

36—MEAN DECLINATION ARROWS

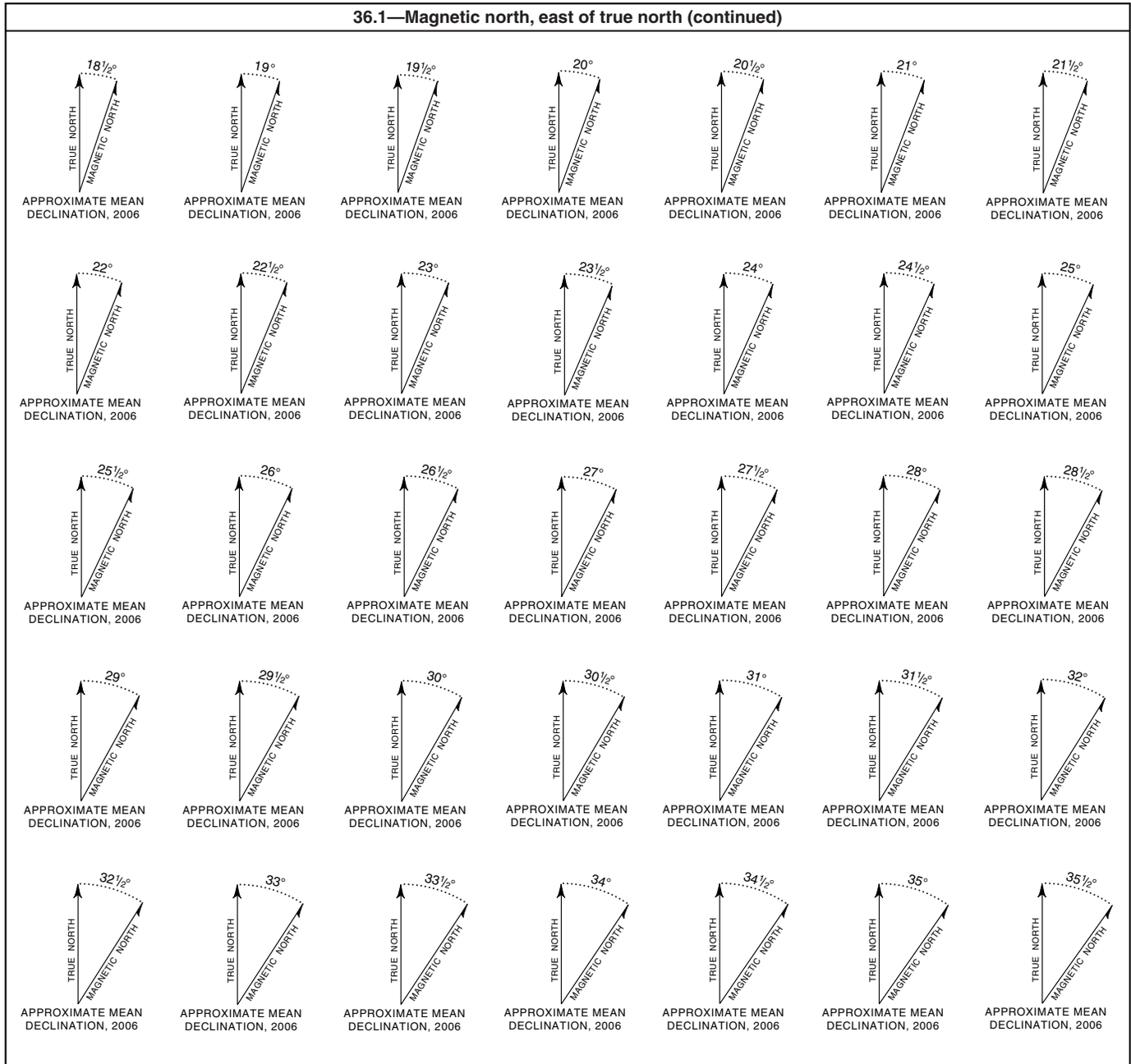
CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
<p>10° $14\frac{1}{2}^\circ$ dot diameter .275 mm; spacing .4 mm arrow lineweight .15 mm; length 17.75 mm H-4; tracking 50/1000 em H-5; tracking 50/1000 em H-6 (14, 1, °); H-4 (1, 2) .75 mm APPROXIMATE MEAN DECLINATION, 2006</p>	<p>Because magnetic declination changes over time, the degree of declination should be determined at the time of publication, and the year of the declination measurement should be changed to the year of publication.</p> <p>In northern latitudes where the change in declination can be significant, it may be helpful to also note what the degree of declination was at the time of mapping, especially if the geologic information was gathered several years before the date of publication.</p>

36.1—Magnetic north, east of true north

APPROXIMATE MEAN DECLINATION, 2006						
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36—MEAN DECLINATION ARROWS (continued)

36.1—Magnetic north, east of true north (continued)



36—MEAN DECLINATION ARROWS (continued)

36.2—Magnetic north, west of true north

