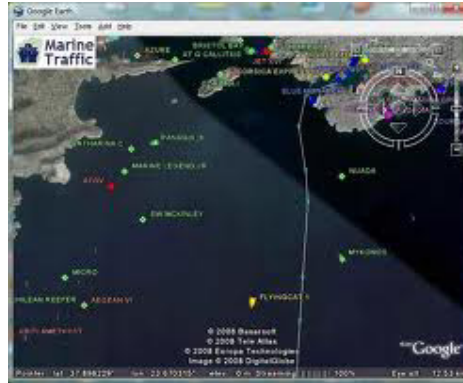
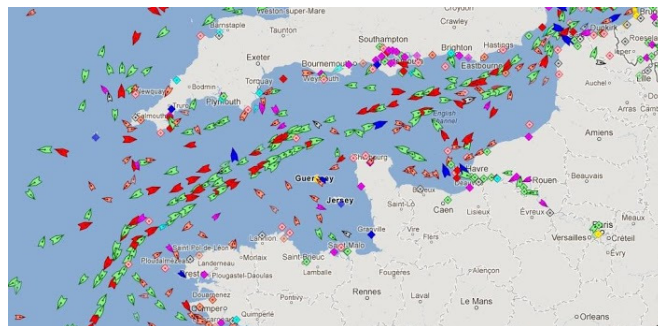




R.C.R. ALICANTE



MANUAL MARINETRAFIC & mAIS REGATA DOS ISLAS A DOS 2015



Salvador Poveda



Salvador Poveda



R.C.R. ALICANTE



Descarga la aplicación de Google Play

The screenshot shows the Google Play Store interface for the 'mAIS - Ship Position Reporting' app. The app is by 'dielt' and has a 4.5-star rating from 65 reviews. It is marked as 'INSTALADA' (installed). The description states: 'Are you sailing out of the range of MarineTraffic AIS receivers? Your vessel does not have an AIS transponder? Use your smart phone on board to report the positions of the vessel to MarineTraffic. mAIS is a mobile application that makes possible to use your mobile device to report the positions of a vessel to MarineTraffic. GPS-enabled devices (iPhone/iPad and Android) can be used to report the position, the details and the status of a vessel in case an AIS transponder is not available or the vessel is out of the range of MarineTraffic's AIS receivers.' The app is compatible with all devices. Other recommended apps include 'MarineTraffic Ship Positions', 'Ship Finder', and 'Boat Beacon - AIS Navigati...'. The bottom of the screenshot shows a Windows taskbar with the Start button and several open applications.



O Descarga la aplicación de Itunes

The screenshot shows the iTunes Store page for the 'mAIS MarineTraffic Ship Position Reporting' app. The app is by 'MarineTraffic.com' and is available for iPhone and iPad. The description is identical to the Google Play version. The 'Screenshots' section shows two images: one of the app's main interface displaying speed (0.0 knots) and course (0 degrees), and another showing the 'Settings' screen with 'Vessel's Details' including 'Vessel's Name: TEST IAIS', 'Vessel's Type: Tanker (80)', 'IMO: 9999999', 'Call Sign: SWOT', and 'Length in meters: 45'. The bottom of the screenshot shows a Windows taskbar with the Start button and several open applications.



Salvador Poveda



Salvador Poveda



R.C.R. ALICANTE



Darse de alta en Marinetráfico.com

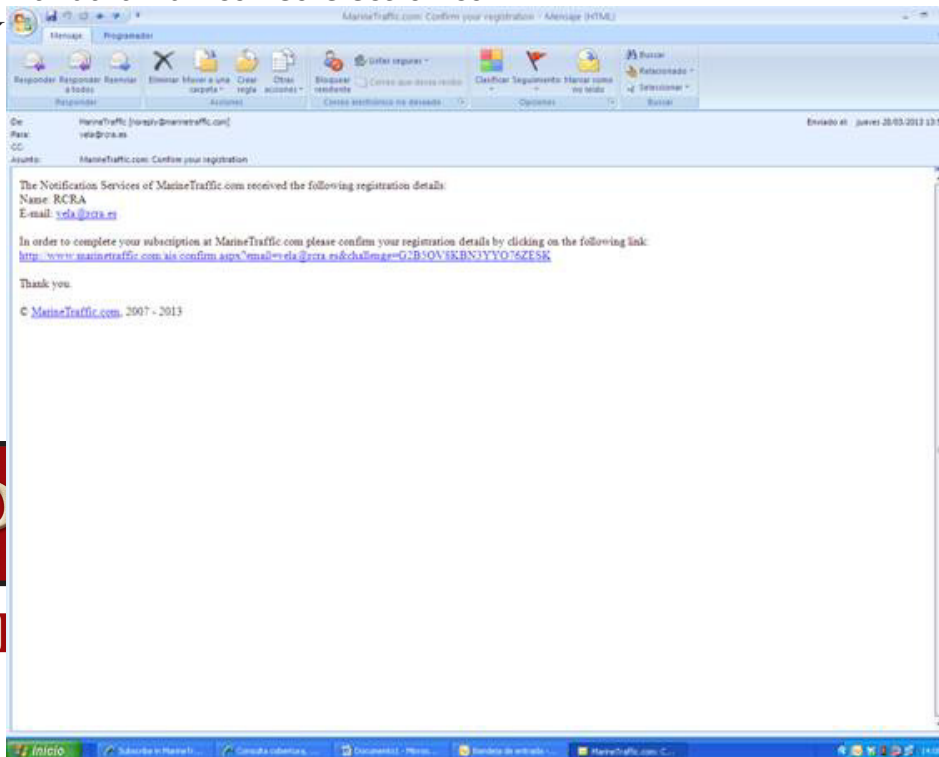
https://www.marinetraffic.com/ais/generic_form.aspx?datasource=SUBSCRIBE&mode=insert

