HYPERSPECTRAL SURFACE MATERIALS MAP OF QUADRANGLE 3366, GIZAB (513) AND NAWER (514) QUADRANGLES, AFGHANISTAN, SHOWING IRON-BEARING MINERALS AND OTHER MATERIALS

By Trude V.V. King, Todd M. Hoefen, Raymond F. Kokaly, Keith E. Livo, Stuart A. Giles, and Michaela R. Johnson

Prepared in cooperation with the U.S. Department of Defense Task Force for Business and Stability Operations

U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

WGS 1984 Datum
Management Service (http://www.aims.org.af)

U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

Cultural data from digital files from Afghanistan Information

AGS OPEN-FILE REPORT 2013–1205–B
USGS OPEN-FILE REPORT 2013–1205–B
AGS OPEN-FILE REPORT (513/514) 2013–1205–B

PUBLICATION AND MAPPING

Prepared in cooperation with the U.S. Department of Defense Task Force for Business and Stability Operations

U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

Cultural data from digital files from Afghanistan Information

EXPLANATION OF MATERIAL CLASSES

[Here is a table showing the classes of materials mapped and their corresponding codes.]

CLASSIFICATION

[The classification procedures used to map materials, including how they were refined and any limitations.]

HYMAP™-imaging spectrometer data-coverage

[Coverage details for the HYMAP™ data used in the mapping.]