



# D - Natural Features

## D.2 Topography

### D.2.2 Land Region (O)

Land Areas adjacent to the waterway that are significant for navigation reference.

Graphics	Encoding Instructions	Object Encoding
<p><i>Chart Symbol</i></p>  <p><i>IENC Symbolization</i></p> 	<ul style="list-style-type: none"> <li>A) Landings, islands, points, bends, and any land location that should have a label readily displayed for users of the IENC.</li> <li>B) US: Use state and county abbreviations in OBJNAM, where applicable.</li> <li>C) US: Preferred naming will include State abbreviation on towns and cities.</li> <li>D) LNDARE has to be coded underneath Land Region</li> <li>E) Use LNDRGN (P) to display the name only at the location where the point was placed. Use LNDRGN (A) if display of name is desired along water area's entire expanse.</li> </ul>	<p><b>Object Encoding</b></p> <p><b>Object Class = LNDRGN(P,A)</b></p> <p>(M) OBJNAM = [location name]</p> <p>(O) NOBJNM = (Refer to Section B, General Guidance)</p> <p>(M) SCAMIN = [EU: 45000; US: 60000]</p> <p>(C) SORDAT = [YYYYMMDD]</p> <p>(C) SORIND = (Refer to Section B, General Guidance)</p>