

TERCEIRA ATUALIZAÇÃO do VOLUME X (INGLÊS)

(INPE-1754-NTE/160)

\*\*\*\*\*  
\*\*\*\*\*

EMISSAO DE CATALOGO LANDSAT - 11/ 3/81 18156131 V05-C

PERIODO: 1/10/80 A 31/12/80

\*\*\*\*\*  
\*\*\*\*\*

\*\*\*\*\*  
\*\*\*\*\*

EMISSAO DE CATALOGO LANDSAT - 11/ 3/81 18156131 V05=C

PERIODO: 1/10/80 A 31/12/80

\*\*\*\*\*  
\*\*\*\*\*

\* \* \* A T T E N T I O N \* \* \*

FROM THIS ISSUE OF THIS CATALOG ON, THE MSS PAGES WILL SHOW AN ADDITIONAL FIELD NAMED "OBS.". THIS WAS NECESSARY DUE TO THE WORSENING OF THE "LINE SHIFT PROBLEM" ABOARD LANDSAT 3 DURING 1980. THIS PROBLEM MEANS THE INTERMITTENT LOSS OF APPROXIMATELY 30% OF THE DATA ON THE LEFT SIDE OF THE MSS SCANS.

INPE HAD TO DEVELOP AND IMPLEMENT A SPECIAL HARDWARE/SOFTWARE SYSTEM TO PROCESS THE MSS IMAGES WITH THIS KIND OF PROBLEM, WITHOUT WHICH THE VIDEO IN THE ANOMALOUS LINES WOULD BE LEFT-JUSTIFIED, AND THEREFORE MISALIGNED WITH RESPECT TO THE VIDEO IN THE "GOOD" SCANS. THAT WOULD RESULT IN IMAGES OF BAD APPEARANCE AND EVEN USELESS, DEPENDING OF THE PERCENTAGE OF BAD SCANS.

THIS SYSTEM WAS TESTED AND APPROVED BY END OF AUGUST, 1980, BUT DID NOT GET FULLY OPERATIONAL UNTIL THE END OF THE YEAR. FOR THIS REASON, THIS ISSUE INCLUDES A STILL SMALL NUMBER OF LINE SHIFT-CORRECTED MSS IMAGES, AND THESE HAVE BEEN RESTRICTED TO THE CASES OF 99% OR MORE BAD SCANS PER IMAGE. THE EFFECT ONE WILL SEE IS THAT THE LEFT THIRD OF THOSE IMAGES WAS LOST.

TO KEEP THE READERS INFORMED ABOUT THE INCIDENCE OF THE PROBLEM IN THE IMAGES, THE "OBS." FIELD CAN SHOW, UP TO THIS MOMENT, THE FOLLOWING CODES:

PTE = TOTAL LOSS AT THE LEFT: IT MEANS THAT 40% OR MORE OF THE SCANS HAVE LOST THEIR LEFT THIRD. THE REMAINING LEFT PART OF THE IMAGE IS NOT SUITABLE FOR USE.

PFE = FREQUENT LOSS AT THE LEFT, IT MEANS THAT BETWEEN 10% AND 40% OF THE SCANS HAVE LOST THEIR LEFT THIRD. THE REMAINING LEFT PART OF THE IMAGE CAN BE USED THOUGH SEVERELY IMPAIRED.

POE = OCCASIONAL LOSS AT THE LEFT. IT MEANS THAT BETWEEN 4% AND 10% OF THE SCANS HAVE LOST THEIR LEFT THIRD. THE LEFT THIRD OF THE IMAGE CAN BE EASILY USED.

IT IS IMPORTANT TO POINT OUT THAT, IN THE IMAGES FLAGGED AS ABOVE, THE QUALITY RATING WAS ASSESSED TAKING INTO ACCOUNT ONLY THE "USEABLE" PORTION. IT IS THUS POSSIBLE TO HAVE "PTE" IMAGES WITH EXCELLENT QUALITY. IMAGES WITH LESS THAN 4% OCCURRENCE OF ANOMALOUS SCANS HAVE NOT BEEN FLAGGED, BUT THEN THE QUALITY RATING WILL HAVE CONSIDERED ANY EVENTUAL DATA LOSS AS AN IMAGE DEFECT, AND THEREFORE WILL HAVE BEEN DECREASED.

