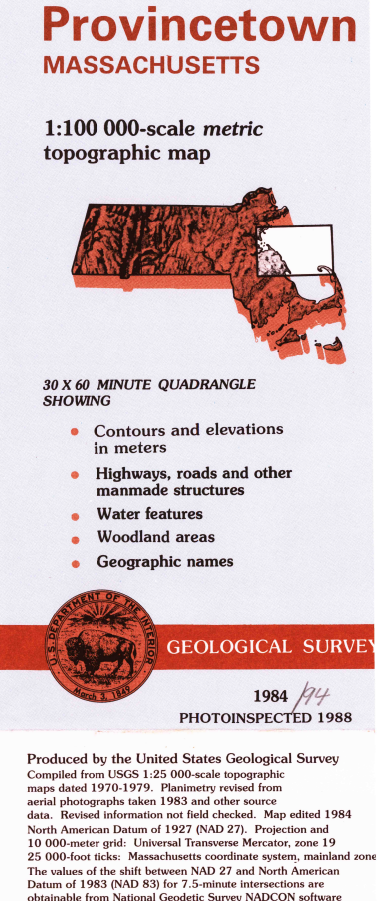
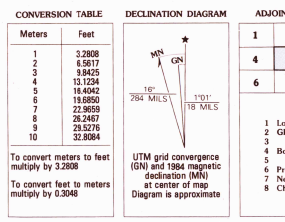


30 X 60 MINUTE SERIES (TOPOGRAPHIC 37 850 30' 875 38 900 39 925 15' 40 950 975 41 1000 000 FEET 7										
475	⁸⁵⁰ 476	30' 875 8	478	900 ³⁶ 479	925 480	15' 481	40 950 482	483	484	1 000 000 FEET 70° 00' 42 445
519	520	521	522	523	524	525	526	527	528	489
563	564	565	566	567	568	569	570	571	572	525 Fee
607	608	+ 609	610	- 6 11	612	6 <u>13</u>	614	615 +	616	577
651	652	653	654	655	656	657	658	659	660	621
695	A T 696	L A N T I 697	C 698	699	O C E 700	A .N 701	702	703	704	46 46 46
739	740	+ 741	742	+ 743	. 744	+ 745	746	747 +	748	709 - 1
783	784	785	786	787	788	789	790	791	792	753
827	828	829	830	831	832	833	834	835	836	797
	872	873	874	+ 875	876	877	878	879	880	841
						Lighthouse		Provincetowh Harbor	d Village North Truco Great 4 US	NORTH TRURO AIR FORCE STATION
Plymouth Bay Plymouth Lighthouse 850 16 17 18 19 10 11	0 97 20 S(1 CENTIMETER ON THE M 12 13 CONTO	30' 1875 CALE 1:100 000 MAP REPRESENTS 1 KILOMETER ON THE GR DUR INTERVAL 10 METERS	CAPE	CODBAY 900 5000 10 000 20 000	³ 9 925 10 000 30 000	15 000 15 000 40 000 50 000	950 40 20 000 METERS 60 000 70	975 PRO 000 FEET	410000mE OVINCETOWN, M	ASSACHUSETTS 42070-A1-TM-100 1984 HOTOINSPECTED 1988



obtainable from National Geodetic Survey NADCON software Offshore protractions survey data, shown in red, furnished by the Minerals Management Service. Heavy lines indicateg limits of Outer Continental Shelf Official Protractions Diagrams dated October 31, 1974. The Protractions on this map are not for Federal leasing purposes; for such purposes, refer to the 1:250 000-scale OCS Official Protractions Diagrams available from the Minerals Management Service

There may be private inholdings within the boundaries of the National or State reservations shown on this map the National or State reservations shown on this map Map photoinspected using 1988 photographs No major culture or drainage changes found CONTOUR INTERVAL 10 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS



FOR SALE BY U.S. GEOLOGICAL SURVEY DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

Topographic Map Symbols

rimary highway, hard surface	
econdary highway, hard surface	magne fair an
ght duty road, principal street, hard or improved surface	
ther road or street; trail	
oute marker: Interstate; U. S.; State	\bigcirc
ailroad: standard gage; narrow gage	<u> </u>
ridge; overpass; underpass	-+ +
unnel: road; railroad	
uilt up area; locality; elevation	
irport; landing field; landing strip	
ational boundary	
tate boundary	
ounty boundary	
ational or State reservation boundary	
and grant boundary	
. S. public lands survey: range, township; section	
ange, township; section line: protracted	
ower transmission line; pipeline	
am; dam with lock	
emetery; building	
/indmill; water well; spring	ă
line shaft; adit or cave; mine, quarry; gravel pit	
ampground; picnic area; U. S. location monument	Å
uins; cliff dwelling	LJ
istorted surface: strip mine, lava; sand	
ontours: index; intermediate; supplementary	\bigcap
athymetric contours: index; intermediate	
tream, lake: perennial; intermittent	~
apids, large and small; falls, large and small	27
rea to be submerged; marsh, swamp	
and subject to controlled inundation; woodland	
crub; mangrove	
rchard; vineyard	

A pamphlet describing topographic maps is available on request

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