

Figures in re	ed denote approximate o	distances in miles between stars	
POPULATED PLACESo Over 500,000LOS 100,000 to 500,000	ANGELES	ROADS Primary, all-weather, hard surface Secondary, all-weather, hard surface Light-duty, all-weather, hard or improved surface Fair or dry weather, unimproved surface	
25,000 to 100,000	GALVESTON Laramie Grand Coulee Sun Valley		
Standard gauge_ Narrow gauge_ BOUNDARIES International	Landplane airport Landing area	Landmark: School; Church Windmill; Mine Spot elevation in feet	a; Other_ ▮ ▮ •
State	Seaplane airport Seaplane anchorage Woods-brushwood	Marsh or swamp Intermittent or dry stream Power line	

			Scale 1:25	0,000			
	0	5		10		15	20 Statute Miles
5		5	10	15	20	25	30 Kilometers
	0		5		10		15 Nautical Miles
	WITH SUP			AL 200 FEET RS AT 100 FC	OT INTERVA	LS	_
		TRANSVE	RSE MERCAT	OR PROJECT	ION		
	BLACK NUMBERED LINES IN	DICATE THE 1	0.000 METER UN	IVERSAL TRANSV	ERSE MERCATOR	GRID. ZONE 12	

ACK NUMBERED LINES	INDICATE THE 10.0	DO METER UNIVERSA	L TRANSVERSE MERCAT	OR GRID, ZONE 12		

14°	LOCA	104		
NK 12-10	• SALT LAKE CITY NK 12-11	NK 12-12 VERNAL	• CRAIG NK 13-10	GREELEY. NK 13-11
NJ 12-1 DELTA	PRICE NJ 12-2 UTAH	NJ 12-3	NJ 13-1 LEADVILLE CO	DENVER® NJ 13-2 LORADO
RICHFIELD	NJ 12-5	NJ 12-6	NJ 13-4 MONTROSE	NJ 13-5 PUEBLO •
CEDAR CITY NJ 12.7	•ESCALANTE NJ 12-8	NJ 12-9	NJ 13-7 • DURANGO	NJ 13-8 TRINIDAD
NJ 12-10	MARBLE CANYON NJ 12-11 ARIZONA	SHIPROCK • NJ 12-12	• AZTEC NJ 13-10 NEW ME	NJ 13-11

SEC	TION	IZEC)
6	5	4	
7	8	9	1
18	17	16	1
19	20	21	2
30	29	28	2
31	32	33	3

LAND GRANT BOUNDARY