ANOTHER IMPORTANT POINT IS THAT INPE CANNOT PROVIDE IN DIGITAL FORM (CCT'S) THE IMAGES FLAGGED WITH THE PROBLEM DESCRIBED ABOVE. PLEASE KEEP THIS IN MIND WHEN ORDERING CCT'S THROUGH THIS CATALOG.

\*\*\*\*\*  
\*\*\*\*\*

EMISSAO DE CATALOGO LANDSAT - 11/ 3/81 18156131 V05-C

PERIODO: 1/10/80 A 31/12/80

\*\*\*\*\*  
\*\*\*\*\*

|       |         |       |     |       |
|-------|---------|-------|-----|-------|
| * RBV | 3-11431 | [122] | 2/  | 6/80  |
| RBV   | 3-10427 | [122] | 22/ | 3/80  |
| MSS   | 2-22907 | [122] | 23/ | 7/79  |
| MSS   | 3-11432 | [123] | 2/  | 6/80  |
| RBV   | 3-10428 | [123] | 22/ | 3/80  |
| * MSS | 2-22155 | [123] | 30/ | 5/79  |
| * MSS | 3- 4655 | [123] | 2/  | 2/79  |
| * MSS | 3- 4404 | [123] | 15/ | 1/79  |
| * MSS | 3- 3651 | [123] | 22/ | 11/78 |
| MSS   | 3-11445 | [136] | 3/  | 6/80  |
| RBV   | 3-11445 | [136] | 3/  | 6/80  |
| * RBV | 3-10692 | [136] | 10/ | 4/80  |
| MSS   | 3-11446 | [137] | 3/  | 6/80  |
| * MSS | 3- 4920 | [137] | 21/ | 2/79  |
| * MSS | 2-14137 | [137] | 1/  | 11/77 |
| RBV   | 3-10456 | [151] | 24/ | 3/80  |
| MSS   | 3-11473 | [164] | 5/  | 6/80  |
| * RBV | 3-11222 | [164] | 18/ | 5/80  |
| RBV   | 3-10469 | [164] | 25/ | 3/80  |
| MSS   | 3-11474 | [165] | 5/  | 6/80  |
| RBV   | 3-10470 | [165] | 25/ | 3/80  |
| * MSS | 2-11906 | [165] | 25/ | 5/77  |
| * RBV | 3-11236 | [178] | 19/ | 5/80  |
| MSS   | 3-10983 | [178] | 1/  | 5/80  |
| RBV   | 3-10483 | [178] | 26/ | 3/80  |
| MSS   | 3-11488 | [179] | 6/  | 6/80  |
| * RBV | 3-11237 | [179] | 19/ | 5/80  |
| MSS   | 3-10986 | [179] | 1/  | 5/80  |
| RBV   | 3-10484 | [179] | 26/ | 3/80  |
| * MSS | 1-21263 | [179] | 29/ | 9/76  |
| MSS   | 3-11501 | [192] | 7/  | 6/80  |
| * RBV | 3-11250 | [192] | 20/ | 5/80  |
| RBV   | 3-10497 | [192] | 27/ | 3/80  |
| * MSS | 1- 4961 | [192] | 14/ | 7/73  |

