

Area covered by light-blue hatching is to be submerged

Figures in re	ed denote approximat	e distances in miles be	tween stars	
POPULATED PLACES0		ROADS	hard surface	
Over 500,000LOS	ANGELES	Secondary, all-weathe	er, hard surface	
100,000 to 500,00025,000 to 100,000		Fair or dry weather, u	r, hard or improved surface inimproved surface	
5,000 to 25,000	Laramie			
Less than 1,000 RAILROADS		Route markers: Inters	state, U.S., State	95 29
Single track Double or Multiple Standard gauge _ + + + + + + + + + + + + + + + + + +	Landplane airport		Landmarks: School; Church; Mine	
BOUNDARIES International	Landing area	<b>†</b>	Spot elevation in feet	
State	Seaplane airport	¥	Marsh or swamp	ale <u>ale</u>
County	Orchard		Intermittent or dry stream	~
Park or reservation	Woods-brushwood		Power line	



				S	cale 1:250	),000			
_		0		5		10		15	20 Statute Miles
1	5		5	1	0	15	20	25	30 Kilometers
		0		5			10		15 Nautical Miles
				CONTOUR	INTERVA	L 100 FE	ΞT		
			WITH SUPPLEN	<b>1ENTARY</b>	CONTOUR	RS AT 50 I	FOOT INTERVA	LS	
			TRA	NSVERSE	MERCAT	OR PROJE	CTION		
		BLACK NUME	BERED LINES INDICA	TE THE 10.00	O METER UN	IVERSAL TRA	NSVERSE MERCATO	R GRID. ZONE 15	
			970 MAGNETIC DECLINA ENTER OF THE WEST ED						
	FOR S	ALE BY U.S	. GEOLOGICAL S	JRVEY, DE	NVER, CO	LORADO 8	225, OR WASH	INGTON D.C.	20242

41	98°	LOCA	TION DIAG	RAM	88°
	NK 14-12 NEBRASH	NEBRASKA CITY	IOWA CENTERVILLE NK 15-11	BURLINGTON	PEORIA NK 16-10
	NJ 14-3 MANHATTAN •	NJ:15-1	NJ 15-2	NJ-15-3	NJ 16-1
	NJ 14-6 HUTCHINSON KAN	NJ 154	JEFFERSON CITY NJ 15-5	NJ 15-6	BELLEVILLE NJ 16-4
	NJ 14-9	NJ 15-7	NJ 15-8	MISSOURI NJ 15-9 KENTUCH	NJ 16-7_
	OKLAH NJ 14-12 ENID	Ļ.	NJ 15-11 HARRISON ARKA	POPLAR BLUFF NJ 15-12 NSAS	NJ,16-10 TENN DYERSBURG 36°

SEC	TION	IZE	о то	WN S
6	5	4	3	2
7	8	9	10	11
18	17	16	15	14
19	20	21	22	23
30	29	28	27	26
31	32	33	34	35