

Satellite Image and Adjoining Sheet Index

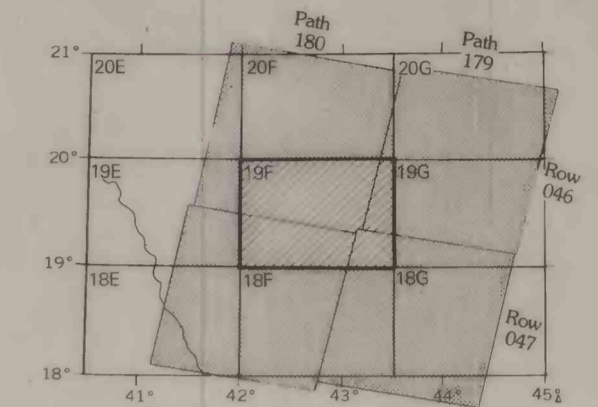


Image Index

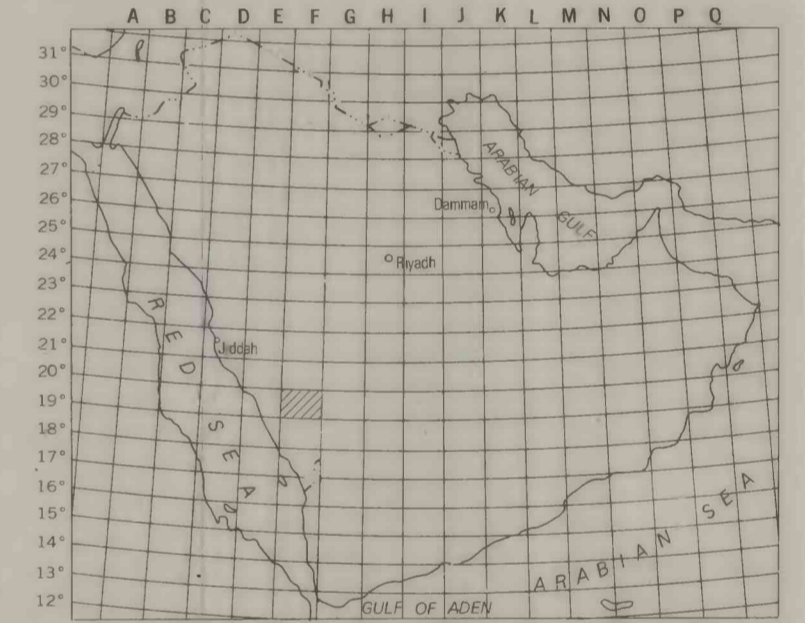
Path/row	Image ID	Date acquired
179/046	1118-07003-7	Nov. 18, 1972
179/047	2330-06464-7	Dec. 18, 1975
180/046	1155-07060-7	Dec. 25, 1972
180/047	1155-07063-7	Dec. 25, 1972

Imagery acquired by NASA Landsat
Multispectral Scanner (MSS)

Adjoining Sheet Index

20E Al 'Atawlah	20F Wadi Bishah	20G Wadi Tathirih
19E Al Qunfudhah	19F Jabal al Hāsīr	19G Jibal al 'Ashshā'
18E Wadi Hāl	18F Abha	18G Bīr Idimah

Index Map

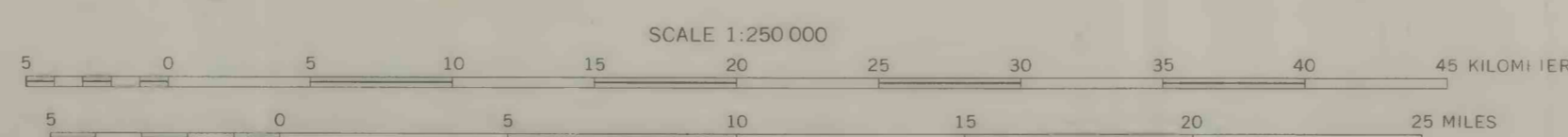


SAUDI ARABIA 1:250,000 Landsat image sheet
Jabal al Hāsīr 19F

Prepared by the United States Geological Survey
for the Kingdom of Saudi Arabia from computer
enhanced Landsat MSS band 7 imagery.

Imagery controlled to photoidentified ground positions.
The root-mean-square error in position of well-defined
features in relation to the projection is approximately
295 meters.

Transverse Mercator Projection



Magnetic Declination (1970)
1° Easterly over entire area

This report is preliminary and has not
been reviewed for conformity with U.S.
Geological Survey editorial standards.

JABAL AL HAŠĪR, SAUDI ARABIA

1980

Experimental Edition