|       |              |        |      |
|-------|--------------|--------|------|
| MSS   | 3-11502(193) | 7/     | 6/80 |
| RBV   | 3-10498(193) | 27/    | 3/80 |
| RBV   | 3-10247(193) | 9/     | 3/80 |
| MSS   | 3- 4474(193) | 20/    | 1/79 |
| MSS   | 3-11515(206) | 8/     | 6/80 |
| MSS   | 3-11264(206) | 21/    | 5/80 |
| RBV   | 3-10511(206) | 28/    | 3/80 |
| RBV   | 3-10260(206) | 10/    | 3/80 |
| * MSS | 2- 2911(206) | 19/    | 8/75 |
| * MSS | 1-14764(206) | 17/    | 6/75 |
| MSS   | 3-11516(207) | 8/     | 6/80 |
| MSS   | 3-11265(207) | 21/    | 5/80 |
| RBV   | 3-10512(207) | 28/    | 3/80 |
| RBV   | 3-10261(207) | 10/    | 3/80 |
| MSS   | 3- 4488(207) | 21/    | 1/79 |
| MSS   | 3-11529(220) | 9/     | 6/80 |
| MSS   | 3-11278(220) | 22/    | 5/80 |
| RBV   | 3-10525(220) | 29/    | 3/80 |
| RBV   | 3-10274(220) | 11/    | 3/80 |
| MSS   | 2-24009(220) | 10/10/ | 79   |
| MSS   | 3-11530(221) | 9/     | 6/80 |
| MSS   | 3-11279(221) | 22/    | 5/80 |
| RBV   | 3-10526(221) | 29/    | 3/80 |
| RBV   | 3-10275(221) | 11/    | 3/80 |
| MSS   | 3-11292(234) | 23/    | 5/80 |
| RBV   | 3-10539(234) | 30/    | 3/80 |
| RBV   | 3-10288(234) | 12/    | 3/80 |
| * MSS | 2-22517(234) | 25/    | 6/79 |
| * MSS | 1-20314(234) | 19/    | 7/76 |
| * MSS | 1-19812(234) | 13/    | 6/76 |
| * MSS | 1- 5505(234) | 22/    | 8/73 |
| MSS   | 3-11306(248) | 24/    | 5/80 |
| RBV   | 3-10553(248) | 31/    | 3/80 |
| * MSS | 2-24037(248) | 12/10/ | 79   |
| MSS   | 3-11320(262) | 25/    | 5/80 |
| MSS   | 3-11334(276) | 26/    | 5/80 |
| * MSS | 2-22559(276) | 28/    | 6/79 |
| * MSS | 2-22308(276) | 10/    | 6/79 |
| MSS   | 3-11348(290) | 27/    | 5/80 |
| MSS   | 2-23326(290) | 22/    | 8/79 |
| * MSS | 2-22824(290) | 17/    | 7/79 |
| * MSS | 3- 1559(290) | 25/    | 6/78 |
| MSS   | 3-11362(304) | 28/    | 5/80 |
| MSS   | 2-24093(304) | 16/10/ | 79   |
| * MSS | 2-23340(304) | 23/    | 8/79 |
| * MSS | 3- 1573(304) | 26/    | 6/78 |
| MSS   | 3-11376(318) | 29/    | 5/80 |
| RBV   | 3-11376(318) | 29/    | 5/80 |
| * MSS | 3- 1838(318) | 15/    | 7/78 |
| * MSS | 3- 1587(318) | 27/    | 6/78 |
| RBV   | 3-10385(331) | 19/    | 3/80 |
| MSS   | 3-11390(332) | 30/    | 5/80 |
| * RBV | 3-11390(332) | 30/    | 5/80 |

|       |         |       |          |
|-------|---------|-------|----------|
| * MSS | 3= 2103 | {332} | 3/ 8/78  |
| * MSS | 2=13077 | {332} | 17/ 8/77 |
| MSS   | 3=11403 | {345} | 31/ 5/80 |
| RBV   | 3=10399 | {345} | 20/ 3/80 |
| MSS   | 3=11404 | {346} | 31/ 5/80 |
| RBV   | 3=11153 | {346} | 13/ 5/80 |
| RBV   | 3=10400 | {346} | 20/ 3/80 |
| * MSS | 3= 2117 | {346} | 4/ 8/78  |
| * MSS | 1=20928 | {346} | 1/ 9/76  |
| MSS   | 3=11166 | {359} | 14/ 5/80 |
| RBV   | 3=10413 | {359} | 21/ 3/80 |
| MSS   | 3=11167 | {360} | 14/ 5/80 |
| * MSS | 3= 4892 | {360} | 19/ 2/79 |

|                        |     |
|------------------------|-----|
| ORBITAS NESTA EMISSAO: | 100 |
| NOVAS:                 | 64  |
| REEMITIDAS(*):         | 36  |

CADASTRO PRESENTEMENTE COM 1962 ORBITAS.

