

0701/25

EAST OF CABO DE SAO TOME

CHART 21060 (INT 2007)

HAZARDOUS OPERATIONS - AREA DANGEROUS TO NAVIGATION

290700 UTC NOV 25 TO 292200 UTC NOV 25

IN AREA BETWEEN 22-41.00S, 21-09.00S, 039-27.00W AND 038-38.50W

CANCEL THIS WARNING 292300 UTC NOV 25.

0700/25

EAST OF FLORIANOPOLIS

CHART 30 (INT 201)

SEISMIC SURVEY

24 NOV 25 TO 02 DEC 25

BY RAMFORM TITAN, DRS IPANEMA, OCEAN MERMAID E C ITAJAI

TOWING 12 CABLES WITH 9000 METERS

NA AREA LIMITADA POR

30-05.35S 048-18.57W

30-02.95S 048-17.61W

29-56.49S 048-19.59W

29-31.22S 048-09.03W

29-14.86S 048-07.11W

29-09.56S 048-00.03W

29-03.45S 047-57.50W

28-59.57S 047-53.16W

28-53.64S 047-52.89W

28-42.56S 047-36.45W

28-34.45S 047-34.85W

28-34.54S 047-25.71W

28-32.49S 047-23.36W

28-22.50S 047-20.79W

28-17.70S 047-20.80W

28-14.74S 047-19.62W

28-13.22S 047-20.19W

28-07.86S 047-17.57W

28-04.20S 047-18.20W

28-02.35S 047-21.69W

27-54.25S 047-20.30W

27-42.12S 047-19.77W

27-42.38S 046-14.65W

27-50.82S 046-14.64W

27-50.71S 045-16.70W

29-21.14S 045-15.94W

29-21.39S 046-01.19W

29-33.07S 046-01.10W

29-33.09S 046-16.40W

30-06.17S 046-16.41W

30-06.21S 046-46.12W

30-21.08S 046-46.04W

30-21.14S 047-44.69W

30-29.58S 047-45.02W

30-29.30S 048-31.57W
30-05.82S 048-26.17W
CANCEL THIS WARNING 020100 UTC DEC 25.

0698/25
SOUTH OF SANTOS
CHART 21070 (INT 2008)
SHIP TO SHIP OPERATION
230201 UTC NOV 25 TO 010301 UTC DEC 25
TUYA KNUTSEN AND DHT AMAZON
SHIP TO SHIP AREA OF SANTOS OIL FIELD
CANCEL THIS WARNING 020300 UTC DEC 25.

0697/25
TOW
TUG TS SOBERANO AND C NEBLINA TOWING CABREA L3602
BETWEEN 23-00.42S 044-14.85W
19-51.92S 040-04.23W
LENGTH OF TOW 644 METERS
SPEED 3 KNOTS
CANCEL THIS WARNING 281030 UTC NOV 25.

0696/25
SANTOS OIL FIELD
CHART 21070 (INT 2008)
SEISMIC SURVEY
18 NOV 25 TO 25 NOV 25
BY SANCO SPIRIT
TOWING 9 CABLES WITH 200 METERS
IN THE AREA LIMITED BY
22-55.13S 042-54.02W
25-51.30S 043-01.63W
25-44.99S 043-10.33W
25-40.85S 043-12.43W
25-33.99S 043-09.05W
25-32.15S 043-06.97W
25-29.21S 043-06.06W
25-25.75S 043-05.39W
25-17.79S 043-01.61W
25-15.45S 043-02.43W
25-12.00S 043-09.17W
25-04.89S 043-11.73W
25-00.13S 043-08.82W
24-56.56S 042-59.07W
25-02.86S 042-46.61W
25-06.25S 042-44.27W
25-07.60S 042-43.78W
25-06.98S 042-41.21W
25-12.85S 042-29.57W
25-13.44S 042-29.08W

25-14.74S 042-26.49W
25-18.74S 042-25.95W
25-24.65S 042-28.04W
25-52.96S 042-43.88W
25-55.80S 042-49.03W
25-55.13S 042-54.02W
CANCEL THIS WARNING 250400 UTC NOV 25.

