

Preparing ind S - 100 standa

Prototype phase

Andrei Maria, Ágoston Reischl, Pe

P r o g r a m

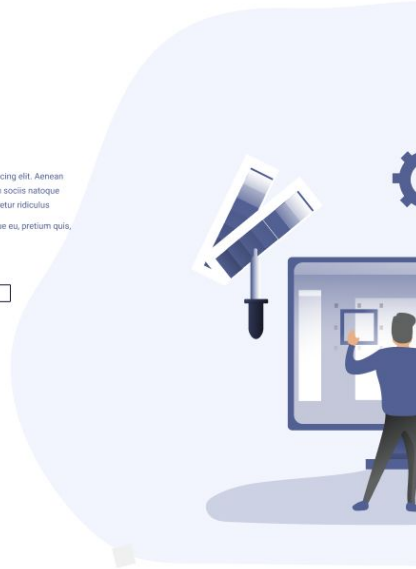
- H o m e p a g e
- P r o f i l e S e c t i o n
- C o n v e r t e r
- V i s u a l i z e r
- A b o u t u s

Home page

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Upload files

Profile Section



Light, Fast & Powerful

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.



Title Goes Here

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor.



Title Goes Here

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor.



L a n d i n g P a g e i m p r o v e m e n t s

- P a g e f o r p c

Edit Profile

Full name

E-mail

Password

Confirm password

Company

Phone Number

Update info

Manage routes

Profile Section

[Home](#)[About](#)[Converter](#)[Visualizer](#)[Profile](#)[Sign In](#)[Sign Up](#)

Sign In

Username:

Password:

Sign Up

Profile Section

[Home](#) [About](#) [Converter](#) [Visualizer](#) [Profile](#)

[Sign In](#)

[Sign Up](#)

Sign Up

Full Name:

Email:

Password:

Create Account

Profile Section Improvement

- Landing page style
- Light / dark mode
- Route management

C o n v e r t e r

Create a new route by uploading a .kml file here:

DRAG KML FILE HERE

Click to upload

Converter

Adjust fields as needed:

☰	Lat.	034° 57.5610'	Lon.	138° 30.4420'	Depth (m)	5	Cable type:
							SAL-17
☰	Lat.	034° 57.5610'	Lon.	138° 30.4420'	Depth (m)	5	SAL-17
☰	Lat.	034° 57.6883'	Lon.	138° 29.7803'	Depth (m)	6	MDA-17
☰	Lat.	034° 57.6911'	Lon.	138° 29.7658'	Depth (m)	6	MDA-17
☰	Lat.	034° 58.2039'	Lon.	138° 27.0991'	Depth (m)	6	MDA-17
☰	Lat.	034° 58.5070'	Lon.	138° 25.5230'	Depth (m)	6	MDA-17
☰	Lat.	034° 58.6825'	Lon.	138° 24.9328'	Depth (m)	6	SAL-17
☰	Lat.	034° 58.8270'	Lon.	138° 24.4470'	Depth (m)	6	