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 122(SRB) PATH 232(WRS) DATA DE PASSAGEM 23/ 7/79 PAG 1

| IOENT.       | LANDSAT 2 |         | PT | ROW | COB | EL | G | MSS            |     |       |     | OBS. |   |
|--------------|-----------|---------|----|-----|-----|----|---|----------------|-----|-------|-----|------|---|
|              | LAT       | LONG    |    |     |     |    |   | QUALID./VISIB. | POB | BANDA |     |      |   |
| 79204-115309 | S04-19    | W037-42 | 15 | 63  | 10X | 42 | 3 | 4              | 5   | 6     | 7   | 8    | / |
| 79204-115334 | S05-46    | W038-08 | 16 | 64  | 10X | 41 | 3 | 7/9            | 8/9 | 8/9   | 8/9 | 8/9  | / |
| 79204-115359 | S07-12    | W038-28 | 17 | 65  | 30X | 40 | 3 | 8/9            | 8/9 | 8/9   | 8/9 | 8/9  | / |
| 79204-115424 | S08-39    | W038-49 | 18 | 66  | 70X | 39 | 3 | 8/9            | 8/9 | 7/9   | 7/9 | /    | / |
| 79204-115744 | S20-12    | W041-35 | 26 | 74  | 90X | 31 | 3 | 8/7            | 8/7 | 8/8   | 8/8 | /    | / |
| 79204-115809 | S21-39    | W041-57 | 27 | 75  | 80X | 30 | 3 | 8/7            | 8/7 | 8/7   | 8/8 | /    | / |
| 79204-115834 | S23-09    | W042-19 | 28 | 76  | 20X | 28 | 3 | 8/8            | 6/8 | 7/8   | 7/8 | /    | / |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 122(SRB) PATH 232(WRS) DATA DE PASSAGEM 22/ 3/80 PAG 1