0690/25
NORTHEAST OF MARANHAO
CHART 21020 (INT 2003)
HAZARDOUS OPERATIONS, ROCKET LAUNCHING
171500 UTC NOV 25 TO 020259 UTC DEC 25
AREA 2
00-35.60N 041-44.42W
02-41.30N 039-30.92W
01-59.17N 038-50.49W
00-00.32N 041-09.52W
CANCEL NAVAREA 0688/25
CANCEL THIS WARNING 030400 UTC DEC 25.

0689/25
SOUTH OF SANTOS
CHART 21070 (INT 2008)
SHIP TO SHIP OPERATION
170301 UTC NOV 25 TO 250301 UTC NOV 25
TOVE KNUTSEN, OLYMPIC LADY E AMY CHOUEST
SHIP TO SHIP AREA OF SANTOS OIL FIELD
CANCEL THIS WARNING 260400 UTC NOV 25.

0687/25
SOUTH OF SANTOS
CHART 21070 (INT 2008)
SHIP TO SHIP OPERATION
160301 UTC NOV 25 TO 240301 UTC NOV 25
EAGLE CAMPOS, OLYMPIC LADY AND AMY CHOUEST
SHIP TO SHIP AREA OF SANTOS OIL FIELD
CANCEL THIS WARNING 250400 UTC NOV 25.

0683/25
EAST OF NATAL
CHART 21030 (INT 2004)
HAZARDOUS OPERATIONS - AREA DANGEROUS TO NAVIGATION
26 NOV 25 TO 04 DEC 25
09:00 TO 15:00
IN AREA BOUND BY
06-22.83S 034-55.73W
05-24.60S 035-11.32W
05-01.65S 033-46.15W
05-59.83S 033-30.45W

CANCEL THIS WARNING 041700 UTC DEC 25.

0650/25

SOUTHEAST OF MACAE

CHART 1550

HYDROGRAPHIC SURVEY

240800 UTC OCT 25 TO 012300 UTC DEC 25

SKANDI COMMANDER

IN AREA BOUND BY

22-20.46S 041-00.00W

22-12.86S 040-52.68W

22-10.08S 040-01.86W

22-38.66S 040-04.76W

22-43.03S 040-41.85W

CANCEL NAVAREA 0588/25

CANCEL THIS WARNING 020000 UTC DEC 25.

0634/25

ARQUIPELAGO DE SAO PEDRO SAO PAULO VICINITY

CHART 11

WAVE BUOY SPOTTER, IN YELLOW COLOUR, 30CM HIGHT AND 20CM DIAMETER, FI (5) Y 20S
DATA COLLECT, TEMPORARILY ESTABLISHED

IN 00-55.09N 029-20.12W

500 METERS BERTH REQUESTED

CANCEL NAVAREA 0503/25

CANCEL THIS WARNING 122000 UTC APR 26.

0633/25

BACIA DE BARREIRINHAS

CHART 21020 (INT 2003)

SEISMIC SURVEY

25 AUG 25 TO 31 MAR 26

BY RAMFORM TETHYS, LINDE G, NV AVEIRO E THOR FREYJA

TOWING 12 CABLES WITH 10050 METERS

IN AREA BETWEEN

00-15.11S 040-17.30W

01-54.07S 040-17.24W

02-00.00S 040-30.00W

02-02.31S 040-40.04W

02-00.05S 040-54.48W

02-02.24S 041-03.57W

02-03.48S 041-39.09W

01-45.01S 041-39.09W

01-44.59S 042-40.34W

01-14.11S 042-53.46W

01-14.12S 043-20.22W

00-32.09S 043-43.46W

00-15.42S 043-43.45W

CANCEL NAVAREA 0626/25

CANCEL THIS WARNING 311400 UTC MAR 26.

