



MULTISPECTRAL SCANNER BAND 7						
PATHROW	IMAGE	NO	DATE	SUN	LEV	AZ
1	196916	1371-0005	Jan. 10, 1973	23°	87°	84°
2	196917	1371-0006	Jan. 10, 1973	23°	87°	84°
3	196918	1371-0007	Jan. 11, 1973	22°	88°	84°
4	196919	1371-0008	Jan. 11, 1973	22°	88°	84°
5	196915	1388-0005	Jan. 27, 1973	20°	83°	83°
6	196916	1388-0006	Jan. 27, 1973	20°	83°	83°
7	196917	1388-0007	Jan. 27, 1973	20°	83°	83°
8	196918	1388-0008	Jan. 11, 1973	23°	87°	84°
9	196919	1388-0009	Jan. 11, 1973	23°	87°	84°
10	196915	1388-0005	Jan. 27, 1973	20°	83°	83°
11	196916	1388-0006	Jan. 27, 1973	20°	83°	83°
12	196917	1388-0007	Jan. 27, 1973	20°	83°	83°
13	196918	1388-0008	Jan. 11, 1973	23°	87°	84°
14	196919	1388-0009	Jan. 11, 1973	23°	87°	84°
15	197018	1518-0103	Feb. 23, 1973	29°	96°	80°
16	197019	1518-0104	Feb. 23, 1973	29°	96°	80°
17	197015	1518-0105	Feb. 23, 1973	29°	96°	80°
18	197016	1518-0106	Feb. 23, 1973	29°	96°	80°
19	197017	1518-0107	Feb. 23, 1973	29°	96°	80°
20	197018	1518-0108	Feb. 23, 1973	29°	96°	80°
21	197019	1518-0109	Feb. 23, 1973	29°	96°	80°
22	197015	1518-0105	Feb. 23, 1973	29°	96°	80°
23	197016	1518-0106	Feb. 23, 1973	29°	96°	80°
24	197017	1518-0107	Feb. 23, 1973	29°	96°	80°
25	197018	1518-0108	Feb. 23, 1973	29°	96°	80°
26	197019	1518-0109	Feb. 23, 1973	29°	96°	80°
27	197015	1518-0105	Feb. 23, 1973	29°	96°	80°
28	197016	1518-0106	Feb. 23, 1973	29°	96°	80°
29	197017	1518-0107	Feb. 23, 1973	29°	96°	80°
30	197018	1518-0108	Feb. 23, 1973	29°	96°	80°
31	197019	1518-0109	Feb. 23, 1973	29°	96°	80°
32	197015	1518-0105	Feb. 23, 1973	29°	96°	80°
33	197016	1518-0106	Feb. 23, 1973	29°	96°	80°
34	197017	1518-0107	Feb. 23, 1973	29°	96°	80°
35	197018	1518-0108	Feb. 23, 1973	29°	96°	80°
36	197019	1518-0109	Feb. 23, 1973	29°	96°	80°
37	197015	1518-0105	Feb. 23, 197			

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 graticule is estimated to be 2550 meters