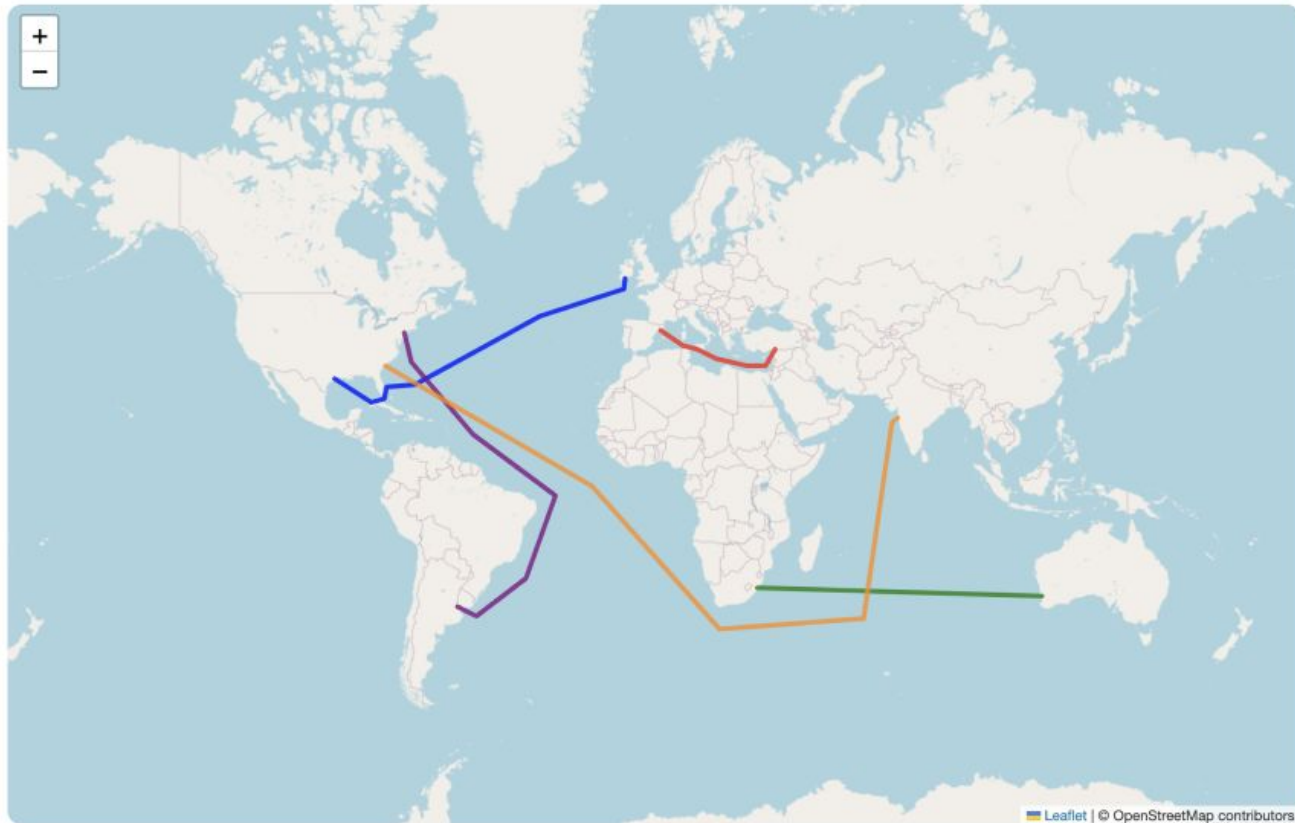
Converter improvements

Download button download the preview

Visualize button visualize the preview

V i s u a l i z e r

Overview



Saved routes

Barcelona - Erzin

Durban - Perth

New York - Buenos Aires

Charleston - Mumbai

Cork - Houston

Controls

Show Exclusive Economic Zones



Show Crossing points



Show Route IDs



Show Route Points



Visualizer

Overview



Saved routes

Barcelona - Erzin

Durban - Perth

New York - Buenos Aires

