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Bathymetry of the Chesapeake Bay

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BATHYMETRY OF THE CHESAPEAKE BAY

BATHYMETRIC CHART SERIES No. 2
1977
SCALE 1:250,000 AT 37° LATITUDE
TRANSVERSE MERCATOR PROJECTION
TANGENT AT 35° W. LONGITUDE

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BATHYMETRY:
SOUNDINGS in meters from National Ocean Survey sounding sheets.
Source data in brackets in VIMS STRANDED NO. 02.
Unsoundings (shoals) indicated in lower panel.
Contours to mean low water spring.
Contour intervals:
30' - depths less than 40'
20' - depths greater than 40'
10' - major portions of straits
Details following chart are available in the following series:
Potomac, Rappahannock, York, James
Land forms adapted from National Ocean Survey Charts
- SOUNDINGS in depth meters Series 203 Ocean Engineering No. 203
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