DATA SOURCES
This map was produced from several large digital datasets. Topography was derived from Shuttle Radar Topography Mission (SRTM) 85-meter digital data extracted from files downloaded from the Afghanistan Information Management Service (AIMS) Web site (http://www.aims.org.af). The AIMS files were originally derived from maps produced by the Afghanistan Geodesy and Mapping Organization. Geospatial analysis software developed by MicroImages, Inc., Lincoln, NE 68508-2010.

Streams were auto-generated from the SRTM data in TNTmips as flow paths. Flow paths were limited in number by their Horton value on a quadrangle-by-quadrangle basis. Peak elevations were averaged over an area measuring 85 m by 85 m.

TOPOGRAPHIC MAP OF QUADRANGLE 3266, OURZGAN (519) AND MOQUR (520) QUADRANGLES, AFGHANISTAN
Compiled by
Robert G. Bohannon
2005