Charleston - Mumbai

Cork - Houston

Controls

Show Exclusive Economic Zones



Show Crossing points



Show Route IDs

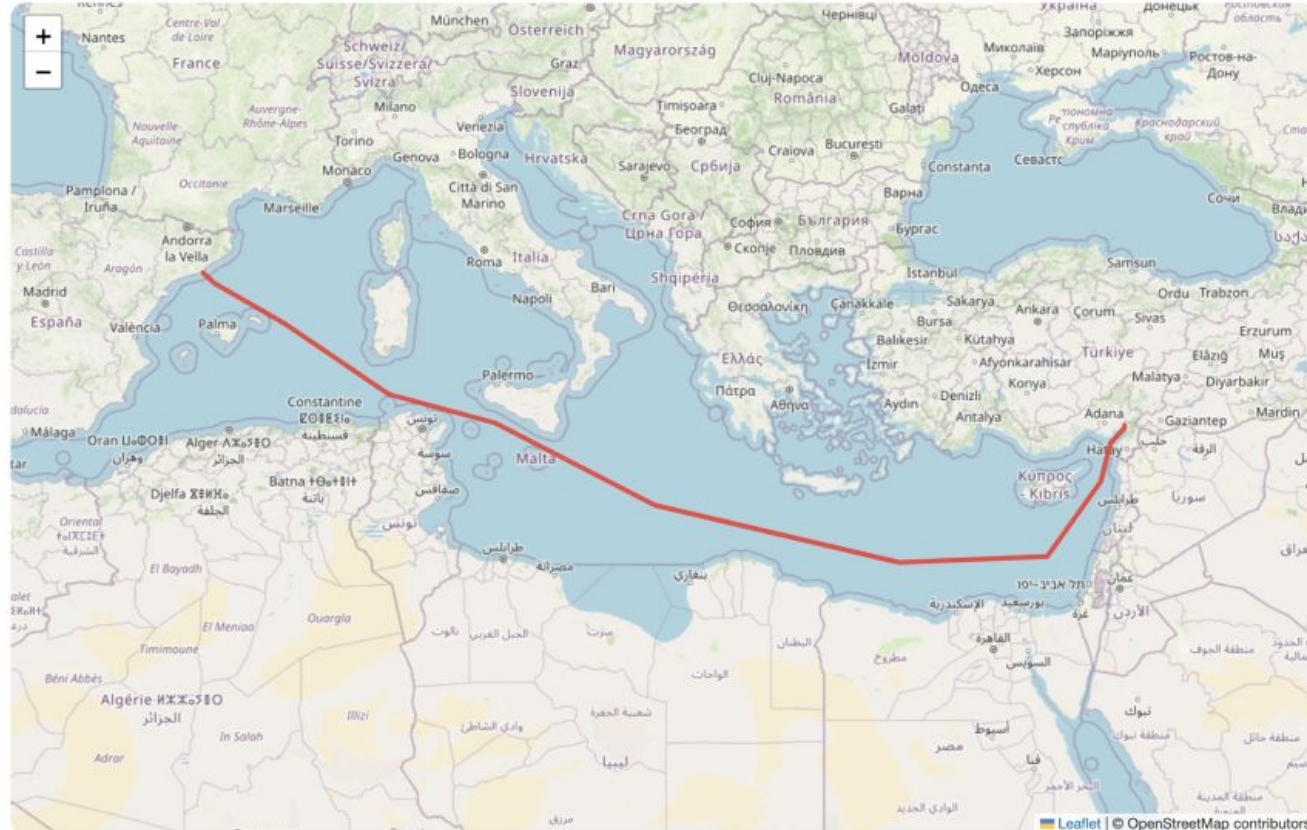


Show Route Points



Visualizer

Overview



Saved routes

Barcelona - Erzin

Durban - Perth

New York - Buenos Aires

Charleston - Mumbai

Cork - Houston

Controls

Show Exclusive Economic Zones



Show Crossing points



Show Route IDs

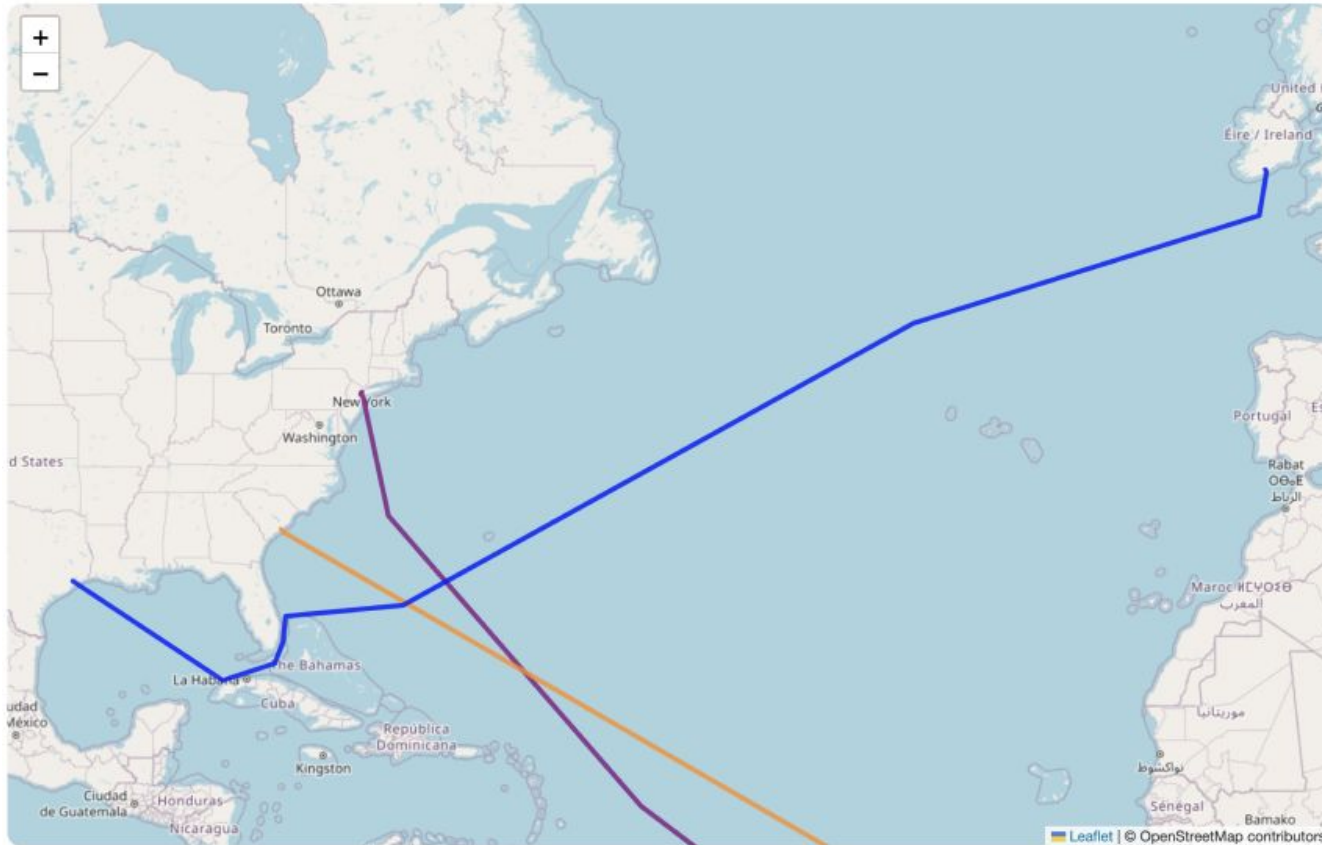


Show Route Points



Visualizer