| IDENT.       | PT   | LANDSAT 3 |      | ORB    | ORBITA 10427 |        |     | RBV    | ORB    |        |     | G/V |
|--------------|------|-----------|------|--------|--------------|--------|-----|--------|--------|--------|-----|-----|
|              |      | ROW       | EL G |        | LAT          | LONG   | Q/V |        | LAT    | LONG   |     |     |
| 80082-11540R | 15N+ | 63N+      | 48 2 | A1100X | S03-42       | W37-35 | 6/4 | B1 90X | S03-42 | W37-35 | 8/7 |     |
| 80082-11542R | 158+ | 638+      | 48 2 | C1100X | S04-24       | W37-44 | 6/8 | D1 90X | S04-24 | W37-44 | 8/8 |     |
| 80082-11543R | 16N+ | 64N+      | 48 2 | A1 80X | S05-09       | W37-54 | 7/8 | B1 60X | S05-09 | W37-54 | 8/8 |     |
| 80082-11544R | 168+ | 648+      | 48 2 | C1100X | S05-50       | W38-10 | 7/8 | D1 70X | S05-50 | W38-10 | 8/8 |     |
| 80082-11545R | 17N+ | 65N+      | 48 2 | A1100X | S06-35       | W38-21 | 8/8 | B1100X | S06-35 | W38-21 | 8/8 |     |
| 80082-11551R | 178+ | 658+      | 47 2 | C1100X | S07-16       | W38-30 | 7/8 | D1100X | S07-16 | W38-30 | 8/8 |     |
| 80082-11552R | 18N+ | 66N+      | 47 2 | A1100X | S08-01       | W38-41 | 6/1 | B1100X | S08-01 | W38-41 | 8/8 |     |
| 80082-11553R | 188+ | 668+      | 47 2 | C1100X | S08-43       | W38-51 | 6/1 | D1100X | S08-43 | W38-51 | 8/1 |     |
| 80082-11554R | 19N+ | 67N+      | 47 2 | A1100X | S09-28       | W39-01 | 7/2 | B1100X | S09-28 | W39-01 | 8/1 |     |
| 80082-11560R | 198+ | 678+      | 46 2 | C1100X | S10-09       | W39-11 | 7/1 | D1 90X | S10-09 | W39-11 | 8/6 |     |
| 80082-11561R | 20N+ | 68N+      | 46 2 | A1100X | S10-54       | W39-22 | 7/4 | B1100X | S10-54 | W39-22 | 8/6 |     |
| 80082-11562R | 208+ | 688+      | 46 2 | C1100X | S11-36       | W39-32 | 6/2 | D1100X | S11-36 | W39-32 | 8/4 |     |
| 80082-11563R | 21N+ | 69N+      | 46 2 | A1100X | S12-21       | W39-42 | 7/1 | B1100X | S12-21 | W39-42 | 8/2 |     |
| 80082-11565R | 218+ | 698+      | 45 2 | C1100X | S13-02       | W39-52 | 6/1 | D1 80X | S13-02 | W39-52 | 7/8 |     |
| 80082-11570R | 22N+ | 70N+      | 45 2 | A1100X | S13-47       | W40-03 | 6/2 | B1 80X | S13-47 | W40-03 | 7/6 |     |
| 80082-11571R | 228+ | 708+      | 45 2 | C1100X | S14-29       | W40-13 | 7/3 | D1 90X | S14-29 | W40-13 | 7/7 |     |
| 80082-11572R | 23N+ | 71N+      | 44 2 | A1 90X | S15-14       | W40-24 | 8/8 | B1 90X | S15-14 | W40-24 | 8/8 |     |
| 80082-11574R | 238+ | 718+      | 44 2 | C1 40X | S15-55       | W40-34 | 8/9 | D1 90X | S15-55 | W40-34 | 8/8 |     |
| 80082-11575R | 24N+ | 72N+      | 44 2 | A1 10X | S16-40       | W40-44 | 7/8 | B1 40X | S16-40 | W40-44 | 7/9 |     |
| 80082-11580R | 248+ | 728+      | 43 2 | C1 20X | S17-22       | W40-54 | 7/8 | D1 10X | S17-22 | W40-54 | 7/9 |     |
| 80082-11581R | 25N+ | 73N+      | 43 2 | A1 10X | S18-07       | W41-05 | 8/9 | B1 0X  | S18-07 | W41-05 | 7/9 |     |
| 80082-11583R | 258+ | 738+      | 43 2 | C1 10X | S18-48       | W41-16 | 7/9 | D1 0X  | S18-48 | W41-16 | 7/9 |     |
| 80082-11584R | 26N+ | 74N+      | 42 2 | A1 10X | S19-33       | W41-27 | 7/9 | B1 20X | S19-33 | W41-27 | 8/9 |     |
| 80082-11585R | 268+ | 748+      | 42 2 | C1 60X | S20-14       | W41-38 | 7/9 | D1 40X | S20-14 | W41-38 | 7/9 |     |
| 80082-11590R | 27N+ | 75N+      | 42 2 | A1 40X | S20-59       | W41-50 | 7/9 | B1 20X | S20-59 | W41-50 | 7/9 |     |
| 80082-11592R | 278+ | 758+      | 41 2 | C1 40X | S21-41       | W42-01 | 8/9 | D1 20X | S21-41 | W42-01 | 8/9 |     |
| 80082-11593R | 28N+ | 76N+      | 41 2 | A1 30X | S22-25       | W42-13 | 6/9 | B1 10X | S22-25 | W42-13 | 7/9 |     |
| 80082-11594R | 288+ | 768+      | 40 2 | C1 0X  | S23-07       | W42-24 | 7/9 | D1 0X  | S23-07 | W42-24 | 7/9 |     |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 122(SRB) PATH 232(WRS) DATA DE PASSAGEM 2/ 6/80 PAG 1