The screenshot shows a web browser window displaying the registration form on MarineTraffic.com. The form is titled "Subscribe to MarineTraffic services - New Record" and contains the following fields:

- Email:
- Full Name:
- Company:
- Industry:
- Relation to Ship:
- Job Position:
- Address:
- City:
- State - Province:
- Postal Code:
- Country:
- International Dialing Code:
- Phone Number:
- Mobile phone number:
- Age:
- LinkedIn URL:
- Password:
- Repeat Password:

At the bottom of the form, there is a checkbox for "I have read and accept the Terms of use" and a "Submit" button.

Mandarán un correo electrónico



Salvador Poveda



Salvador Poveda

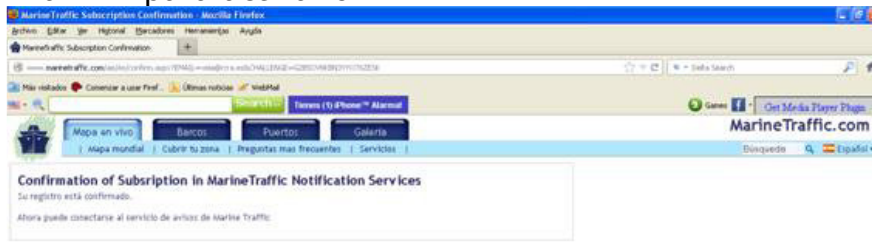




R.C.R. ALICANTE



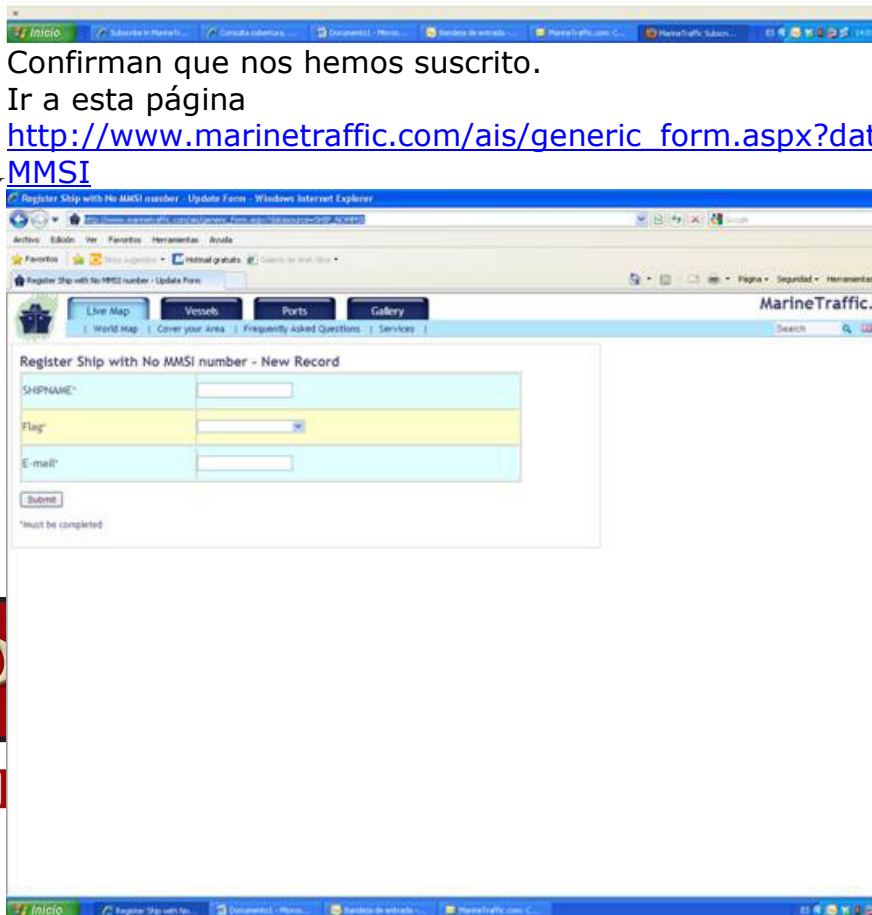
Ir al link para activarlo.



