U.S.G.S.
FILE GOPY UNITED STATES UNITED STATES GLENDALE QUADRANGLE TOPOGRAPHIC DIVISION DEPARTMENT OF THE INTERIOR DEPARTMENT OF THE ARMY FLORIDA-ALABAMA GEOLOGICAL SURVEY CORPS OF ENGINEERS 15 MINUTE SERIES (TOPOGRAPHIC) 86°00′ 31°00′ 730 000 FEET (FLA.) 86°15′_{1370 000} FEET (ALA.) 1520 000 FEET (FLA.) 222 - NATIONAL FOREST 180 000 FEET (ALA.) WALTON Big Swamp -Big Swamp Ealum Bay Gum Creek Bay Juniper Bay Lake Cassidy 650 000 FEET (FLA.) 100 000 FEET T. 3 N. 30°45′ 86° 15′ 1956 INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. BONIFAY 23 MI.

M. R-1646

DOAD OLAROUS CONTROL TO SURVEY. SCALE 1:62500 Mapped, edited, and published by the Geological Survey ROAD CLASSIFICATION USGS Control by USGS and USC&GS Historical File HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Culture and drainage in part compiled from aerial photographs taken 1947 Topographic Division Topography by plane-table methods 1948-1949 Loose-surface, graded, or narrow hard-surface _ _ _ _ Polyconic projection. 1927 North American datum 10,000-foot grids based on Florida coordinate system, U.S.G.S. U. S. Route State Route CONTOUR INTERVAL 10 FEET DATUM IS MEAN SEA LEVEL north zone, and Alabama coordinate system, east zone GLENDALE, FLA.-ALA.
N3045-W8600/15 APPROXIMATE MEAN DECLINATION, 1949 TOPOGRAPHIC DIVISION THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS APR 9 1956 1949 FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST