



43° 30' HOWARD CO WINNESHIEK CO R 10 W 2 525 92° 00' AUSTIN, MINNESOTA-IOWA 43092-E1-TM-100 1985

FILLMORE CO

2 450

MINNESOTA

2 475

IÓWA

R 12 W ⁵6 15'

The second secon

R 11 W 570000mE

	43	3092-E1-TM-100
Austin minnesota-iowa		
1:100 000-scale <i>metric</i> topographic map		
topograph	IC map	
80 X 60 MINUTE QUADRANGLE SHOWING		
 Highwa manma Water f Woodla 	rs and elevation bys, roads and o de structures eatures and areas phic names	
CHENT OF THE		
ARCH 3 1949	5	CAL SURVEY
ted 1965-1982. Plan ten 1982 and other s d checked. Map ed ojection and 10 000-r iversal Transverse M 000-foot grid ticks b tem, south zone 27 North American I place on the predict projection lines 6 m ere may be private in a National or State re	meter grid, zone 15, lercator ased on Minnesota co Datum ed North American Da neters north and 15 ma nholdings within the b eservations shown on the content of METERS VERTICAL DATUM OF	erial photographs information not ordinate atum 1983, move eters east oundaries of this map
Meters Feet MN 1 3.2808 GN MN 2 6.5617 GN M 3 9.8425 4 13.1234	DECLINATION DIAGRAM	
5 16.4042 6 19.8850 7 22.9659 8 26.2467 9 29.5276 10 32.8084	6 MILS UTM grid convergence (GN) and 1985 magnetic declination (MN) at center of map Diagram is approximate	 Faribault Rochester Winona Albert Lea La Crosse Mason City Charles City Decorah
		CAL SURVEY ON, VIRGINIA 22092
N 24 1990		
D FILE COP		
ary highway, hard surface. ndary highway, hard surfa duty road, principal stree r road or street; trail e marker: Interstate; U.S., bad: standard gage; narro ge; overpass; underpass el: road; railroad up area; locality; elevatio brt; landing field; landing s bonal boundary	ce et, hard or improved surface ; State w gage strip	
grant boundary public lands survey: range le, township; section line: er transmission line; pipel dam with lock etery; building mill; water well; spring e shaft; adit or cave; mine	poundary protracted ine quarry; gravel pit	
s; cliff dwelling orted surface: strip mine, l ours: index; intermediate; ymetric contours: index; i am, lake: perennial; interm ds, large and small; falls, l to be submerged; marsh, subject to controlled inu b; mangrove	location monument	
	ng topographic maps is a	