CLAREMONT, NEW HAMPSHIRE-VERMONT 30 X 60 MINUTE SERIES (PLANIMETRIC) SPRINGFAELD 350 000 FEET SHOWING BALTIMORE GOSHENIR ONDONDERRY REC'D FILE COPY SOMERSET 150 375 000 FEET (VT.) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

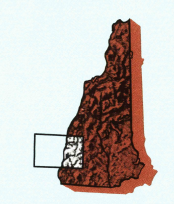
SCALE 1:100 000

SCALE 1:100 000

SCALE 1:100 000

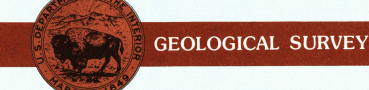
1 000 0 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10 CLAREMONT, NEW HAMPSHIRE-VERMONT INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1986

43072-A1-PL-100 Claremont **NEW HAMPSHIRE-VERMONT** 1:100 000-scale planimetric map



30 X 60 MINUTE QUADRANGLE

- Elevations in meters
- Highways, roads and other manmade structures
- Water features
- Woodland areas Geographic names



Produced by the United States Geological Survey Compiled from USGS 1:24 000 and 1:62 500-scale topographic maps dated 1955-1984. Planimetry revised from aerial photographs taken 1983 and other source data. Revised information not field checked. Map edited 1985 Projection and 10 000-meter grid, zone 18, Universal Transverse Mercator

Universal Transverse Mercator
25 000-foot grid ticks based on Vermont coordinate
system and New Hampshire coordinate system
1927 North American Datum
To place on the predicted North American Datum 1983, move
the projection lines 4 meters south and 7 meters west There may be private inholdings within the boundaries of the National or State reservations shown on this map

NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

Meters	Feet	*	1	2	;
1 2	3.2808 6.5617	MN GN	4		į
3 4 5 6	9.8425 13.1234 16.4042	267 MILS\ 1°43'	6	7	1
7	19.6850 22.9659	267 MILS 143 31 MILS	1 Ticonderoga 2 Rutland		
8 9 10	26.2467 29.5276 32.8084	\bigvee			
		UTM grid convergence	3 Lake Winnipesaukee 4 Glens Falls 5 Concord 6 Albany 7 Keene 8 Lowell		

FOR SALE BY U.S. GEOLOGICAL SURVEY USGS NMD HISTORICAL MAP

APR 28 1986

Topographic Map Symbols

mary highway, hard surface		
condary highway, hard surface		
ht duty road, principal street, hard or improved surface	EMERICA CANADA C	
her road or street; trail		
ute marker: Interstate; U.S.; State		
ilroad: standard gage; narrow gage		
dge; overpass; underpass	+	I-
nnel: road; railroad		+
ilt up area; locality; elevation		• 155
port; landing field; landing strip		/
tional boundary		
ate boundary		
unty boundary		
tional or State reservation boundary	-·	
nd grant boundary		
S. public lands survey: range, township; section		
nge, township; section line: protracted		
wer transmission line; pipeline		
m; dam with lock		0
metery; building	<u>[</u>	
indmill; water well; spring	ĭ o	0~
ne shaft; adit or cave; mine, quarry; gravel pit	▶ -	\times \times
mpground; picnic area; U.S. location monument	¥	•
ins; cliff dwelling	LJ	4
storted surface: strip mine, lava; sand		
ntours: index; intermediate; supplementary		
thymetric contours: index; intermediate		
ream, lake: perennial; intermittent		
pids, large and small; falls, large and small	30 H	
ea to be submerged; marsh, swamp		He also as
nd subject to controlled inundation; woodland		
rub; mangrove		大学的人的。"其
chard; vineyard		

A pamphlet describing topographic maps is available on request