346/25,  
347/25, and this MSG  
Only those less than 42 days are daily broadcast on SAFETYNET and SAFETYCAST at 0430  
and 1630 UTC.  
The complete texts of all NAVAREA II warnings are available on:  
[portail.ping-info-nautique.fr](http://portail.ping-info-nautique.fr)  
Alternatively, it may be requested by e-mail at: [coord.navarea2@shom.fr](mailto:coord.navarea2@shom.fr)

NAVAREA II 347/2025  
FIRING\_EXERCISE  
FROM 250000 UTC NOV 25 TO 252359 UTC NOV 25  
Within 20 miles of:  
DELTA 23-35N 017-00W between 270 and 360 degrees  
Navigate with caution  
Restricted area

NAVAREA II 346/2025  
Yellow buoy adrift in vicinity 14-40.34N 017-23.31W at 201200 UTC NOV 25.  
Request all mariners to keep a sharp look out within a 20 miles radius of buoy 12.  
Report any information to MRCC Dakar by VHF 16 or phone +221763680491.

NAVAREA II 344/2025  
FIRING\_EXERCISE  
Within 20 miles of:  
CHARLIE 26-50N 014-00W between 270 and 360 degrees  
Navigate with caution

NAVAREA II 343/2025  
Last known positions of mobile oil rigs and drill ships at 211630 UTC nov 25.

To report a mobile offshore drilling unit as per IMO resolution A.1023(26),  
paragraph 11.5.1,

contact coord.navarea2@shom.fr - Subj: MODU report.

ADRIATIC 1 04-22.72N 007-49.50E

BLUE SHARK 04-15.81N 007-19.48E

DAGDA 05-01.65S 011-34.30E

NOBLE GERRY DE SOUZA 05-12.72N 004-03.20W

LEOPOLD S. SENGHOR 13-43.33N 017-31.85W

MABOMO 04-10.97S 010-38.90E

SHELF DRILLING MENTOR 04-31.39N 008-18.44E

CLIVANA 04-16.32N 008-25.08E

DELTA CONQUEST 8 04-08.87N 007-59.45E

main pass IV 05-32.27N 005-05.02E

axima 04-56.73S 011-41.58E

shelf drilling tenacious 05-44.54S 011-48.79E

HAMAD EAGLE 05-22.59S 012-05.83E

NATT 04-33.79S 011-34.62E

sianna 01-22.57S 008-49.50E

OIL FISH 05-51.83N 004-56.86E

santorini 04-26.66N 002-33.51W

banba 00-57.85S 008-45.84E

PROSPECTOR 5 04-31.70S 011-33.02E

oritsetimeyin 04-02.90N 007-50.16E

shelf drilling scepter 05-32.35N 005-04.30E

shelf drilling achiever 03-55.00N 005-56.00E

shelf drilling victory 03-28.71N 008-34.16E

gerd 06-14.48N 002-40.65E

TUNGSTEN EXPLORER 05-15.64S 011-13.43E

admarine 501 04-03.92N 007-42.83E

admarine 504 05-19.87N 005-12.57E

BULL RAY 05-33.88N 000-02.00W

JUB PIONEER 04-16.12N 008-10.02E

SCARABEO 5 04-32.01S 011-31.34E

NOBLE VENTURER 04-32.94N 002-55.74W

NAVAREA II 335/2025

SEISMIC\_SURVEY

In progress Until further notice

by m/v RAMFORM HYPERION towing 12 cables 5 MILES length

Support vessels : m/v THOR MAGNI, m/v THOR OMEGA, m/v TANUX III and m/v RAMFORM  
VICTORY

Working channel on VHF 72/16

in area bounded by:

03-30.95S 010-11.24E

03-30.95S 010-23.07E

03-55.17S 010-49.90E

03-59.78S 010-53.96E

03-59.77S 010-57.20E

04-10.03S 011-06.76E

04-38.82S 010-48.66E  
05-05.23S 010-22.20E  
04-54.34S 010-11.24E  
03-30.95S 010-11.24E

Wide berth requested, 3 miles ahead, 3 miles on both sides, 6 miles astern.

NAVAREA II 312/2025  
LIGHT\_UNLIT  
EL HANK lighthouse  
33-37N 007-39W

NAVAREA II 311/2025  
LIGHT\_UNLIT  
ARCIPRES GRANDE lighthouse  
23-43.59N 015-57.25W

NAVAREA II 306/2025  
SEISMIC\_SURVEY  
by m/v SW TASMAN AND SW GALLIEN until 28 DEC 25.  
area bounded by:  
04-52.70N 003-09.40W  
04-51.10N 002-32.80W  
04-32.90N 002-33.20W  
04-30.10N 002-37.50W  
04-24.00N 002-37.50W  
04-24.00N 002-32.80W  
04-05.70N 002-32.80W  
04-05.70N 003-18.80W  
Wide berth requested.  
WORKING CHANNELS VHF 67/16.

NAVAREA II 299/2025  
LIGHT\_UNLIT  
Cap Spartel LIGHTHOUSE  
35-47.46N 005-55.43W  
Until further notice

NAVAREA II 255/2025  
NAVTEX  
NAVTEX STATION CORSEN UNAVAILABLE UNTIL FURTHER NOTICE.  
NAVIGATIONAL WARNINGS ARE BROADCASTED VIA SAFETY NET AND SAFETYCAST BY  
NAVAREA II COORDINATOR AT 0430 - 1630 UTC WITHIN 300 MILES OF  
48-28N 005-03W AND ALSO AVAILABLE AT  
[portail.ping-info-nautique.fr](http://portail.ping-info-nautique.fr)