0631/25

NORTH OF ILHA DE CAJUTUBA

CHART 21010 (INT 4071)

LAUNCH OF ANCHOR BUOY FOR METEOROLOGICAL DATA COLLECTION WITH RADAR REFLECTOR AND
AIS NR MMSI 66667777

YELLOW LIGHT SIGNAL

CHARACTERISTIC FL(5)Y 20S

IT IS REQUESTED TO MAINTAIN A MINIMUM DISTANCE OF 500 METERS
IN 04-00.24N 047-44.27W

CANCEL THIS WARNING 120000 UTC APR 26.

0629/25

EAST OF CABO FRIO

CHART 1550

VESSEL ILHA DE SANTANA ADRIFT 23-09.20S 040-04.80W

INFORM CAPITANIA DOS PORTOS DE MACAE BY PHONE +55 22 2772-1889 AND EMAIL:
CPM.SECOM@MARINHA.MIL.BR OR VESSEL CONTACT +55 21 99515-2501.

CANCEL THIS WARNING 111630 UTC APR 26.

0593/25

TOW

TUG TOWING

BETWEEN 22-53.79S 043-12.44W

22-22.86S 041-45.95W

LENGTH OF TOW 445 METERS

SPEED 3 KNOTS

CANCEL THIS WARNING 260639 UTC SEP 26.

0589/25

TOW

TUG TOWING

BETWEEN 22-53.79S 043-12.44W

22-22.86S 041-45.95W

LENGTH OF TOW 285 METERS

SPEED 3 KNOTS

CANCEL THIS WARNING 260639 UTC SEP 26.

0581/25

SANTOS OIL FIELD

CHART 21070 (INT 2008)

LAUNCH OF ANCHOR BUOY FOR METEOROLOGICAL DATA COLLECTION WITH RADAR REFLECTOR AND
AIS NR MMSI 077778888

YELLOW LIGHT SIGNAL

CHARACTERISTIC FL(5)Y 20S

IT IS REQUESTED TO MAINTAIN A MINIMUM DISTANCE OF 500 METERS
IN 25-34.87S 042-30.73W

CANCEL NAVAREA 0579/25

CANCEL THIS WARNING 222000 UTC MAR 26.

0558/25

BACIA DE SANTOS

CHART 21070 (INT 2008)

SURVEYING SERVICE

USV GUARA I

12 SEP 25 TO 31 JAN 26

IN THE AREA LIMITED BY

24-34.70S 042-32.35W

24-34.73S 042-32.08W

24-34.95S 042-31.70W

24-37.85S 042-33.55W

24-37.88S 042-32.21W

24-37.21S 042-29.30W

24-37.65S 042-33.55W

24-37.03S 042-29.30W

24-35.03S 042-32.63W

24-35.32S 042-32.48W

24-34.93S 042-32.32W

24-34.40S 042-32.37W

24-35.32S 042-32.32W

24-34.95S 042-31.88W

24-34.40S 042-32.00W

24-35.30S 042-31.90W

24-35.28S 042-31.62W

24-34.42S 042-31.63W

24-34.60S 042-31.67W

24-38.02S 042-32.37W

24-34.97S 042-32.13W

24-42.90S 042-25.73W

24-32.45S 042-31.40W

24-32.00S 042-31.38W

24-42.53S 042-25.80W

24-42.20S 042-25.75W

24-32.25S 042-31.40W

24-42.37S 042-25.82W

CANCEL THIS WARNING 010400 UTC FEB 26.

0521/25

BACIA DE SANTOS

CHART 21070 (INT 2008)

FOUL AREA CONTAINER IN 24-38.95S 042-30.92W

CANCEL THIS WARNING 232000 UTC FEB 26.

0453/25

SOUTH OF ILHA GRANDE

CHART 21070 (INT 2008)

BUOY ODAS LP. A 20S; A. 0,7 - ECL. 1,3; A. 0,7 - ECL. 1,3; A. 0,7 - ECL. 1,3; A. 0,7 - ECL. 1,3; A. 0,7 - ECL. 11,3

ESTABLISHED TEMPORARILY BOIA ODAS

IN 25-33.58S 044-03.17W

CANCEL THIS WARNING 280000 UTC JUL 26.

