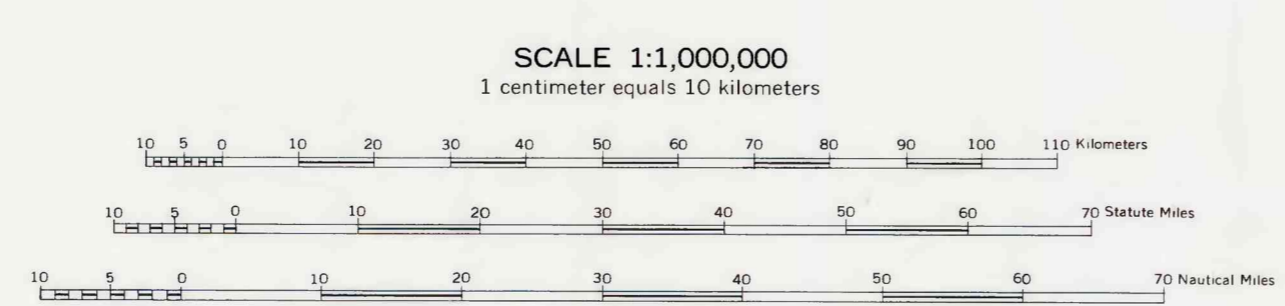


MULTISPECTRAL SCANNER BAND 7

PATHROW	IMAGE NO.	DATE	SUN ELEV	SUN AZ
1	2101115	1963-10-22	Feb. 6, 1974	17° 86°
2	2051115	1163-10-02	Jan. 2, 1974	26° 80°
3	2061117	1559-10-02	Feb. 2, 1974	16° 93°
4	1991118	1276-09-02	Feb. 13, 1974	12° 98°
5	1991119	1570-09-05	Feb. 13, 1974	11° 100°
6	1991119	1476-09-05	Feb. 13, 1974	16° 90°
7	1991119	1475-08-04	Nov. 10, 1973	19° 104°
8	1991119	1330-08-01	Dec. 15, 1973	21° 101°
9	2071115	1506-10-05	Dec. 11, 1973	29° 80°
10	2051116	1330-08-01	Jan. 13, 1974	22° 89°
11	1991118	1476-08-03	Nov. 11, 1973	17° 90°
12	1991119	1506-08-02	Dec. 11, 1973	21° 101°
13	1981117	1191-09-18	Jan. 30, 1973	17° 91°
14	1991119	1476-08-03	Nov. 10, 1973	17° 90°
15	1991116	1171-09-05	Jan. 10, 1973	23° 87°
16	1991117	1476-08-03	Nov. 11, 1973	18° 84°
17	1891118	1566-08-15	Dec. 11, 1973	22° 94°
18	1801119	1486-07-29	Nov. 13, 1973	17° 91°



PREPARED BY THE U. S. GEOLOGICAL SURVEY
IN COOPERATION WITH THE NATIONAL SCIENCE FOUNDATION
Imagery from NASA LANDSAT 1
Lambert conformal conic projection; standard parallels 73°20' and 78°40'; fitted to selected map control
Accuracy: The root-mean-square error in position of well-defined features in relation to the grid scale is estimated to be 2550 meters