



Marineros Atención:

Al nivel global, los cables submarinos llevan más del 95% del tráfico de las comunicaciones internacionales. Los cables proporcionan más capacidad, rapidez y seguridad que los satélites pero pueden ser dañados por las anclas, aparatos de pesca y otras actividades en el fondo marino. Los cables son esenciales para la comunicación regional y global y son protegidos por leyes internacionales.

Los recorridos aproximados de GlobeNet Segmentos 2 y 3 se representan en la gráfica adjunta y en la lista de posiciones. Debido a la posible incertidumbre de ubicación de operaciones marítimas, GlobeNet les solicita a los operadores de cualquier actividad que requiere contacto con el lecho marino mantener cualquier equipo que pueda entrar en contacto con el fondo del mar a un mínimo de ½ milla náutica (900 m) de distancia de las rutas indicadas.

Si su equipo se engancha con algo que pudiera ser un cable, por favor no trate de levantarlo. Eso podría poner en riesgo al buque y a la tripulación, y dañar el cable. El peso y la tensión del cable pueden afectar la estabilidad del buque y los cables llevan corriente eléctrica de hasta 12.000 Voltios. Puede ser necesario sacrificar su equipo.

Es ilegal dañar un cable, de forma intencionada o por negligencia. Los responsables por los daños también son responsables de los gastos de reparación, los cuales son muy costosos.

Para obtener más información, pueden contactar:



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Attention Mariners:

Subsea cables carry over 95% of international communications, with more capacity, speed, and security than satellites, but may be damaged by anchors, fishing gear and other seabed activities. Cables are essential to regional and global communication and are protected by international law.

The approximate routes of GlobeNet Segments 2 and 3 are shown on the attached sketch and position list. Due to possible uncertainty in locations of marine operations, GlobeNet asks anyone involved in subsea projects to keep any equipment or operations that contact the seabed at least ½ nautical mile (900 meters) away from the cables to avoid damage.

If your gear snags something that may be the cable, please do not try to lift it. That could cause risks to the vessel, crew and cable. The weight and tension of the cable could affect vessel stability, and cables carry up to 12,000 volts of electrical current. It may be necessary to sacrifice your gear. Any action that could damage a subsea cable, intentionally or by negligence, is illegal. Those responsible for such actions are liable for expensive repair costs.

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Cables Submarinos GlobeNet en Venezuela – GlobeNet Subsea Cables in Venezuela

