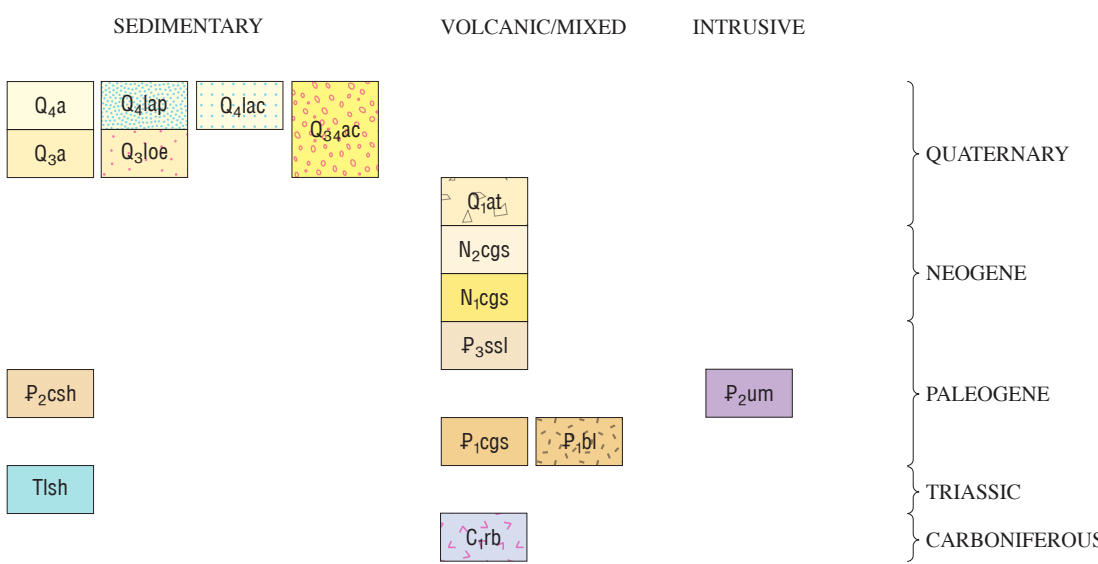


#### CORRELATION OF MAP UNITS



#### DESCRIPTION OF MAP UNITS

- Q<sub>al</sub>** Lake deposits (Holocene)—Lake (wet playa) deposits
- Q<sub>al</sub>** Playa deposits (Holocene)—Mud, silt, and clay more abundant than sand; limestone and gypsum
- Q<sub>al</sub>** Conglomerate and sandstone (Holocene)—Alluvium; shingly and detrital sediments; gravel, sand more abundant than silt and clay
- Q<sub>al</sub>** Fan alluvium and colluvium (Holocene and late Pleistocene)—Fan alluvium and colluvium; shingly and detrital sediments, gravel, sand, clay
- Q<sub>al</sub>** Conglomerate and sandstone (late Pleistocene)—Alluvium; shingly and detrital sediments, gravel, sand more abundant than silt and clay
- Q<sub>al</sub>** Loess (late Pleistocene)—Loess more abundant than sand, clay
- Q<sub>al</sub>** Andesite tuff (early Pleistocene)—Andesite, dacite tuff and welded tuff (Dashtinavar Series)
- N<sub>c</sub>** Conglomerate and sandstone (Pliocene)—Gray conglomerate, grit, sandstone more abundant than siltstone, clay, limestone, marl; gypsum, salt; acid to mafic volcanic rocks
- N<sub>c</sub>** Conglomerate and sandstone (Miocene)—Red conglomerate, sandstone more abundant than siltstone, clay; acid and mafic volcanic rocks; limestone, marl; olivine basalt, trachybasalt, andesite basalt (Tayvara Series)
- P<sub>ch</sub>** Sandstone and siltstone (Oligocene)—Sandstone, siltstone more abundant than clay, conglomerate, limestone, marl; acid and mafic volcanic rocks
- P<sub>ch</sub>** Clay and shale (Eocene)—Clay, shale, siltstone more abundant than sandstone, limestone, marl, gypsum, conglomerate
- P<sub>ch</sub>** Ultramafic intrusions (Eocene)—Dunite, peridotite, serpentinite
- P<sub>ch</sub>** Conglomerate and sandstone (Paleocene)—Conglomerate, sandstone more abundant than siltstone, limestone, shale; mafic volcanic rocks
- P<sub>ch</sub>** Conglomerate and sandstone (Paleocene)—Mafic volcanic rocks more abundant than conglomerate, sandstone, siltstone, shale
- Tsh** Limestone and shale (Triassic)—Limestone, shale more abundant than sandstone
- Cb** Rhyolite to basalt (Early Carboniferous)—Rhyolite to basalt volcanic rocks more abundant than limestone, slate, sandstone, conglomerate

