STEEP FALLS QUADRANGLE **UNITED STATES** DEPARTMENT OF THE INTERIOR **MAINE** GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 42′30″ 363 70° 45′ 370 000 FEET 367 43° 52′ 30′ 4859000m N SEBAGO Douglas Mtn Decker Mtn Dykes Mtn ML 268 Webb Rowe SEBAGO Brook LAKE Winn Mtn East Sebago. 5017 X 0 North Baldwin Long. Beach 8 4557 D B 50' Brook Marston Pond ... Sand Chub Pond Pond Woods Millpond STEEP FALLS WILDLIFE MANAGEMENT AREA Goulds Island 47′ 30″ T A N D I S CUMBERLAND CO YORK CO Brook Strout I NO G 340 000 FEET Limington-Harmon Airport Town Farm Wards Pond 43° 45′ + 70° 45′ 43° 45′ 70° 37′ 30″ 360 350 000 FEET 364 40′ 366 368000m E 42′ 30″ SCALE 1:24 000 INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA— 1984 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY **ROAD LEGEND** METERS 0 MILES Trail ..... 1983 MAGNETIC NORTH DECLINATION . VERTICAL DATUM ... NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM ... 1927 NORTH AMERICAN DATUM CONTOUR INTERVAL 10 FEET Interstate Route U. S. Route State Route 1 Hiram
2 North Sabago
3 Naples
4 Cornish
5 Sebago Lake
6 Limerick . . . 1927 NORTH AMERICAN DATUM 1 2 3 To place on the predicted North American Datum of 1983, move PROVISIONAL MAP the projection lines as shown by dashed corner ticks (4 meters To convert meters to feet multiply by 3.2808
To convert feet to meters multiply by .3048 Produced from original south and 41 meters west) STEEP FALLS, MAINE manuscript drawings. Information shown as of date of There may be private inholdings within the boundaries of any 7 Limington 8 Standish Federal and State Reservations shown on this map PROVISIONAL EDITION 1983 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS field check FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 ADJOINING 7.5' QUADRANGLE NAMES 43070-G6-TF-024