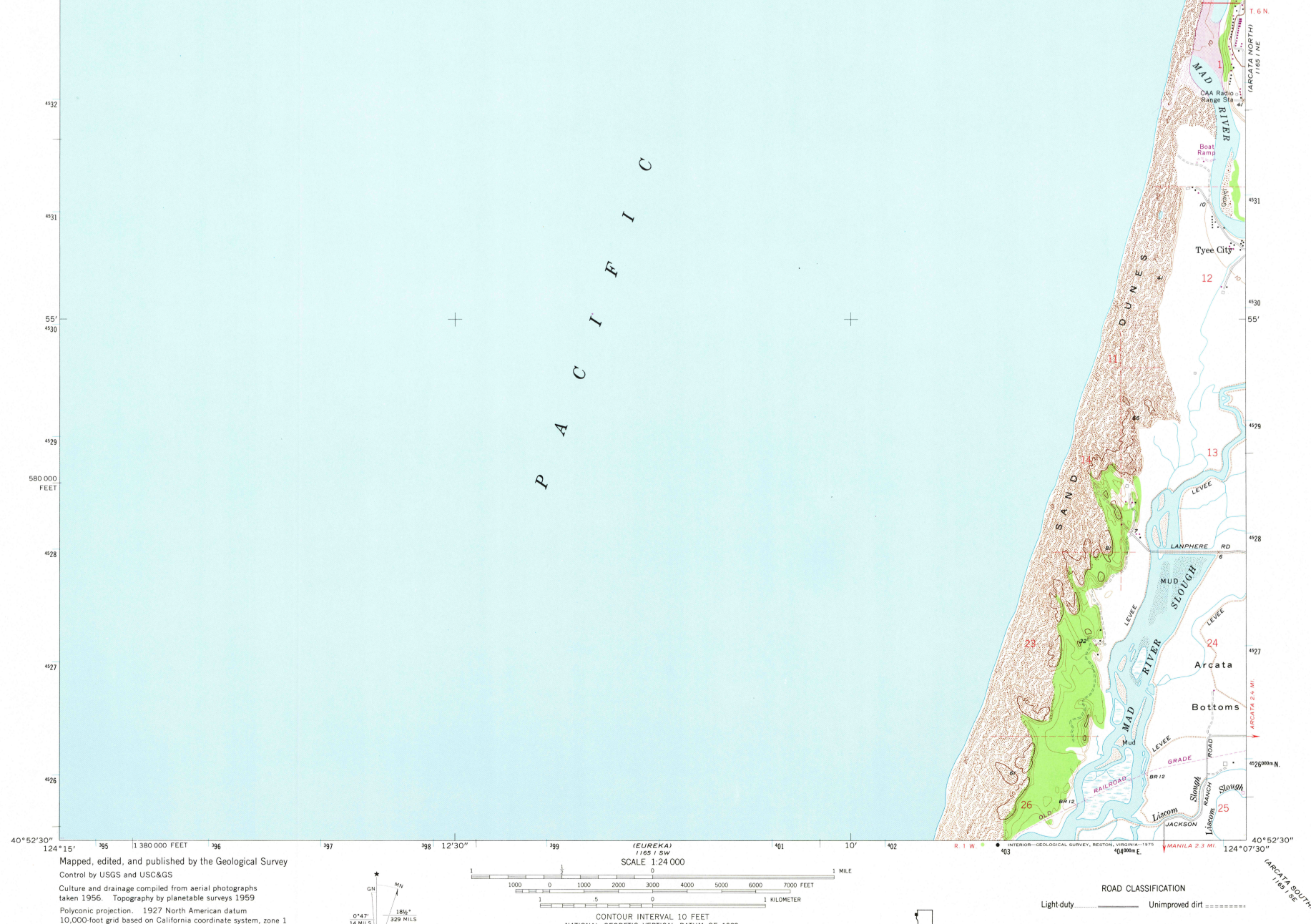
	UNITED STATES RTMENT OF THE INTERIOR GEOLOGICAL SURVEY		STATE OF CALIFOR DEPARTMENT OF WATER R		CAI	EE CITY QUADRANGLE LIFORNIA-HUMBOLDT CO. NUTE SERIES (TOPOGRAPHIC NW/4 EUREKA 15' QUADRANGLE	(U
124°15′ 41°00′	³ 96 ⁰⁰⁰ m.E. ³ 97	³ 98 12'30''	399 400	401 10' 402	403	404 1 410 000 FEET 124°	°07′30″ — 41°00′
							4539
4539000 m.N.							
							4538
							610 000
4538							FEET
							4537
4537							
							4536
4536							
				₹.			
				Y			
4535							4535
				V			
57'30"-		+		+			57'30″
				EU EU		a la companya de la c	
				4			N_
4524							4534
⁴⁵ 3 4				0		a	
				0			
						7	
							4533
4533							T. 7 N.
							11-1



Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, zone 1 1000-meter Universal Transverse Mercator grid ticks, zone 10, shown in blue

Revisions shown in purple compiled from aerial photographs taken 1972. This information not field checked

CONTOUR INTERVAL 10 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 4 FEET

UTM GRID AND 1972 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

0°47' 14 MILS

TYEE CITY, CALIF. NW/4 EUREKA 15' QUADRANGLE N4052.5-W12407.5/7.5 1959 PHOTOREVISED 1972 AMS 1165 I NW-SERIES V895

CALIF

QUADRANGLE LOCATION

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