UNITED STATES LAKE JESSAMINE QUADRANGLE DEPARTMENT OF THE INTERIOR FLORIDA—ORANGE CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) ORLANDO (CH) 9.5 MI. ORLOVISTA 3.7 MI. 4741 III SW (ORLANDO WEST) 81°30′ 458 ORLANDO (CH) 5.4 MI. 27′30″ R. 29 E. 459 25' R. 28 E. 370 000 FEET Lake Holden Turkey Lake 3151 Lake Cain Lake Louisa Lake 27′30″ 29 Spring Lake Little Sand Lake T. 24 S. Lake Crowell 3143 ×128 10 11 Lake Ruby Jake Buena Vista LittleLake Bryan FEET * 28 28°22′30″ + 340 000 FEET KISSIMMEE (P.O) 6.3 MI. V 81°22'30" (KISSIMMEE) 4740 IV SW 459 25' KISSIMMEE (P.O) 5.7 MI. HAINES CITY 29 MI. R. 28 E. 27′30″ R. 29 E. 463000m.E. Mapped, edited, and published by the Geological Survey ROAD CLASSIFICATION Control by USGS, USC&GS, and USCE SCALE 1:24 000 Culture and drainage in part compiled by U. S. Corps of Engineers from aerial photographs taken 1950. Topography by plane-table 36 MILS 0°13' 4 MILS Interstate Route U. S. Route State Route Polyconic projection USGS NMD HISTORICAL MAP ARCHIVES 10,000-foot grid based on Florida coordinate system, east zone FLORIDA CONTOUR INTERVAL 5 FEET 1000-meter Universal Transverse Mercator grid ticks, NATIONAL GEODETIC VERTICAL DATUM OF 1929 zone 17, shown in blue. 1927 North American Datum UTM GRID AND 1980 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET LAKE JESSAMINE, FLA. To place on the predicted North American Datum 1983 QUADRANGLE LOCATION move the projection lines 28 meters south and N2822.5-W8122.5/7.5 REC'D FILE COPY 19 meters west as shown by dashed corner ticks THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS 1953 Revisions shown in purple compiled from aerial photographs FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 PHOTOREVISED 1980 DMA 4740 IV NW-SERIES V847 taken 1977 and other source data. This information not A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST field checked. Map edited 1980

Purple tint indicates extension of urban areas

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