UNITED STATES UNITED STATES DEPARTMENT OF THE INTERIOR TENNESSEE TENNESSEE VALLEY AUTHORITY GEOLOGICAL SURVEY PARKSVILLE QUADRANGLE MAPS AND SURVEYS DIVISION CHATTANOOGA 39 MI. CLEVELAND 9 MI. 42' 30" 126-SW 2,410,000 FEET 84° 37′ 30″ 35° 07′ 30″ 84° **45**′ 35° 07′ 30″ 38**89**000m.**N**. BENTON 4 MI. (Benton 126-NW) Prince Gap CHEROKEE NATIONAL FOREST OCOEE PARKSVILLE

OCOEE POWER PLANT

DAM NO 1

BM GWN 9

844 Elev 836 Sugarloaf Mth Inlet Antioch Ch CHEROKEE Blueridge Temple BM LHT 130 2′ 30″ 230,000 FEET BM JEB 2 775 RIVER CONASAUGA 3876000m.N. Conasauga TENNGA 1½ MI. CHATSWORTH 17 MI. 84° 45′ 40' (Cohutta 1:62,500) Polyconic projection. 1927 North American datum 10,000 foot grid based on Tennessee rectangular coordinate system 1000-meter Universal Transverse Mercator Control by USC&GS, USGS, and TVA Topography by Geological Survey from aerial SCALE 1:24000 photographs by stereophotogrammetric methods HISTORICAL FILE 1000 0 1000 2000 grid ticks, Zone 16, shown in blue 7000 FEET Field examination by Tennessee Valley Authority, 1942 TOPOGRAPHIC DIVISION ROUTES USUALLY TRAVELED
HARD, IMPERVIOUS SURFACES
OTHER SURFACE IMPROVEMENTS

(40) STATE ROUTE 1 .5 0 Contour interval 20 feet 1195 APPROXIMATE MEAN DECLINATION, 1942 Datum is mean sea level PARKSVILLE, TENN. 126-SW U.S.G.S. FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. N3500-W8437.5/7.5 U. S. TENNESSEE VALLEY AUTHORITY, CHATTANOOGA OR KNOXVILLE, TENN. 1942 AND TENNESSEE DIVISION OF GEOLOGY, NASHVILLE, TENN. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST JUL 1 1966 TOPOGRAPHIC DIVISION