0439/25

EAST OF CABO FRIO

CHART 23000 (INT 2123)

SEISMIC SURVEY

17 JUN 25 TO 19 FEB 26

BY SW DUCHESS

TOWING 12 CABLES WITH 6000 METERS

22-56.80S 039-58.80W

23-34.30S 040-36.60W

23-04.80S 041-05.90W

22-49.40S 040-55.10W

22-40.20S 040-38.70W

22-34.80S 040-35.80W

CANCEL NAVAREA 0359/25

CANCEL THIS WARNING 191900 UTC FEB 26.

0426/25

TOW

TUG TS ALUCINANTE AND TS C TURMALINA TOWING BALSA TS10

BETWEEN PORTO DO ACU AND PORTO DO RIO DE JANEIRO

LENGTH OF TOW 500 METERS

SPEED 3 KNOTS

CANCEL THIS WARNING 232300 UTC JUL 26.

0362/25

EAST OF BAHIA

CHART 19001 (INT 20)

MERCHANT VESSEL CHRISTINA DEBORA ADRIFT AND ABANDONED IN 12-39.90S 013-09.90W IN

221913 UTC JUN 25

CANCEL NAVAREA 0355/25

CANCEL THIS WARNING 222000 UTC DEC 25.

0310/25

EAST OF VITORIA

CHART 21060 (INT 2007)

INSERT

DEPHT IN 20-35.71S 034-46.07W - 18.3 METERS

REMOVE DEPHT IN 20-34.33S 034-45.32W - 57.0 METERS

CANCEL NAVAREA 0185/25

CANCEL THIS WARNING 302000 UTC MAY 27.

0271/25

EAST RIO DE JANEIRO

CHART 21060 (INT 2007)

SEISMIC SURVEY

04 MAY 25 TO 11 JAN 26

BY SEA1 SPEARFISH, SANCO STAR E LH COMANDANTE

22-16.44S 039-52.06W;
22-20.89S 039-44.43W;
22-26.19S 039-44.06W;
22-33.13S 039-47.81W;
22-36.98S 039-50.42W;
22-37.22S 039-52.42W;
22-38.69S 039-52.02W;
22-42.83S 039-54.86W;
22-45.06S 039-53.73W;
22-45.79S 040-01.19W;
22-49.74S 040-02.92W;
22-47.42S 040-02.88W;
22-47.43S 040-09.48W;
22-45.08S 040-13.70W;
22-45.71S 040-17.79W;
22-43.99S 040-20.79W;
22-34.56S 040-24.04W;
22-29.48S 040-20.76W;
22-27.90S 040-15.33W;
22-27.93S 040-10.74W;
22-27.17S 040-10.18W;
22-27.01S 040-06.19W;
22-25.24S 040-02.84W;
22-23.49S 040-01.23W.
CANCEL THIS WARNING 120000 UTC JAN 26.

0270/25
EAST RIO DE JANEIRO
CHART 21060 (INT 2007)
SEISMIC SURVEY
02 MAY 25 TO 21 DEC 25
BY SANCO STAR, SEA1 SPEARFISH E C-ANGRA
TOWING 6 CABLES WITH 150 METERS

22-16.44S 039-52.06W;
22-20.89S 039-44.43W;
22-26.19S 039-44.06W;
22-33.13S 039-47.81W;
22-36.98S 039-50.42W;
22-37.22S 039-52.42W;
22-38.69S 039-52.02W;
22-42.83S 039-54.86W;
22-45.06S 039-53.73W;
22-45.79S 040-01.19W;
22-49.74S 040-02.92W;
22-47.42S 040-02.88W;
22-47.43S 040-09.48W;
22-45.08S 040-13.70W;
22-45.71S 040-17.79W;
22-43.99S 040-20.79W;
22-34.56S 040-24.04W;

22-29.48S 040-20.76W;

22-27.90S 040-15.33W;

22-27.93S 040-10.74W;

22-27.17S 040-10.18W;

22-27.01S 040-06.19W;

22-25.24S 040-02.84W;

22-23.49S 040-01.23W.

CANCEL THIS WARNING 220000 UTC DEC 25.