Coordenadas Estimadas - Estimated Cable Route Positions

Latitude	Longitude	Depth	Latitude	Longitude	Depth	Latitude	Longitude	Depth
WGS84			WGS84			WGS84		
		m			m			m
Segment 2								
N10°37.1766'	W066°58.6032'	17	N10°50.1307'	W067°02.6334'	259	N10°45.3080'	W066°58.1760'	247
N10°37.5144'	W066°58.5686'	27	N10°52.1570'	W067°03.0320'	281	N10°45.3360'	W066°58.1463'	246
N10°37.6235'	W066°58.5516'	32	N10°55.1658'	W067°03.6348'	345	N10°45.3307'	W066°58.2780'	245
N10°37.6386'	W066°58.5794'	34	N10°56.5140'	W067°03.9050'	449	N10°45.3712'	W066°58.3769'	245
N10°37.6489'	W066°58.6116'	36	N10°56.8460'	W067°03.9640'	469	N10°45.4076'	W066°58.3957'	245
N10°37.6469'	W066°58.5807'	37	N10°57.0000'	W067°03.9950'	483	N10°45.8233'	W066°58.5112'	240
N10°37.6558'	W066°58.5531'	38	N10°59.1790'	W067°04.3710'	628	N10°46.4820'	W066°58.6886'	185
N10°37.7642'	W066°58.5394'	44	N10°59.7160'	W067°04.6990'	658	N10°46.4893'	W066°58.6902'	183
N10°37.7992'	W066°58.5251'	46	N11°00.3710'	W067°04.8020'	686	N10°46.5402'	W066°58.7037'	172
N10°37.8107'	W066°58.5310'	47	N11°00.9150'	W067°04.6970'	703	N10°46.6126'	W066°58.7229'	157
N10°37.9663'	W066°58.5183'	59	N11°01.0930'	W067°04.7150'	718	N10°46.7125'	W066°58.7479'	136
N10°38.0000'	W066°58.5241'	62	N11°04.3640'	W067°05.2890'	865	N10°48.6515'	W066°59.3102'	103
N10°38.0868'	W066°58.5206'	68	N11°07.1440'	W067°05.7740'	997	N10°48.9148'	W066°59.3888'	109
N10°38.1534'	W066°58.5907'	76	N11°07.1810'	W067°05.7820'	999	N10°49.1360'	W066°59.4526'	142
N10°38.1942'	W066°58.6338'	81	N11°07.6290'	W067°05.8280'	1026	N10°49.1648'	W066°59.4630'	150
N10°38.2547'	W066°58.5417'	89	Segment 3			N10°49.1851'	W066°59.4703'	158
N10°38.3023'	W066°58.4995'	94	N10°37.0927'	W066°58.4364'	17	N10°49.6121'	W066°59.5983'	208
N10°38.3404'	W066°58.4897'	97	N10°38.0360'	W066°58.0780'	65	N10°49.6223'	W066°59.5993'	209
N10°38.7373'	W066°58.4488'	128	N10°38.6240'	W066°57.7360'	80	N10°50.2372'	W066°59.7880'	228
N10°38.8779'	W066°58.4359'	139	N10°38.7140'	W066°57.7080'	90	N10°50.9750'	W066°59.9810'	232
N10°39.3426'	W066°58.3664'	176	N10°38.9601'	W066°57.6385'	117	N10°50.9890'	W066°59.9830'	232
N10°39.4814'	W066°58.4364'	183	N10°39.3050'	W066°57.5410'	172	N10°52.2509'	W067°00.1399'	241
N10°39.5152'	W066°58.4776'	185	N10°39.4415'	W066°57.5048'	182	N10°54.9468'	W067°00.4751'	287
N10°39.5563'	W066°58.5204'	186	N10°39.8410'	W066°57.3990'	200	N10°56.0331'	W067°00.6077'	301
N10°39.6110'	W066°58.4255'	188	N10°42.0420'	W066°57.4110'	256	N10°57.6944'	W067°00.8480'	418
N10°39.7001'	W066°58.3114'	200	N10°43.2300'	W066°57.7570'	265	N10°57.7177'	W067°00.8527'	420
N10°41.5020'	W066°58.9960'	242	N10°44.0072'	W066°57.9825'	266	N10°57.9262'	W067°00.8745'	441
N10°43.2610'	W067°00.1530'	263	N10°44.1710'	W066°58.0300'	264	N10°58.0866'	W067°00.8833'	461
N10°43.8989'	W067°00.5789'	262	N10°44.4987'	W066°58.1308'	257	N10°58.1920'	W067°00.8960'	474
N10°43.9200'	W067°00.5930'	262	N10°44.5060'	W066°58.1330'	257	N10°58.2010'	W067°00.8960'	475
N10°44.8330'	W067°01.1938'	249	N10°44.5387'	W066°58.1341'	256	N10°58.3088'	W067°00.9100'	487
N10°45.0140'	W067°01.3130'	245	N10°44.6340'	W066°58.1520'	254	N11°00.5340'	W067°01.1980'	618
N10°45.1620'	W067°01.3520'	245	N10°44.7544'	W066°58.1400'	253	N11°00.7650'	W067°01.3100'	629
N10°45.6340'	W067°01.4600'	210	N10°44.7808'	W066°58.1385'	253	N11°01.3770'	W067°01.6120'	657
N10°46.4770'	W067°01.6680'	240	N10°44.8280'	W066°58.1380'	252	N11°03.0640'	W067°01.8360'	716
N10°47.3980'	W067°01.9060'	199	N10°44.9822'	W066°58.2268'	249	N11°03.9520'	W067°01.6190'	740
N10°48.5210'	W067°02.3650'	242	N10°45.1176'	W066°58.2829'	247	N11°09.2240'	W067°02.2630'	1004
N10°49.4980'	W067°02.5090'	249	N10°45.1613'	W066°58.2845'	247			
			N10°45.2430'	W066°58.2473'	247			



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All positions are in WGS84, Degrees, Decimal Minutes

Todas las posiciones están en WGS84, Grados, Minutos Decimales