

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 Segments 1 and 5 in New Jersey 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.

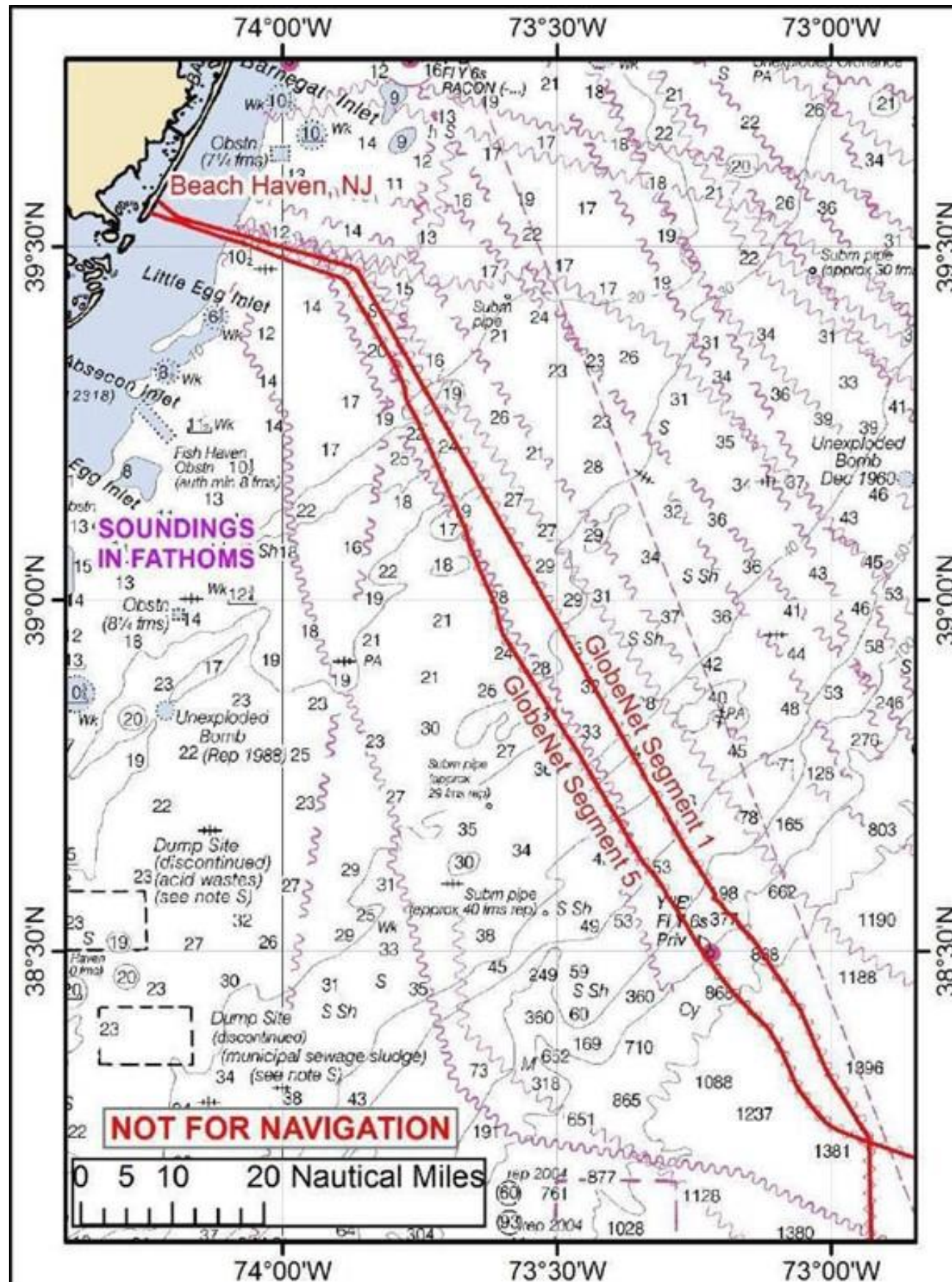
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GlobeNet Segment 1 – WGS84				
Latitude N	Longitude W		Depth fathoms	
39	33.787'	074	13.559'	5
39	33.057'	074	12.411'	7
39	32.930'	074	12.211'	8
39	32.699'	074	11.848'	9
39	32.527'	074	11.581'	9
39	32.516'	074	11.562'	9
39	32.503'	074	11.538'	9
39	32.365'	074	10.910'	9
39	30.659'	074	03.169'	13
39	30.638'	074	03.075'	13
39	29.775'	073	59.191'	14
39	29.135'	073	56.308'	14
39	29.091'	073	56.086'	15
39	29.035'	073	55.742'	14
39	29.034'	073	55.737'	14
39	28.923'	073	55.345'	14
39	28.256'	073	52.357'	17
39	28.199'	073	52.256'	17
39	28.026'	073	51.950'	17
39	27.997'	073	51.898'	17
39	27.983'	073	51.867'	17
39	27.772'	073	51.710'	17
39	27.539'	073	51.538'	18
39	27.519'	073	51.523'	18
39	27.115'	073	51.224'	17
39	21.773'	073	47.274'	19
39	21.084'	073	46.765'	20
39	16.589'	073	43.474'	20
39	15.884'	073	42.956'	23
38	57.540'	073	29.546'	31
38	55.319'	073	27.927'	33
38	54.882'	073	27.609'	37
38	54.016'	073	26.977'	36
38	44.182'	073	19.822'	42
38	42.612'	073	18.670'	43
38	42.509'	073	18.595'	44
38	41.925'	073	18.166'	45
38	39.500'	073	16.428'	55
38	34.979'	073	12.780'	116
38	34.919'	073	12.739'	116
38	34.884'	073	12.720'	116
38	34.800'	073	12.693'	118
38	34.683'	073	12.729'	118
38	34.479'	073	12.909'	119
38	34.459'	073	12.874'	120
38	34.390'	073	12.600'	126
38	34.347'	073	12.492'	134
38	34.218'	073	12.316'	159
38	34.007'	073	12.064'	197
38	33.970'	073	12.024'	200
38	33.447'	073	11.529'	314
38	32.998'	073	10.941'	461
38	32.716'	073	10.431'	554
38	32.061'	073	09.875'	710
38	32.056'	073	09.868'	710
38	31.868'	073	09.626'	744
38	31.093'	073	08.640'	807
38	30.927'	073	08.491'	953
38	24.993'	073	03.429'	1181

