

4

50	52 1 975 45' 2 100 54 30' 2 050 55 2 075 2 100 56 15' 2 125 57 2 150 58 2 175 000 FEET										1:100 000-scale metric				
Radie Power Wildwood		996	997	998	999	1000	1001	1002	1003	1004	1005 WILMING ŞALISBU	1006 TON NJ 18-2 JRY NJ 18-5	1007	1009- <del></del> 1008	topographic map of CAPE MAY
Plawood Crest	27	28	29	30	31	32	33	34	35	36	37	38	39	40 41→	NEW JERSEY
70	71	. 72	73	74	75	76	77	78	79	80	81	82	83	84 85 <u>-</u> 25	30 X 60 MINUTE QUADRANGLE SHOWING Contours and elevations in meters Highways, roads and other manmade structures
114	115 +	116	117	118	119	120	121	+ 122	123	124	125	126 +	127	128	manmade structures • Water features • Woodland areas • Geographic names GEOLOGICAL SURVE
158	159	160	161	162	163	164	165	166	167	168	169	170	171	172 00 000 173 →	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 1981 Projection and 10 000-meter grid, zone 18: Universal Transverse Mercator. 25 000-foot grid ticks based on New Jersey coordinate system, 1927 North American Datum
202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	To place on the predicted North American Datum 1983 move the projection lines 7 meters south and 33 meters west Offshore protraction survey data, shown in red, compiled by the Bureau of Land Management. Heavy lines indicate limits of BLM Outer Continental Shelf Official Protraction Diagrams dated Oct. 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 Protraction Diagrams available from the Bureau of Land Management There may be private inholdings within the boundaries of the National or State reservations shown on this map CONTOUR INTERVAL 5 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATION SHOWN TO THE NEAREST METER
246	247-	248	249 +	250	251	+ 252	253	+ 254	255	256	257	258	259	429 	THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
290	291	A T 292	L A 293	<b>N</b> 294	Т I 295	<b>С</b> 296	297	298	С Е 299	A 300	<b>N</b> 301	302	303	261 304 305	CONVERSION TABLEDECLINATION DIAGRAMADJOINING MAPSMetersFeet13.280826.561739.8425413.1234516.4042619.6850722.9659826.2467929.52761032.8084To convert meters to feetmultiply by 3.2808To convert feet to metersmultiply by 0.3048
334	335	336	337	338	339	340	341	342	343	344	345	346	347	348 349 428	USGS NMD HISTORICAL SALE BY U.S. GEOLOGICAL SURVEY MAP ARCHIVES FEB 0 7 1995 REC'D FILE COPY Topographic Map Symbols
378	+ 379	380	+ 381	382	383	+ 384	385	+ 386	387		389	390	391	392 393	Primary highway, hard surface
422	423	424	425	426	427	428	429	430	431	432	433	434	435	436 437 4270000mN	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     Dam; dam with lock     Cemetery; building     Windmill; water well; spring
466	467	468	469	470	471	472	473	474	475	476	477	478	479	480 481	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
510	<b>511</b> 52 1 975 <b>45</b> '	512 2 000	513 53	<b>514</b> 2 025	<b>515</b> <sup>54</sup>	<b>516</b> 30' 2 050	<b>517</b> 55 2 075		<b>519</b> 2 100 56	520   15'	2 125 <b>57</b>	<b>522</b> 2 150	523 580000mE	524 525 2 175 74° 00'	A pamphlet describing topographic maps is available on request
	2 3 4 5 	6 7 8 9 10 11 	1 12 13 14 15	16 17 18 19 20	1 CENTIMETER ON THE MAP RE	E 1:100 000 EPRESENTS 1 KILOMETER ON THE GROUND NTERVAL 5 METERS		5000 5000 5000 20000	10 000 	15 000	20 000 METERS	EET	CAP	E MAY, NEW JERSEY N3830-W7400/30 X 60 1981	



