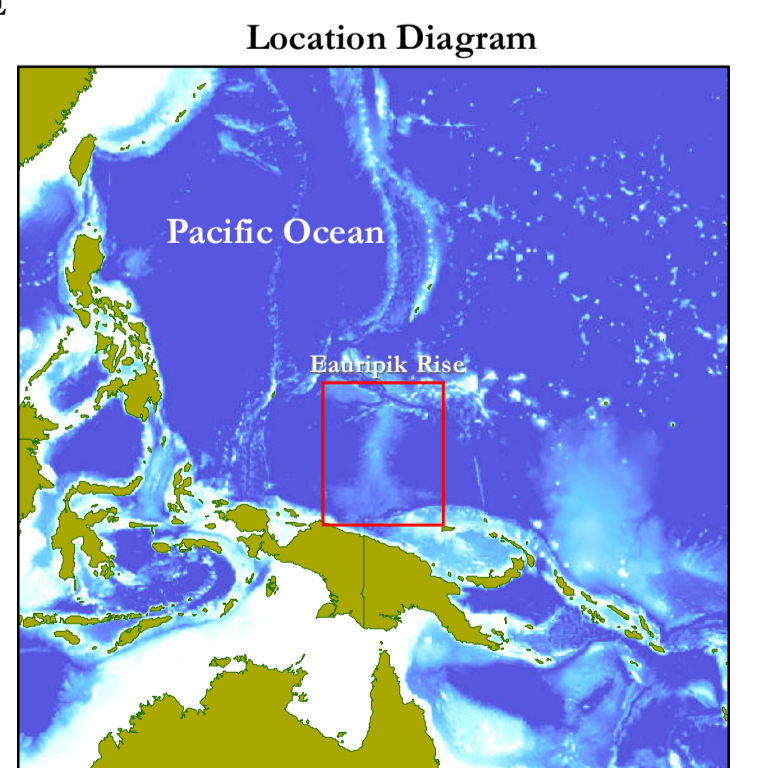
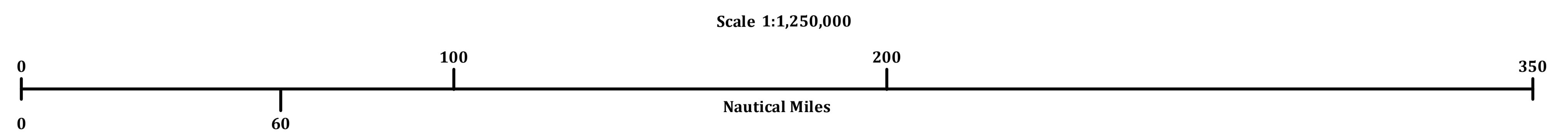
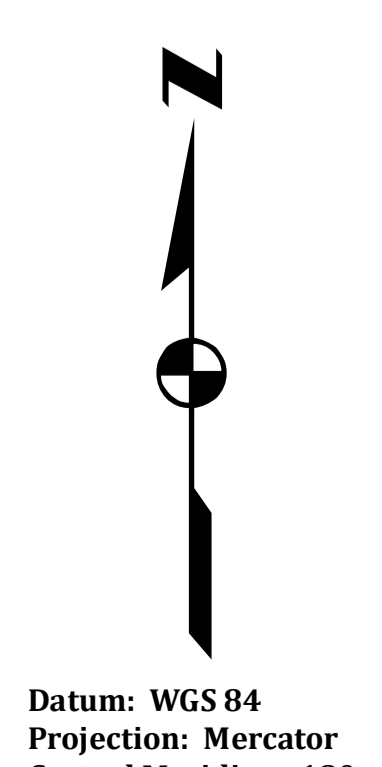


The outer limit of the continental shelf of Federated States of Micronesia in the Eauripik Rise region showing the provisions of article 76 invoked



Explanatory notes:

1. This map was created using ESRI ArcGIS and Geocap AS GIS software with spatially correct data referenced to the World Geodetic System 1984 Spheroid, Semimajor Axis: 6378137.000000, Semiminor Axis: 6356752.3142452, Inverse Flattening: 298.257224
2. The background gridded bathymetry is derived from ETOPO1, a public domain data set obtained from the National Oceanic and Atmospheric Administration's (NOAA) National Geospatial Data Center (NGDC).
3. The area relevant to Federated States of Micronesia's (FSM) extended continental shelf is depicted by the un-shaded area.
4. Depiction of 200 M lines other than Federated States of Micronesia is based on the best available data at the time of analysis and should not be taken to signify acceptance or endorsement by FSM of the validity at international law of the non-submitting State's baselines from which they are drawn.
5. The term, "extended continental shelf" is used to refer to that part of the continental shelf defined under UNCLOS Article 76 that lies beyond 200 nautical miles from the territorial sea baselines of FSM.
6. Data used to depict "Land" for Papua New Guinea and Indonesia is a product of the U.S. National Geospatial-Intelligence Agency (formerly Defense Mapping Agency) and may not necessarily align with the territorial sea baseline data produced by the individual States.
7. The legend item for "100M constraint point - point on 100M from 2,500m isobath constraint arc (UNCLOS article 76 para. 5)" is also the intersection point of the 100M constraint and the 200M line of an opposite State (Republic of Indonesia).



<ul style="list-style-type: none"> Article 76 fixed points (outer limit) Point on FSM's 200M EEZ (UNCLOS article 76 para. 1) Point to be determined in a maritime boundary Treaty between FSM and another State 100M constraint point - point on 100M from 2,500m isobath constraint arc (UNCLOS article 76 para. 5) 60M formula point (UNCLOS article 76 para. 4(a)(ii)) 350M constraint point - point on 350M constraint arc (UNCLOS article 76 para. 5) 	<ul style="list-style-type: none"> FSM territorial sea baseline 200M line from FSM territorial sea baseline 200M line of an opposite State Land 	<p>Gridded Bathymetry (m)</p>
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