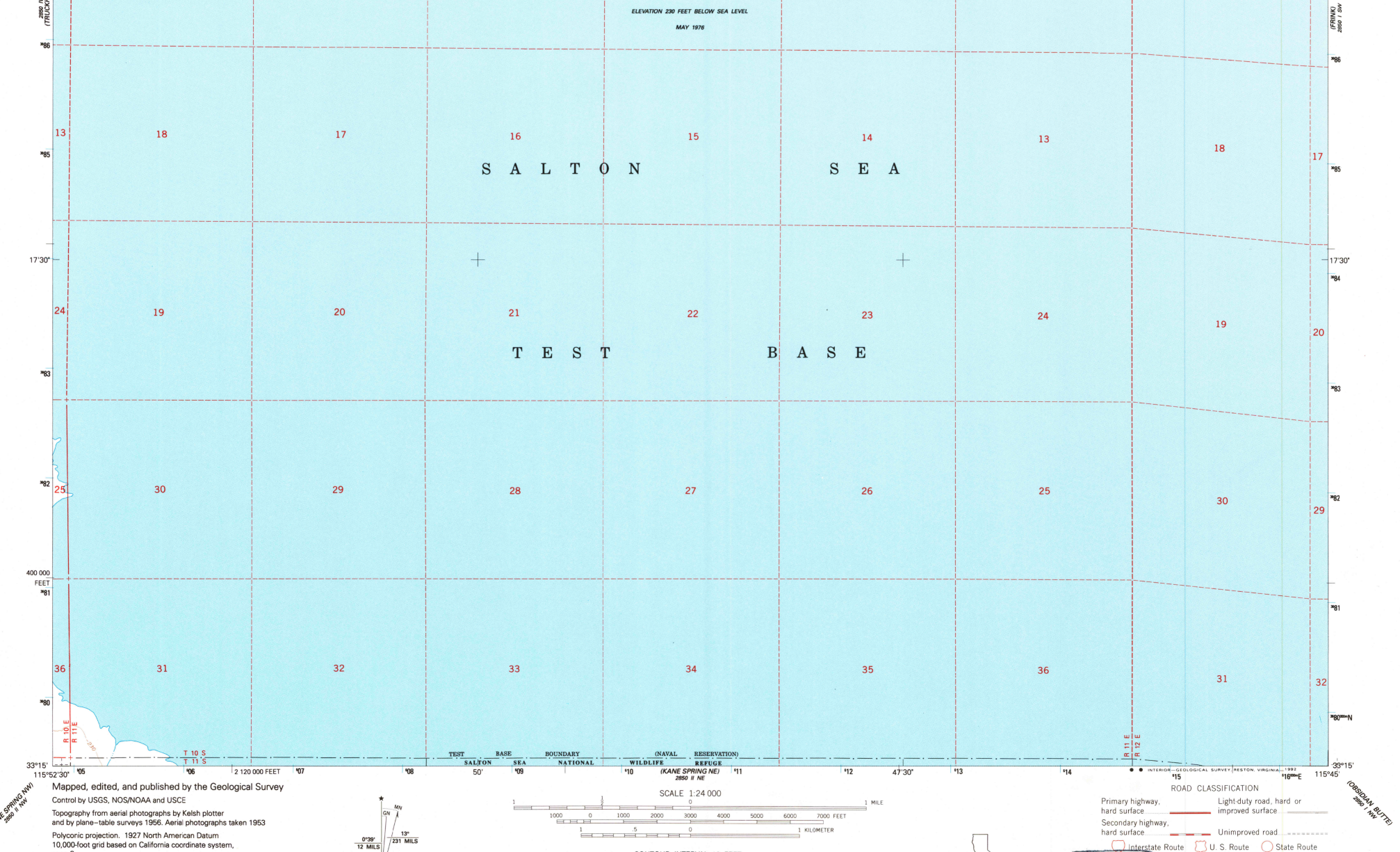
UNITED STAT DEPARTMENT OF TH GEOLOGICAL S			STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES 2850 IV. NE		INDIO 36 MI. DURMID 5 MI.	DURMID SE QUADRAN CALIFORNIA-IMPERIAL (7.5 MINUTE SERIES (TOPOG	CO. RAPHIC) ^(PRI)
115°52'30" 33°22'30" *93 ³⁰⁰ N 24	<u>406</u> 20	21	2850 IV NE (DURMID) *11 22	23	DURMID 5 MI. 111 24 8 8 9 9 9 9 9 9 9 9 9 9 9 9 14 R 11 E	R 12 E 15 2 150 000 FEET	*16 115°45' -33°22': 20
₩ ₩ ₽ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	•	28	27	26 S	SALTON 25 TATE RECRE	ATIONARE 30	299 HINK 8:8 WI A
*91							×44 ×91
36 *90			34	35	36	31	430 000 32 FEET **90
T 9 S T 10 S *89							Т9S Т10 389
20' — 1 6 *88	5	4	3	2	1	6	5 **88
**87	S	A L T O N		S E A			
12 7	8	9	10	11.	12	7	8



10,000-foot grid based on California coordinate system, zone 6 1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue The difference between 1927 North American Datum and North American Datum of 1983 (NAD 83) for 7.5 minute intersections is given in USGS Bulletin 1875. The NAD 83 is shown by dashed corner ticks

corner ticksPhotoinspected from 1991 source; no major culture or
drainage changes observed. Boundaries, other than
corporated, and names revised 1992

UTM GRID AND 1992 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET CONTOUR INTERVAL 10 FEET

NATIONAL GEODETIC VERTICAL DATUM OF 1929

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

