

MARITIME ADMINISTRATION DEPARTMENT NOTICE TO MARINERS

No. 96 (2019) Guyana

OFFSHORE GUYANA

EEPGL will continue with their 3D/4D Seismic surveys within the Southeastern portion of the **Stabroek Block** of Guyana Maritime Zone.

This operation will incorporate the use of the undermentioned vessels which will display the international signals for vessel engaged in such activities and it is scheduled to conclude on December 31, 2019.

- SV RAMFORM TETHYS
- **OSV OCEAN FORTUNE**
- **DELTA MONARCH**
- SV RAMFORM TITAN
- **OSV SEA HORSE II**
- OSV SEA SERVICE
- **OSV MISS MEGAN**

The vessels will be deploying and recovering equipment, streamers and receivers on the following area:

Location	Latitude (N)	Longitude (W)	Remarks
A	09° 09'.000	057° 46′.000	WGS84(Zone 21)
В	09° 44′.000	056° 27'.000	WGS84(Zone 21)
С	09° 00'.000	056° 00'.000	WGS84(Zone 21)
D	07° 58'.000	056° 13'.000	WGS84(Zone 21)



The survey site is approximately sixty five (65) nautical miles from the Coast of Guyana and covers an area of approximately 16670 square kilometers, bounded by the following coordinates:

Location	Latitude (N)	Longitude (W)	Remarks
A	08° 31′.680	056° 50'.021	WGS84(Zone 21)
В	08° 31'.662	056° 29'.090	WGS84(Zone 21)
С	08° 22'.154	056° 29'.090	WGS84(Zone 21)
D	08° 22'.158	056° 24'.933	WGS84(Zone 21)
Е	07° 19'.490	056° 25'.021	WGS84(Zone 21)
F	07° 19'.501	056° 35'.000	WGS84(Zone 21)
Ι	07° 19'.511	056° 50'.050	WGS84(Zone 21)
J	07° 24′.830	056° 50'.048	WGS84(Zone 21)
K	07° 24′.831	057° 04'.017	WGS84(Zone 21)
L	07° 29'.614	057° 04′.018	WGS84(Zone 21)
M	07° 29'.611	057° 13'.600	WGS84(Zone 21)
N	08° 19'.877	057° 13′.628	WGS84(Zone 21)
О	08° 19'.879	056° 50'.026	WGS84(Zone 21)
Р	08° 31'.680	056° 50'.021	WGS84(Zone 21)

All mariners are required to maintain a wide berth of these vessel and navigate with caution when in the vicinity.

Communication can be made on VHF Ch. 16 or via the Georgetown Lighthouse.

G Archer Harbour Master (Ag)

December 01, 2019