

# Preliminary Results for West Region by Depth

*Ben Best*

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













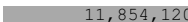

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### 0.1 Table

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Table 1: Territories having submarine cables within the United States exclusive economic zone (EEZ) of 200 nm. Territory area (km<sup>2</sup>) and length of submarine cables (km) are reported with horizontal indicator bars proportional to values in rest of column (with italics headers). Remaining columns indicate whether energy resources (tidal, wave or wind) are characterized for the territory. The Pacific Island territories (Guam, Johnston Atoll, N. Mariana Islands, Palmyra Atoll, Wake Island) have submarine cables but no energy resource characterization, whereas the Atlantic Island territories (Puerto Rico, US Virgin Islands) have tidal and wind.

<b>Territory</b>		<i><b>Territory (km<sup>2</sup>)</b></i>		<i><b>Cable (km)</b></i>	<b>Tidal</b>	<b>Wave</b>	<b>Wind</b>
Alaska		3,682,912		15,782	âœ“	âœ“	
Atlantic Islands		211,232		4,241	âœ“	âœ“	
East		932,351		28,526	âœ“	âœ“	âœ“
Gulf of Mexico		1,553,288		1,909	âœ“	âœ“	âœ“
Hawaii		2,474,715		21,496		âœ“	âœ“
Pacific Islands		2,174,943		4,908			
West		824,679		20,459	âœ“	âœ“	âœ“
ALL		11,854,120		97,321	âœ“	âœ“	âœ“