| IDENT.       | PT   | LANDSAT 3 |      | COB    | ORBITA 11431 |        |     | Q/V    | RBV    |        |     |  |
|--------------|------|-----------|------|--------|--------------|--------|-----|--------|--------|--------|-----|--|
|              |      | ROW       | EL G |        | LAT          | LONG   | COB |        | LAT    | LONG   | Q/V |  |
| 80154-11520R | 15N+ | 63N+      | 43 2 | A1 60X | S03-40       | W37-37 | 8/9 | B1 60X | S03-40 | W37-37 | 8/8 |  |
| 80154-11522R | 15S+ | 63S+      | 43 2 | C1 10X | S04-21       | W37-46 | 8/9 | D1 0X  | S04-21 | W37-46 | 8/9 |  |
| 80154-11523R | 16N+ | 64N+      | 42 2 | A1 0X  | S05-06       | W37-56 | 8/9 | B1 0X  | S05-06 | W37-56 | 7/9 |  |
| 80154-11524R | 16S+ | 64S+      | 42 2 | C1 10X | S05-48       | W38-12 | 8/9 | D1 0X  | S05-48 | W38-12 | 8/9 |  |
| 80154-11525R | 17N+ | 65N+      | 41 2 | A1 0X  | S06-32       | W38-23 | 8/9 | B1 0X  | S06-32 | W38-23 | 8/9 |  |
| 80154-11531R | 17S+ | 65S+      | 41 2 | C1 0X  | S07-14       | W38-33 | 8/9 | D1 0X  | S07-14 | W38-33 | 8/9 |  |
| 80154-11532R | 18N+ | 66N+      | 40 2 | A1 30X | S07-59       | W38-44 | 8/9 | B1 30X | S07-59 | W38-44 | 8/9 |  |
| 80154-11533R | 18S+ | 66S+      | 40 2 | C1100X | S08-41       | W38-54 | 8/8 | D1100X | S08-41 | W38-54 | 8/8 |  |
| 80154-11555R | 24N+ | 72N+      | 33 2 | A1 80X | S16-40       | W40-49 | 8/9 | B1 50X | S16-40 | W40-49 | 7/9 |  |
| 80154-11560R | 24S+ | 72S+      | 33 2 | C1100X | S17-22       | W40-59 | 7/8 | D1 60X | S17-22 | W40-59 | 7/8 |  |
| 80154-11564R | 26N+ | 74N+      | 31 2 | A1 80X | S19-34       | W41-31 | 6/7 | B1100X | S19-34 | W41-31 | 8/1 |  |
| 80154-11565R | 26S+ | 74S+      | 31 2 | C1 80X | S20-16       | W41-42 | 6/6 | D1 60X | S20-16 | W41-42 | 8/6 |  |
| 80154-11570R | 27N+ | 75N+      | 30 2 | A1 70X | S21-01       | W41-53 | 7/5 | B1 50X | S21-01 | W41-53 | 8/6 |  |
| 80154-11572R | 27S+ | 75S+      | 29 2 | C1 80X | S21-42       | W42-04 | 7/5 | D1 40X | S21-42 | W42-04 | 8/7 |  |
| 80154-11573R | 28N+ | 76N+      | 29 2 | A1 60X | S22-27       | W42-16 | 8/6 | B1 20X | S22-27 | W42-16 | 7/7 |  |
| 80154-11574R | 28S+ | 76S+      | 28 2 | C1 40X | S23-09       | W42-27 | 8/6 | D1 10X | S23-09 | W42-27 | 7/8 |  |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 123(SRS) PATH 250(MRS) DATA DE PASSAGEM 22/11/78 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     | ORS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      |
| 78326-134110 | N05-45 | W061-17 | 8  | 56  | 70X | 48 | 3 | 8/9                     | 9/9 | 9/9 | 8/9 | 5/   |
| 78326-134135 | N04-19 | W061-43 | 9  | 57  | 40X | 49 | 3 | 8/7                     | 8/7 | 8/8 | 9/8 | 5/   |
| 78326-134750 | S17-19 | W066-44 | 24 | 72  | 90X | 55 | 3 | 8/7                     | 8/8 | 8/8 | 7/8 | 4/   |
| 78326-134815 | S18-45 | W067-06 | 25 | 73  | 30X | 55 | 3 | 8/9                     | 7/9 | 8/9 | 7/9 | 4/   |
| 78326-134842 | S20-11 | W067-27 | 26 | 74  | 0X  | 55 | 3 | 7/9                     | 7/9 | 8/9 | 7/9 | 4/   |
| 78326-134905 | S21-37 | W067-49 | 27 | 75  | 0X  | 55 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | 4/   |
| 78326-134930 | S23-04 | W068-11 | 28 | 76  | 0X  | 55 | 3 | 8/9                     | 6/9 | 8/9 | 7/9 | 5/   |
| 78326-134955 | S24-30 | W068-35 | 29 | 77  | 0X  | 55 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 5/   |
