UNITED STATES ST. OMER QUADRANGLE DEPARTMENT OF THE INTERIOR QUEBEC-MAINE 7.5 MINUTE SERIES ORTHOPHOTOQUAD GEOLOGICAL SURVEY 69° 45′ 47° 07′ 30″+ 69° 37′ 30″ 47° 07′ 30″ 446 42′ 30″ 40' | 210 000 FEET 452 5219000m N 1200 000 FEET 2' 30" 2' 30" 1160 0<u>00</u> FEET ⁵²06 5206000m N 47°00′ 452000mE 69°37′30″ (CHARLES POND) 7077 / NW SCALE 1:24 000 190 000 FEET 42' 30" 40' Produced and published by the Geological Survey PRINCIPAL NUMBERED HIGHWAYS Orthophotograph prepared from 1:80,000-scale aerial photograph taken November 22, 1977 Interstate Route U. S. Route State Route Projection and 10,000-foot grid ticks: Maine coordinate system, east zone (transverse Mercator) 1000-meter Universal Transverse Mercator grid, This quadrangle area also covered by SW quarter of Little East Lake 1:62,500-scale topographic map zone 19. 1927 North American Datum To place on the predicted North American Datum 1983 METU, IN TU: USGS NATIONAL CENTER, I move the projection lines 1 meter south and UTM GRID AND 1977 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET 39 meters west as shown by dashed corner ticks ST. OMER, QUE. - MAINE QUADRANGLE LOCATION Photoimagery rectified by optical scanning 47069-A6-OQ-024 which may produce double or mismatched images; THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS use the mean of image positions for map point 1977 FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 DMA 7078 II SW-SERIES VO11