#### EXPLANATION OF MAP SYMBOLS

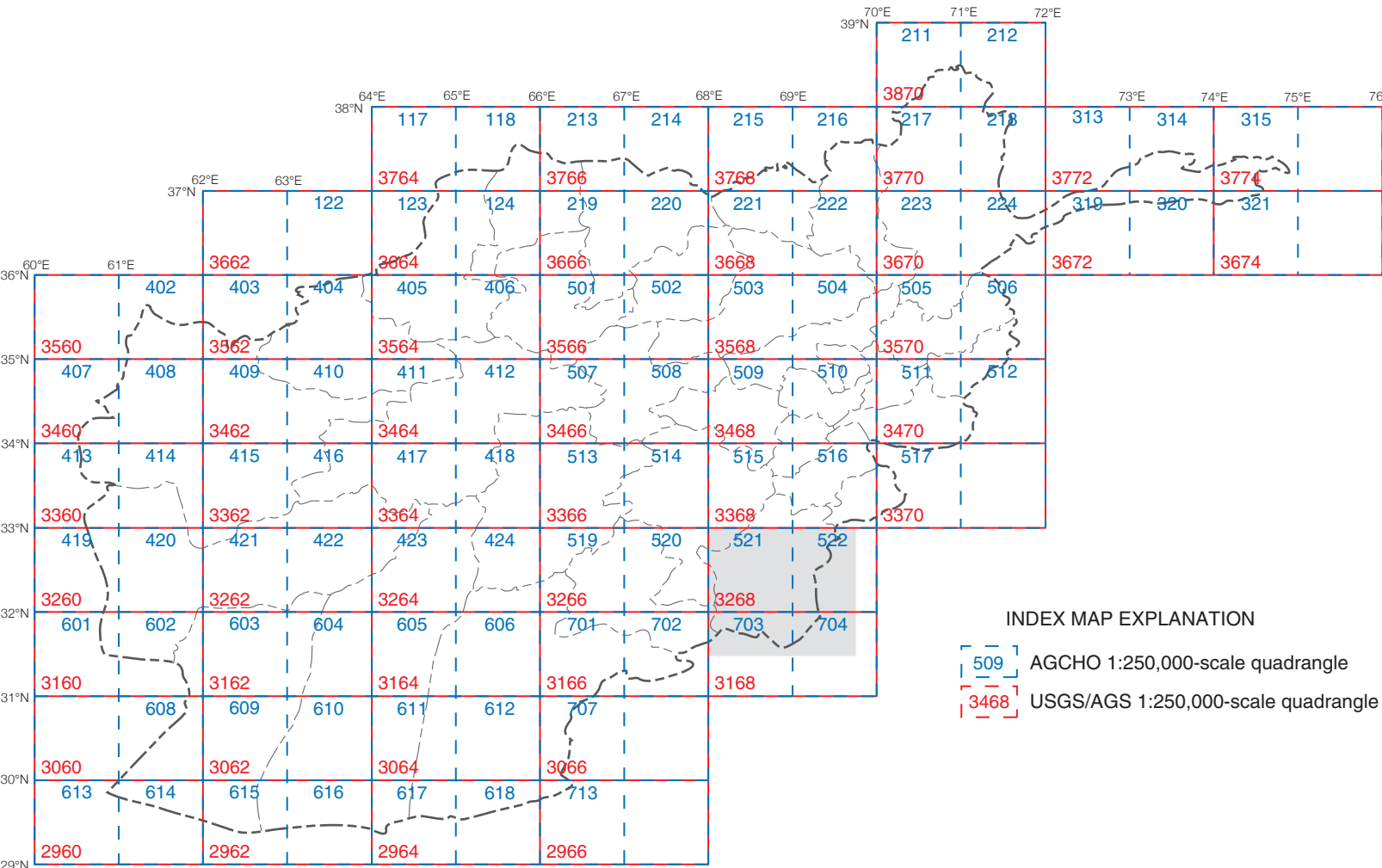
- Contact
- - - Fault—Dashed where approximately located; dotted where concealed

#### DATA SUMMARY

This map was produced from several larger 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 1:200,000-scale Soviet General Staff Sheets (1978–1997). Contours were generated by cubic convolution averaged over four pixels using TNTmips' surface-modeling capabilities. Cultural data were 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 Cartography Head Office (AGCHO). Geologic data and the international boundary of Afghanistan were taken directly from Abdullah and Chmyriov (1977). It is the primary intent of the U.S. Geological Survey (USGS) to present the geologic data in a useful format while making them publicly available. These data represent the state of geologic mapping in Afghanistan as of 2005, although the original map was released in the late 1970s (Abdullah and Chmyriov, 1977). The USGS has made no attempt to modify original geologic map-unit boundaries and faults; however, modifications to map-unit symbology, and minor modifications to map-unit descriptions, have been made to clarify lithostratigraphy and to modernize terminology. The generation of a Correlation of Map Units (CMU) diagram required interpretation of the original data, because no CMU diagram was presented by Abdullah and Chmyriov (1977). This map is part of a series that includes a geologic map, a topographic map, a Landsat natural-color image map, and a Landsat false-color image map for the USGS/AGS (Afghan Geological Survey) quadrangles shown on the index map. The maps for any given quadrangle have the same open-file number but a different letter suffix, namely, -A, -B, -C, and -D for the geologic, topographic, Landsat natural-color, and Landsat false-color maps, respectively. 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 fieldwork, and library research. The second series is to be produced by the USGS in cooperation with the AGS and AGCHO.

#### REFERENCE CITED

Abdullah, Sh., and Chmyriov, V.M., eds., 1977, Map of mineral resources of Afghanistan: Kabul, Ministry of Mines and Industries of the Democratic Republic of Afghanistan, Department of Geological and Mineral Survey, V/O "Technoexport" USSR, scale 1:500,000.  
Geospatial analysis software developed by MicroImages, Inc., Lincoln, NE 68508-2010.



INDEX MAP EXPLANATION  
AGCHO 1:250,000-scale quadrangle  
USGS/AGS 1:250,000-scale quadrangle

## GEOLOGIC MAP OF QUADRANGLES 3168 AND 3268, YAHYA-WONA (703), WERSEK (704), KHAYR-KOT (521), AND URGON (522) QUADRANGLES, AFGHANISTAN

Compiled by  
Robert G. Bohannon  
2005