| 78326-135020 | S25-57 | W068-58 | 30 | 78  | 0X  | 54 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 5/   |
| 78326-135045 | S27-22 | W069-21 | 31 | 79  | 0X  | 54 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 5/   |
| 78326-135110 | S28-48 | W069-45 | 32 | 80  | 0X  | 54 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 5/   |
| 78326-135135 | S30-14 | W070-04 | 33 | 81  | 0X  | 53 | 3 | 8/9                     | 8/9 | 8/9 | 7/9 | 4/   |
| 78326-135200 | S31-40 | W070-35 | 34 | 82  | 20X | 53 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 4/   |
| 78326-135225 | S33-06 | W071-01 | 35 | 83  | 30X | 52 | 3 | 8/9                     | 6/9 | 8/9 | 7/9 | 5/   |
| 78326-135250 | S34-32 | W071-28 | 36 | 84  | 20X | 52 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | 4/   |
| 78326-135315 | S35-57 | W071-55 | 37 | 85  | 20X | 51 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 4/   |
| 78326-135340 | S37-23 | W072-22 | 38 | 86  | 0X  | 50 | 3 | 7/9                     | 8/9 | 9/9 | 7/9 | 4/   |
| 78326-135405 | S38-48 | W072-50 | 39 | 87  | 0X  | 50 | 3 | 3/9                     | 3/9 | 3/9 | 3/9 | 4/   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 123(SRB) PATH 250(WRS) DATA DE PASSAGEM 15/ 1/79 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      |
| 79015-134122 | N04-18 | W061-41 | 9  | 57  | 60% | 44 | 3 | 7/8                     | 8/9 | 7/9 | 8/9 | /    |
| 79015-134147 | N02-51 | W061-59 | 10 | 58  | 60% | 45 | 3 | 7/8                     | 8/9 | 8/9 | 8/9 | /    |
| 79015-134212 | N01-24 | W062-17 | 11 | 59  | 40% | 45 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    |
| 79015-134237 | S00-01 | W062-35 | 12 | 60  | 20% | 46 | 3 | 8/8                     | 8/8 | 7/9 | 8/9 | /    |
| 79015-134302 | S01-28 | W062-53 | 13 | 61  | 40% | 46 | 3 | 8/8                     | 8/8 | 6/8 | 8/8 | /    |
| 79015-134327 | S02-55 | W063-10 | 14 | 62  | 50% | 47 | 3 | 7/8                     | 8/8 | 8/8 | 8/8 | /    |
| 79015-134352 | S04-21 | W063-28 | 15 | 63  | 50% | 47 | 3 | 7/8                     | 8/8 | 7/8 | 6/8 | /    |
| 79015-134417 | S05-48 | W063-54 | 16 | 64  | 70% | 48 | 3 | 7/8                     | 7/9 | 8/9 | 8/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 123(SRB) PATH 250(WRS) DATA DE PASSAGEM 2/ 2/79 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | ORBITA 4655 |      |    |   | MSS     |        |           |     | OBS. |
|--------------|-----------|---------|----|-------------|------|----|---|---------|--------|-----------|-----|------|
|              | LAT       | LONG    |    | ROW         | COL  | EL | G | QUALID. | VISIB. | POR BANDA |     |      |
|              |           |         |    |             |      |    |   | 4       | 5      | 6         | 7   | 8    |
| 79033-134033 | N07-10    | W060-54 | 7  | 55          | 100% | 44 | 3 | /       | 8/3    | /         | /   | /    |
| 79033-134058 | N05-43    | W061-15 | 8  | 56          | 50%  | 44 | 3 | /       | 8/8    | 8/9       | 8/9 | /    |
| 79033-134123 | N04-17    | W061-42 | 9  | 57          | 10%  | 45 | 3 | /       | 8/9    | 9/9       | 7/9 | /    |
| 79033-134148 | N02-50    | W062-00 | 10 | 58          | 10%  | 45 | 3 | /       | 8/8    | /         | 8/9 | /    |
| 79033-134213 | N01-24    | W062-18 | 11 | 59          | 10%  | 46 | 3 | /       | 8/8    | /         | /   | /    |