Overview



Saved routes

Barcelona - Erzin

Durban - Perth

New York - Buenos Aires

Charleston - Mumbai

Cork - Houston

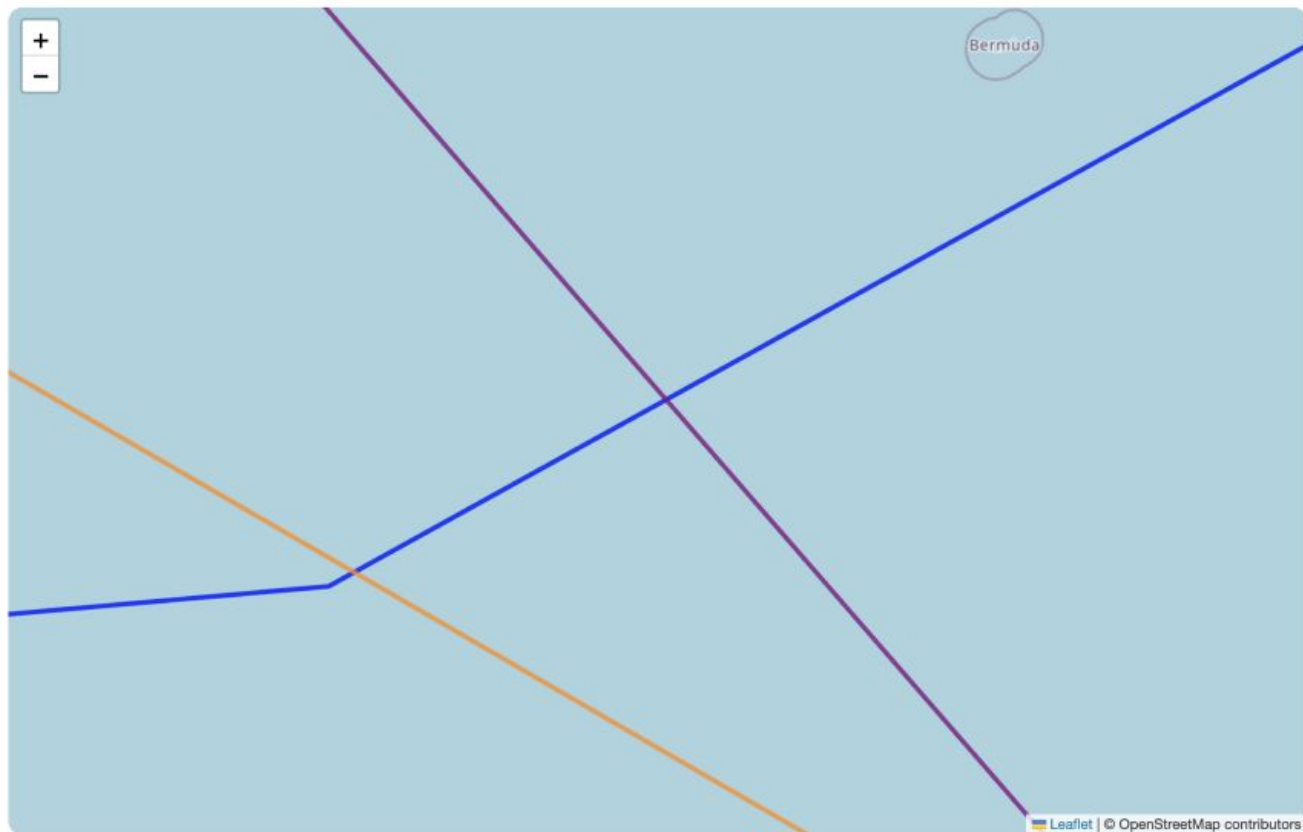
Route ID: X0005

Coordinates:

(51.82156155148897, -8.324890136718752)
(51.81859048376166, -8.319053649902346)
(51.82050047836314, -8.31218719482422)
(51.81455800703693, -8.308753967285158)
(51.813496768973, -8.274078369140627)
(51.72787777529845, -8.242492675781252)
(49.75287993415023, -8.811035156250002)
(44.402391829093915, -33.92578125000001)
(27.994401411046148, -71.01562500000001)
(27.332735136859146, -79.56298828125001)
(25.64152637306577, -79.716796875)

V i s u a l i z e r

Overview



Saved routes

Barcelona - Erzin

Durban - Perth

New York - Buenos Aires

Charleston - Mumbai

Cork - Houston

Cable Crossings

Crossing Point: (-67.982817, 29.336070)
Routes: X0001 & X0004

Crossing Point: (-71.294420, 27.972819)
Routes: X0001 & X0005

Crossing Point: (63.569637, -30.762369)
Routes: X0003 & X0005