Confirman que nos hemos suscrito.

Ir a esta página

http://www.marinetraffic.com/ais/generic_form.aspx?datasource=SHIP_NO_MMSI



Salvador Poveda



Salvador Poveda

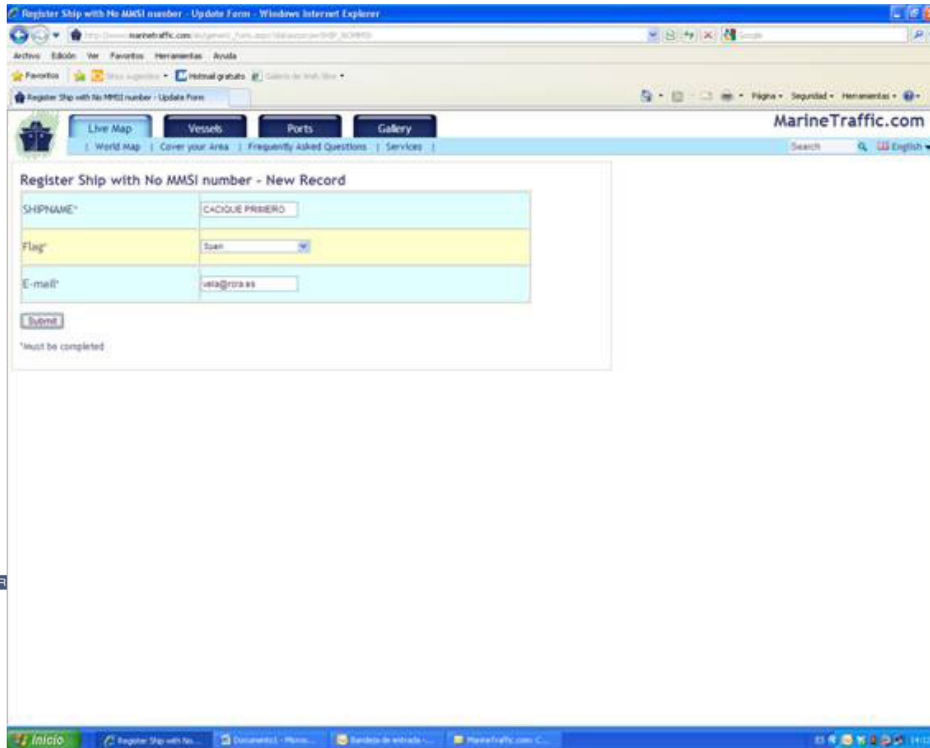




R.C.R. ALICANTE



Y dar de alta completando los campos Nombre del Barco, Bandera y correo electrónico.



Quando damos enter nos sale esta pantalla con un número de IDENTIFICACION para el barco.



Salvador Poveda



Salvador Poveda

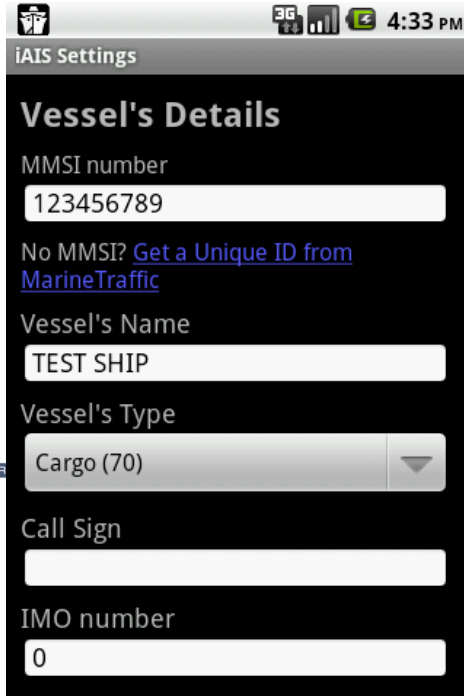




R.C.R. ALICANTE



Con el numero de MMSI asignado y el nombre.
Nos vamos a la aplicación del móvil y ponemos el dato en la configuración.
Si lo conectamos, al tiempo se podrá ver el "barco/móvil" en el mapa.
ANDROID IPHONE



Una vez finalizado todo el proceso y con el fin de añadir la embarcación a la flota de seguimiento de la regata, habrá que comunicar el número de MMSI y El Nombre del barco a la organización para que lo dé de alta en su "flota". La posición real de las embarcaciones durante la regata se podrá ver desde un link que se pondrá en la página web de la regata:

http://rcra.es/docs/calendario/vela/docu3_309.htm

o

http://rcra.es/eventos_especiales.php?not=72 en el apartado de seguimiento.

Es conveniente que tengáis un cargador para el móvil ya que el consumo de baterías es bastante elevado y durante el evento tenerlo constantemente enchufado para evitar la descarga del mismo.



Salvador Poveda



Salvador Poveda

