MARION QUADRANGLE UNITED STATES MARYLAND-SOMERSET CO. DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES ORTHOPHOTOMAP GEOLOGICAL SURVEY (TOPOGRAPHIC-BATHYMETRIC) 434 75° 45′ -38° 07′ 30″ 75° 52′ 30″ 38° 07′ 30″ 430 431 1 150 000 FEET 432 47'30" St Pierre Marsh Upper Fairmount Drum Point Landonville Drum Point Cove Holland Point Prickly Pt Myrtle Point Mine Island FAIRMOUNT NECK Persimmon WILDLIFE MANAGEMENT AREA FAIRMOUNT Gales Flatland Marsh Charles Pt Horsehead Pt Hazard Fords Cove Cove Moon Bay Flatland Cove & Shirtpond Scott Pt Flatcap Pt 70 000 FEET DEPTH GRADIENT (CRISFIELD) 429 5859 IV NE 433000mE INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1987 47'30" NATIONAL OCEAN SERVICE HYDROGRAPHIC SURVEY INDEX Produced by the United States Geological Survey ROAD CLASSIFICATION SCALE 1:24 000 and the National Ocean Service Primary highway, Light-duty road, hard or Control by USGS and NOS/NOAA Orthophotomap prepared by the Geological Survey from aerial photographs taken April 5, 1972. Topography by Secondary highway, hard surface CONTOUR INTERVAL 5 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929
BATHYMETRIC CONTOUR INTERVAL 1 METER WITH SUPPLEMENTARY
0.5 METER CONTOURS-DATUM IS MEAN LOW WATER
THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE photogrammetric methods from aerial photographs MARYLAND) taken 1972. Field checked 1972. Map edited 1972 Interstate Route U. S. Route State Route Supersedes Army Map Service map dated 1942 QUADRANGLE LOCATION Bathymetry compiled by the National Ocean Service from tide-coordinated hydrographic surveys MARION, MD. Selected hydrographic data compiled from USC&GS Chart 555 (1972) 38075-A7-TB-024 This information is not intended for navigational purposes Mean low water (dotted) line and mean high water (heavy solid) line 1972 compiled by NOS tide-coordinated aerial photographs. **BATHYMETRY ADDED 1986** Apparent shoreline (outer edge of vegetation) shown DMA 5860 III SE-SERIES V8330 by photoimagery $\frac{912^{\circ} \ |}{169 \ \text{MILS}} \left| \frac{0^{\circ}44'}{|13 \ \text{MILS}} \right|$ HYDROGRAPHIC SURVEY INFORMATION Projection and 10,000-foot grid ticks: Maryland coordinate BASE MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
BATHYMETRIC SURVEY DATA COMPLIES WITH INTERNATIONAL HYDROGRAPHIC
ORGANIZATION (IHO) SPECIAL PUBLICATION 44 ACCURACY STANDARDS
AND/OR STANDARDS USED AT THE DATE OF THE SURVEY
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
AND NATIONAL OCEAN SERVICE, ROCKVILLE, MARYLAND 20852
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST system (Lambert conformal conic) MAY 20 1988 1000-meter Universal Transverse Mercator grid, zone 18 SURVEY SCALE SURVEY NUMBER 1927 North American Datum To place on the predicted North American Datum 1983, UTM GRID AND 1987 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET move the projection lines 9 meters south and 30 meters west as shown by dashed corner ticks There may be private inholdings within the boundaries of the National or State reservations shown on this map