

## WESTERN UNITED STATES 1:250,000

PRODUCED BY THE U. S. GEOLOGICAL SURVEY

coordinate system, north zone; lowa coordinate system, north zone; and South Dakota coordinate system, south zone, 1927 North American Datum. To place on the predicted North American Datum 1983, move the projection lines 5 meters north and 27 meters east Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram



45	92° 92°					。 45°
40	NL 14-10 PIERRE®	NL 14-11 HURONO SOUTH DA	NL 14-12	SAIN WISO NEW ULM NL 15-10	NL 15-11	•5
	NK 14-1 • martin	NK 14-2	SIOUX FALLS	MINNESOT FAIRMONT • NK 15-1	NK 15-2 MASON CITY	
	VALENTINE NK 14-4 NEB	NK 14-5 O'NEILL	SIOUX CITY	NK 15-4 Fort dodge• IOWA	NK 15-5 WATERLOO	
	NK 14-7	NK 14-8 BROKEN BOW	NK 14-9	NK 15-7	NK 15-8 DES MOINES	
•	NK 14-10 McCOOK	GRAND ISLAND NK 14-11	NK 14-12	NK 15-10 NEBRASKA CITY MISSO	<b>V</b> RI	40
102	0					92°

