

MINISTRY OF PUBLIC WORKS

MARITIME ADMINISTRATION DEPARTMENT

NOTICE TO MARINERS

No. 38 (2024) Guyana

OFFSHORE GUYANA

U-Mobile (Celluar) Inc will continue a Subsea Fibre Optic Cable Installation activities within Guyana's Exclusive Economic Zone.

This exercise is schedule to conclude on **March 15, 2024** and will incorporate the use of the *Cable Laying Vessel Pierre De Fermat* which will display the international signal for vessel engaged in such activity.

The cable laying area is situated approximately 18.6 nautical miles (34.5 kilometers) off the Coast of Guyana and covers an area of 17.7 square nautical miles (60.7 square kilometers); bounded by the following coordinates:

Submarine Cable (West to East Section)			
No	Latitude (N)	Longitude (W)	Remarks
1	10° 16'.322	058° 53'.2786	WGS 84 (Zone 21)
2	10° 11'.914	058° 50'.000	WGS 84 (Zone 21)
3	10° 10'.729	058° 49'.119	WGS 84 (Zone 21)
4	10° 06'.205	058° 42'.179	WGS 84 (Zone 21)
5	10° 00'.616	058° 38'.930	WGS 84 (Zone 21)
6	09° 57'.014	058° 35'.626	WGS 84 (Zone 21)
7	09° 55'.538	058° 31'.530	WGS 84 (Zone 21)
8	09° 55'.953	058° 28'.368	WGS 84 (Zone 21)
9	09° 58'.124	058° 23'.401	WGS 84 (Zone 21)
10	09° 58'.522	058° 20'.115	WGS 84 (Zone 21)
11	09° 57'.257	058° 16'.573	WGS 84 (Zone 21)
12	09° 54'.360	058° 13'.567	WGS 84 (Zone 21)
13	09° 40'.811	058° 05'.357	WGS 84 (Zone 21)
14	09° 34'.584	057° 58'.636	WGS 84 (Zone 21)
15	09° 00'.3660	057° 12'.821	WGS 84 (Zone 21)
16	08° 48'.778	057° 02'.536	WGS 84 (Zone 21)
17	08° 46'.235	056° 59'.700	WGS 84 (Zone 21)
18	08° 45'.115	056° 56'.048	WGS 84 (Zone 21)
19	08° 15'.083	056° 18'.549	WGS 84 (Zone 21)
20	08° 08'.969	056° 09'.244	WGS 84 (Zone 21)
Submarine Cable (North to South Section)			
1	08° 46'.235	056° 59'.700	WGS 84 (Zone 21)
2	08° 45'.684	057° 03'.573	WGS 84 (Zone 21)
3	08° 43'.830	057° 06'.267	WGS 84 (Zone 21)
4	08° 39'.340	057° 08'.790	WGS 84 (Zone 21)
5	08° 02'.786	057° 21'.389	WGS 84 (Zone 21)
6	07° 57'.966	057° 24'.052	WGS 84 (Zone 21)
7	07° 56'.908	057° 24'.741	WGS 84 (Zone 21)
8	07° 55'.863	057° 25'.110	WGS 84 (Zone 21)
9	07° 54'.633	057° 25'.328	WGS 84 (Zone 21)

10	07° 54'.147	057° 25'.485	WGS 84 (Zone 21)
11	07° 53'.840	057° 25'.657	WGS 84 (Zone 21)
12	07° 53'.697	057° 25'.782	WGS 84 (Zone 21)
13	07° 53'.515	057° 25'.836	WGS 84 (Zone 21)
14	07° 53'.318	057° 25'.945	WGS 84 (Zone 21)
15	07° 53'.131	057° 26'.109	WGS 84 (Zone 21)
16	07° 52'.843	057° 26'.417	WGS 84 (Zone 21)
17	07° 52'.222	057° 26'.885	WGS 84 (Zone 21)
18	07° 51'.482	057° 27'.486	WGS 84 (Zone 21)
19	07° 50'.768	057° 28'.221	WGS 84 (Zone 21)
20	07° 49'.826	057° 28'.838	WGS 84 (Zone 21)
21	07° 47'.337	057° 30'.196	WGS 84 (Zone 21)
22	07° 08'.540	057° 52'.265	WGS 84 (Zone 21)
23	07° 07'.646	057° 52'.887	WGS 84 (Zone 21)
24	07° 07'.323	057° 53'.053	WGS 84 (Zone 21)
25	07° 06'.625	057° 53'.230	WGS 84 (Zone 21)
26	07° 06'.392	057° 53'.347	WGS 84 (Zone 21)
27	07° 04'.968	057° 54'.174	WGS 84 (Zone 21)
28	07° 04'.749	057° 54'.281	WGS 84 (Zone 21)
29	07° 04'.562	057° 54'.391	WGS 84 (Zone 21)
30	07° 04'.473	057° 54'.473	WGS 84 (Zone 21)
31	07° 04'.231	057° 54'.794	WGS 84 (Zone 21)
32	07° 04'.152	057° 54'.863	WGS 84 (Zone 21)
33	07° 00'.724	057° 56'.697	WGS 84 (Zone 21)
34	07° 00'.524	057° 56'.803	WGS 84 (Zone 21)



Inset of Chart BA 517 showing areas of operation

All mariners are required to stay clear of this vessel and navigate with extreme caution when in the vicinity.

Vessels are therefore prohibited from anchoring in close proximity to these cables and anchoring would be allowed at a minimum distance of **250 meters** from the cable position when the vessel rides on her anchor.

Communication can be made with this vessel or the Georgetown Lighthouse, on VHF Ch. 16.

G Archer
Harbour Master (Ag)
For Director General

February 14, 2024