

INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1994

												ERIES (TOPOGRAPHIC)
		450	453	30' 475 6 454	455	456 ⁴⁷	457	15′ ⁴ 8 458	⁵⁵⁰ 459	460 575 49	461	600 000 FEET 69°00 462
	496		497	498	499	500	501	502	503	504	505	506 17 Ff
	540		541	542	543	544	545	546	547	548	549	550
+	584		585	586	587	588	589	590	591	592	593	594
	628		629	630	631	632	633	634	635	636	637	638
×	672		673	674	675	676	677	678	679	680	681	682
+ A	716 . T	L	717 ANT	718 <i>I C</i>	719	720 +	⁷²¹ O C E	722 A N	723	724 +	725	726
	760	•	761	762	763	764	765	766	767	768	769	770
	804		805	806	807	808	809	810	811	812	813	814
+	848		849	+ 850	851		853	854+	855	856 +	857	858
	892		893	894	895	896	897	898	899	900	901	902
	936		937	938	939	940	941	942	943	944	945	946
	980		981	982	983	984	985	986	987	988 575 49 900	989 ^{Xm} F	990 600 69
		450	SC	475 30' 6	1000 0 ROUND 0 5000 0	47	525	15′ 48		1070000	SIASCONSE'	

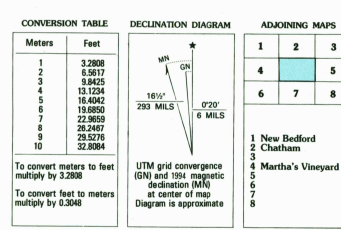
30 X 60 MINUTE SERIES (TOPOGRAPHIC)

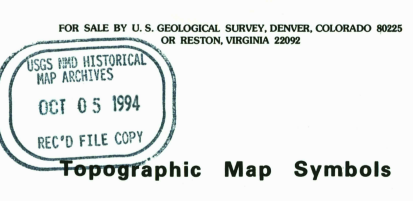
Siasconset MASSACHUSETTS 1:100 000-scale metric topographic map 30 X 60 MINUTE QUADRANGLE SHOWING • Contours and elevations in meters Highways, roads and other manmade structures Water features Woodland areas Geographic names 1994 Produced by the United States Geological Survey Compiled from USGS 1:24 000-scale topographic maps dated 1972. Planimetry revised from aerial photographs taken 1989 and other source data. Revised information not field checked. Map edited 1994 1927 North American Datum (NAD 27). Projection and 10 000-meter grid: Universal Transverse Mercator, zone 19 25 000-foot ticks: Massachusetts coordinate system, offshore zone The difference between NAD 27 and North American Datum of 1983 (NAD 83) is too small to show at this scale. The values of the shift between the datums for 7.5-minute intersections are given in USGS Bulletin 1875

Offshore 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

CONTOUR INTERVAL 10 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS





Primary highway, hard surface	1
Secondary highway, hard surface	,
Light duty road, principal street, hard or improved surface	
Other road or street; trail	
Route marker: Interstate; U. S.; State	
Railroad: standard gage; narrow gage	
Bridge; overpass; underpass	
Tunnel: road; railroad	
Built up area; locality; elevation	
Airport; landing field; landing strip	
National boundary	,
State boundary	
County boundary	
National or State reservation boundary	
Land grant boundary	
U. S. public lands survey: range, township; section	
Range, township; section line: protracted	
Power transmission line; pipeline	
Dam; dam with lock	
Cemetery; building	
Windmill; water well; spring	
Mine shaft; adıt or cave; mine, quarry; gravel pit	
Campground; picnic area; U. S. location monument	
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	
Land subject to controlled inundation; woodland	
Scrub; mangrove	
Orchard; vineyard	

A pamphlet describing topographic maps is available on request

