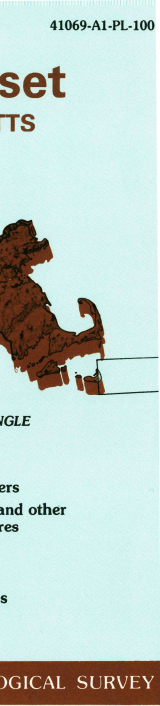


	45	5   450		<b>30</b> ′   475	46	50	00 47	525	
	452		453	30' 475 45	64	455	456	457	
	496		497	49	8	499	500	501	
	540		541	54	2	543	544	545	
	584		585	5	86	587	588	589	
	628		629	6	30	631	632	633	
	672		673	6	74	675	676	677	
	716 + <b>A T</b>		717 ANT	+	<sup>118</sup>	719	720 +	<sup>721</sup> O C E	F
	760		761	7	62	763	764	765	
	804	L	805	٤	306	807	808	809	
	+ 848	B	849	+ 8	350	851	<u>852</u>	853	
	892	2	893		394	895	896	897	
	93(	6	937		938	939	940	941	
12	98	450	981	475 <b>30</b> ′	982	983	984	<b>985</b> 525	
13 14	15 16 17 	18 19	20 SC 1 CENTIMETER ON THE MA 12 13	ALE 1:100	KILOMETER ON THE G	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5000 5000 10 000 20 000	10 000	40 000

			30 X 60 MINUTE SE	ERIES (PLANIMETRIC)	
15′ <sup>4</sup> 8 458	<sup>550</sup> <b>459</b>	460 575 <b>4</b> 9	461	600 000 FEET 69°C	MASSACHUSETTS
					1:100 000-scale
502	503	504	505		planimetric map
					FEET 459
					A AN BEAMER A
					Contraction of the second
					o and the second
546	547	548	549	550	
					30 X 60 MINUTE QUADRANGLE SHOWING
					• Elevations in meters
					Highways, roads and other manmade structures
590	591	592	593	594	Water features
590	591	552	555		<ul><li>Woodland areas</li><li>Geographic names</li></ul>
+		+			458 <b>NT OF</b>
					GEOLOGICAL SURVEY
					A BAS
634	635	636	637	638	1986
					125
					Produced by the United States Geological Survey Compiled from USGS 1:24 000-scale topographic maps
					dated 1972. Planimetry revised from aerial photographs taken 1977 and other source data
					Revised information not field checked Map edited 1986
					Projection and 10 000-meter grid, zone 19 Universal Transverse Mercator
678	679	680	681	682	25 000-foot grid ticks based on Massachusetts coordinate system, offshore zone. 1927 North American Datum To place on the predicted North American Datum 1983 move
					the projection lines 6 meters south and 46 meters west Offshore protraction survey data, shown in red
					457 Guine protraction survey data, shown in red furnished by the Minerals Management Service Heavy lines indicate limits of Outer Continental Shelf
					Official Protraction Diagram dated April 18, 1979 The protractions on this map are not for Federal leasing
					purposes; for such purposes, refer to OCS Official Protraction Diagram available from the Minerals Management Service
					100 NATIONAL GEODETIC VERTICAL DATUM OF 1929
722	723	724	725	726	ELEVATIONS SHOWN TO THE NEAREST METER
+		+		-	15' THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
AN					THIS MAP COMPLIES WITH NATIONAL MAP ACCORACY STANDARDS
					CONVERSION TABLE DECLINATION DIAGRAM ADJOINING MAPS
					Meters     Feet     ★     1     2     3       1     3.2808     MN     GN     4     5
				770	2 6.5617 3 9.8425 4 13.1234 15/6 7 8
766	767	768	769	770	5 16.4042 6 19.6850 7 22.9659 8 26.2467 6 MILS
					9 29.5276 10 32.8084 2 Chatham
					75 To convert meters to feet multiply by 3.2808 UTM grid convergence (GN) and 1986 magnetic declination (MN) at center of map 4 Martha's Vineyard
					To convert feet to meters multiply by 0.3048 Diagram is approximate 8
810	811	812	813	814	FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225
					USGS NMD HISTORICAL MAP
					AUG 2 5 1986
					REC'D FILE COPY
					Topographic Map Symbols
854	855	856 +	857	858	50 Primary highway, hard surface
					Secondary highway, hard surface
					Other road or street; trail
					Asigned: standard gage; narrow gage
					Built up area; locality; elevation
					Airport; landing field; landing strip
898	899	900	901	902	State boundary
					National or State reservation boundary
					U. S. public lands survey: range, township; section
				1	25 Power transmission line; pipeline
					Cemetery; building
040	943	944	945	946	Mine shaft; adıt or cave; mine, quarry; gravel pit v >> × × Campground; picnic area; U. S. location monument
942	343	J44			Ruins; cliff dwelling Distorted surface: strip mine, lava; sand
					Contours: index; intermediate; supplementary Bathymetric contours: index; intermediate
					Stream, lake: perennial; intermittent Rapids, large and small; falls, large and small
					Area to be submerged; marsh, swamp
		000	989	990	Scrub; mangrove Orchard; vineyard
986 15′ 48	<b>987</b>	988 575 <b>49</b> 000m		1	41°00′ 9°00′
15 000	20 000 METERS		SIASCONSET,	MASSACHUSETT	A pa <del>mphlet d</del> escribing topographic maps is available on request
40 000 50 000	60 000 7C	000 FEET		41069-A1-PL-10	



### eological Survey ographic maps

- husetts coordinate nerican Datum can Datum 1983 move
- 16 meters west

## 4 OF 1929

## MAP ACCURACY STANDARDS

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