GlobeNet Segment 5 - WGS84				
Latitude N	Longitude W		Depth fathoms	
39	32.830'	74	14.450'	5
39	32.370'	74	12.570'	8
39	32.001'	74	10.844'	10
39	31.983'	74	10.778'	10
39	31.921'	74	10.816'	10
39	31.914'	74	10.821'	10
39	31.907'	74	10.825'	10
39	31.900'	74	10.817'	10
39	31.906'	74	10.805'	10
39	31.923'	74	10.753'	10
39	31.931'	74	10.710'	10
39	31.932'	74	10.678'	10
39	31.924'	74	10.627'	10
39	31.893'	74	10.547'	10
39	31.839'	74	10.446'	9
39	31.810'	74	10.408'	9
39	31.796'	74	10.389'	9
39	31.762'	74	10.329'	9
39	31.760'	74	10.325'	9
39	31.487'	74	9.396'	9
39	31.169'	74	7.991'	9
39	30.837'	74	6.962'	10
39	30.288'	74	4.215'	13
39	29.621'	74	2.090'	13
39	29.163'	74	0.632'	14
39	28.947'	73	59.793'	14
39	27.872'	73	55.577'	14
39	27.381'	73	53.653'	17
39	27.194'	73	53.272'	17
39	26.961'	73	52.982'	18
39	22.380'	73	49.558'	21
39	20.822'	73	48.392'	20
39	20.555'	73	48.172'	21
39	19.944'	73	47.664'	21
39	19.382'	73	47.356'	20
39	18.590'	73	46.923'	22
39	18.004'	73	46.655'	20
39	17.158'	73	46.525'	19
39	16.608'	73	46.262'	23
39	15.335'	73	45.313'	22
39	5.981'	73	39.977'	24
39	5.454'	73	39.822'	26
39	5.368'	73	39.796'	26
39	5.351'	73	39.791'	26
39	4.690'	73	39.597'	26
39	0.836'	73	37.447'	28
38	59.515'	73	36.761'	29
38	58.008'	73	36.300'	28
38	57.079'	73	35.924'	27
38	48.675'	73	29.119'	38
38	48.537'	73	29.004'	38
38	48.453'	73	28.934'	38
38	48.340'	73	28.836'	38
38	46.559'	73	27.335'	39
38	44.802'	73	26.065'	39
38	40.386'	73	22.738'	44
38	40.292'	73	22.663'	44
38	40.138'	73	22.548'	44
38	38.284'	73	21.155'	46

38	38.033'	73	20.938'	47
38	37.549'	73	20.522'	49
38	36.851'	73	19.721'	51
38	35.385'	73	18.379'	59
38	34.525'	73	17.771'	66
38	34.096'	73	17.404'	66
38	32.459'	73	16.004'	93
38	32.278'	73	15.856'	102
38	30.613'	73	14.691'	275
38	29.849'	73	13.977'	413
38	29.159'	73	13.302'	547
38	27.937'	73	12.235'	775
38	27.403'	73	11.718'	827
38	27.147'	73	11.464'	865
38	26.341'	73	10.615'	963
38	24.699'	73	8.642'	1085



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All positions are in WGS84, Degrees, Decimal Minutes