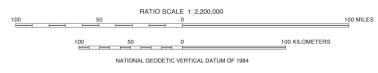


Base is Landsat Thematic Mapper, Band 7  
projected image (<http://landsat.usgs.gov>)  
Universal Transverse Mercator projection

APPROPRIATE FOR  
REPRODUCTION ONLY



ASTER scene numbers indicate time of acquisition: month (digits 1 and 2),  
day (digits 3 and 4), year (digits 5-8), hour (digits 9 and 10), minute  
(digits 11 and 12), and seconds (digits 13 and 14).

- EXPLANATION**
- [NOTE FOR PLOT USERS: Small, isolated data  
areas may be difficult to see on plots; see files for  
detail (<http://pubs.usgs.gov/sir/2010/5090/o/>)]
- Borders of ASTER scenes calibrated using method 1
  - Borders of ASTER scenes calibrated using method 2
  - Borders of ASTER scenes calibrated using method 3
  - Volcanic belt boundary

**Index Map of ASTER Scenes of Iran, Southwestern Pakistan, and Southern Afghanistan**

By  
**John C. Mars**  
2014

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Brought to you by Mars, J.C., 2014. Index map of ASTER scenes of Iran, southwestern Pakistan, and southern Afghanistan, plate 1 of western Asia using Landsat Thematic Mapper and Advanced Very High Resolution Radiometer (AVHRR) data and Landsat Data Coverage (LDC) regional coverage. In: <http://pubs.usgs.gov/sir/2010/5090/>.  
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