TOPOGRAPHIC MAP OF QUADRANGLES 3060 AND 2960, QALA-I-FATH (608), MALEK-SAYH-KOH (613), AND GOZAR-E-SAH (614) QUADRANGLES, AFGHANISTAN

Compiled by
Robert G. Bohannan
2005

DATA SOURCES
The map was produced from several large digital datasets. Topography was derived from Shuttle Radar Topography Mission (SRTM) 85-meter digital data. Gaps in the original dataset were filled with data digitized from contours on 1:250,000-scale Soviet General Staff Sheets (1978–1997). Contours were generated by cubic convolution averaged over four pixels using TNTmips Geospatial analysis software developed by MicroImages, Inc., Lincoln, NE 68508-2010.

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U.S. GEOLOGICAL SURVEY

AGS OPEN-FILE REPORT 2005–1121-B
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AFGHAN GEOLOGICAL SURVEY

Prepared in cooperation with the U.S. Geological Survey and the Afghanistan Geodesy and Cartography Head Office. The present map series is to be followed by a second series, in which the geology is reinterpreted on the basis of analysis of remote-sensing data, limited geologic, topographic, Landsat natural-color, and Landsat false-color maps, respectively. The second series is to be produced by the USGS in cooperation with the AGS and AGCHO.

DATA SUMMARY
City, town, or village
Playa lake
Provence boundary
Roads; improved or unimproved
Peaks; elevations in meters

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