MARITIME ADMINISTRATION DEPARTMENT

NOTICE TO MARINERS

No. 40 (2022) Guyana

DEMERARA GUYANA

On January 18, 2022 Esso Exploration & Production Guyana Ltd (EEPGL) will commence installation of the Fibre Optic Cable System activities along the Demerara Coast.

This operation is scheduled to conclude on **March 30, 2022**, and will incorporate the use of the undermentioned vessels that would display the international signal for vessels engaged in such activities:

Crane Barge Lead Marlin
AHT Yogi Multicat
AHT Lead 1
AHT Leadership
Sectional Barge IT
Poseidon Sectional Barge Lead 1

The survey area is situated approximately 10.896 nautical miles (20.179 kilometers) from the Demerara Coast, and covers an area of 0.728 square nautical miles (2.499 square kilometers). bounded by the following coordinates:

Demerara Coast Area			
No.	Latitude (N)	Longitude (W)	Remarks
1	06° 49'.547	058 09'.730	WGS84 (Zone 21)
2	06° 49'.564	058 09'.732	WGS84 (Zone 21)
3	06° 49'.594	058 09'.713	WGS84 (Zone 21)
4	06° 49′.888	058 09'.266	WGS84 (Zone 21)
5	06° 53′.066	058 04'.421	WGS84 (Zone 21)
6	06° 49'.358	058 06'.121	WGS84 (Zone 21)
7	06° 49′.995	058 05'.982	WGS84 (Zone 21)
8	06° 50′.113	058 05'.915	WGS84 (Zone 21)
9	06° 50'.205	058 05'.815	WGS84 (Zone 21)
10	06° 50'.282	058 05'.656	WGS84 (Zone 21)
11	06° 51'.316	058 03'.499	WGS84 (Zone 21)
12	06° 51'.942	058 02'.192	WGS84 (Zone 21)

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

This Notice supersedes information provided in Notice to Mariners 27 of 2022.

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

G Archer Harbour Master (Ag) For Director General

January 17, 2022