EASTERN UNITED STATES 1:250,000



100,000-foot grids based on North Carolina coordinate system and South Carolina coordinate system, north zone. Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram

25,000 to 100,000 Trail_ Bar Harbor Fishkill Interchange_ Mine ____ BOUNDARIES Landing area Marsh or swamp___ International _____ eaplane airpor State____ _ ____ _ _ _ _ _____ Seaplane anchorage__ County_____ Park or reservation _____ Woods-brushwood _____

Route markers: Interstate, U.S., State_____95 29 (193) Landmark: School; Church; Other. : . Spot elevation in feet ____ Intermittent or dry stream _ -Power line

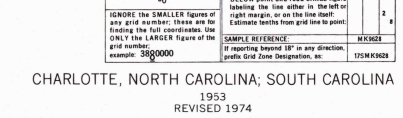
CHARLOTTE

CONTOUR INTERVAL 100 FEET WITH SUPPLEMENTARY CONTOURS AT 50 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION BLACK NUMBERED LINES INDICATE THE 10,000 METRE UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 17 1970 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 2° (40 MILS) WESTERLY FOR THE CENTER OF THE WEST EDGE TO 4° (70 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE

FOR SALE BY U.S. GEOLOGICAL SURVEY DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

NJ 17-11 NJ 17-12 NJ 18,10 NJ 16-12 NI 17-2 NI 16-3 NI 17-1 RLOTTE DRTH CAR NI 16-6 NI 17-4 NI 17-5 ATHENS SOUTH CAROLINA NI 17-8 GEOR ATLANTA NI 17-9 NI 16-9

USGS NMD HISTORICAL MAF DEC 13 1989 REC'D FILE COR



MJ

NJ