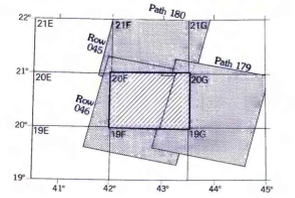


Satellite Image and Adjoining Sheet Index

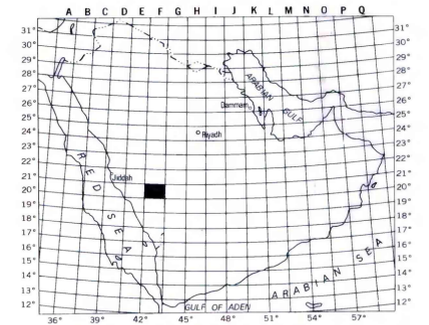


Path/row	Image ID	Date acquired
179/046	1208-07003-7	Feb. 16, 1973
180/045	2367-06512-7	Jan. 24, 1976
180/046	1155-07060-7	Dec. 25, 1972

Imagery acquired by NASA Landsat
Multispectral Scanner (MSS)

Adjoining Sheet Index

21E Turabah	21F Ar Rawdah	21G Jabal Tarbān
20E Jabal Ibrāhīm	20F Wādī Bīshah	20G Wādī Tathlīth
19E Al Qunfudhah	19F Jabal al Ḥāḡīr	19G Jibāl al Qahr

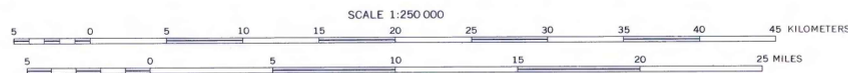


Index to 1:250,000-scale Landsat image maps
of the Arabian Peninsula showing location
of the Wadi Bishah Quadrangle, 20F

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 graticule is approximately 130 meters.

Transverse Mercator Projection



Magnetic declination for 1980 is 1°35' E over entire area. Annual rate of change 3' E