

100,000-foot grids based on Arizona coordinate system, central and east zones

Over 500,000 COS	ANGELES	ROADS 3 LANES   4 LANES   Hard surface, heavy duty 3 LANES   4 LANES   More than two lanes wide 1000 more than two lanes wide   Hard surface, medium duty 3 LANES   4 LANES   More than two lanes wide 3 LANES   4 LANES
25,000 to 100,000		Two lanes wide; State route marker 10
1,000 to 5,000	Grand Coulee	Jmproved light duty Unimproved dirt Trail
RAILROADS Standard gauge_ Narrow gauge_	Landplane airport	Landmarks: School; Church; Other_ I i
BOUNDARIES	Landing area	Spot elevation in feet 22
State	Seaplane airport	0
County	Seaplane anchorage	Intermittent or dry stream
	Woods-brushwood	Power line



		Scale 1.230,000										
5		0	5	10	15	20 Statute Miles	116° LC	DCATION DIA	AGRAM FO	OR NI 12-2	2	
E		0 5	10	1'5 20	25	30 Kilometers	38°	•	•ESCALANTE		LORA	
5			5	10		15 Nautical Miles	NJ 11.9	NJ 12-7 UTA	NJ 12-8 AH	NJ 12-9	DURA	
CONTOUR INTERVAL 200 FEET					NEVADA NJ 11-12 LAS VEGAS	N.I 12.10	/	SHIPROCK • NJ 12-12	• AZTE			
WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION						NI 11-3	NI 12-1	NI 12-2	GALLUP	N		
			KANSVERSE MERCATO	(TROJECTION				WILLIAMS		NI 12-3	ALBU	
							NI 11-6	PRESCOTT	NI 12-5	SAINT LICHNS NI 12-6	SOCI	

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