| 79033-134238 | S00-02    | W062-36 | 12 | 60          | 20%  | 46 | 3 | /       | 8/8    | 9/9       | /   | /    |
| 79033-134303 | S01-28    | W062-54 | 13 | 61          | 80%  | 47 | 3 | /       | 8/4    | /         | /   | /    |
| 79033-134328 | S02-55    | W063-12 | 14 | 62          | 100% | 47 | 3 | /       | 8/3    | /         | /   | /    |
| 79033-134353 | S04-21    | W063-30 | 15 | 63          | 100% | 47 | 3 | /       | 8/0    | /         | /   | /    |
| 79033-134418 | S05-47    | W063-57 | 16 | 64          | 100% | 48 | 3 | /       | 8/0    | /         | /   | /    |
| 79033-134443 | S07-14    | W064-17 | 17 | 65          | 100% | 48 | 3 | /       | 8/0    | /         | /   | /    |
| 79033-134508 | S08-40    | W064-38 | 18 | 66          | 100% | 48 | 3 | /       | 8/2    | /         | /   | /    |
| 79033-134533 | S10-06    | W064-58 | 19 | 67          | 100% | 48 | 3 | /       | 7/0    | /         | /   | /    |
| 79033-134558 | S11-33    | W065-19 | 20 | 68          | 100% | 48 | 3 | /       | 8/0    | /         | /   | /    |
| 79033-134623 | S13-00    | W065-39 | 21 | 69          | 100% | 48 | 3 | /       | 8/0    | /         | /   | /    |
| 79033-134648 | S14-26    | W066-00 | 22 | 70          | 100% | 48 | 3 | /       | 8/2    | /         | /   | /    |
| 79033-134713 | S15-52    | W066-21 | 23 | 71          | 100% | 48 | 3 | 8/0     | /      | 8/3       | 6/6 | /    |
| 79033-134738 | S17-18    | W066-42 | 24 | 72          | 80%  | 48 | 3 | 8/9     | /      | 9/9       | 8/9 | /    |
| 79033-134803 | S18-45    | W067-03 | 25 | 73          | 20%  | 48 | 3 | 7/9     | 7/9    | 7/9       | 5/9 | 7/   |
| 79033-134828 | S20-11    | W067-25 | 26 | 74          | 10%  | 48 | 3 | 9/9     | 8/9    | 8/9       | 6/9 | /    |
| 79033-134853 | S21-38    | W067-47 | 27 | 75          | 10%  | 48 | 3 | 8/9     | 7/9    | 8/9       | 6/9 | 8/   |
| 79033-134918 | S23-03    | W068-09 | 28 | 76          | 0%   | 48 | 3 | 7/9     | 7/9    | 7/9       | 5/9 | 8/   |
| 79033-134943 | S24-29    | W068-31 | 29 | 77          | 0%   | 47 | 3 | 8/9     | 8/9    | 8/9       | 7/9 | 8/   |
| 79033-135008 | S25-55    | W068-54 | 30 | 78          | 0%   | 47 | 3 | 8/9     | 9/9    | 8/9       | 5/9 | 8/   |
| 79033-135033 | S27-22    | W069-18 | 31 | 79          | 0%   | 47 | 3 | 9/9     | 9/9    | 8/9       | 6/9 | 8/   |
| 79033-135058 | S28-48    | W069-43 | 32 | 80          | 20%  | 46 | 3 | 8/9     | 9/9    | 7/9       | 6/9 | 8/   |
| 79033-135123 | S30-14    | W070-07 | 33 | 81          | 20%  | 46 | 3 | 9/9     | 9/9    | 8/9       | 7/9 | 8/   |
| 79033-135148 | S31-39    | W070-32 | 34 | 82          | 20%  | 45 | 3 | 8/9     | 8/9    | 8/9       | 7/9 | 8/   |
| 79033-135213 | S33-05    | W070-58 | 35 | 83          | 20%  | 45 | 3 | 7/9     | 7/9    | 7/9       | 6/9 | 7/   |
| 79033-135238 | S34-31    | W071-24 | 36 | 84          | 30%  | 44 | 3 | 7/9     | 8/9    | 7/9       | 7/9 | 7/   |
| 79033-135303 | S35-57    | W071-51 | 37 | 85          | 40%  | 44 | 3 | 7/8     | 8/9    | 7/9       | 7/9 | 7/   |
| 79033-135328 | S37-22    | W072-19 | 38 | 86          | 70%  | 43 | 3 | 7/8     | 7/8    | 7/9       | 6/9 | 7/   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 123(SRB) PATH 250(WRS) DATA DE PASSAGEM 30/ 5/79 PAG 1

| IDENT.       | LANDSAT 2 |         | ORBITA 22155 |     |      |    | MSS |         |        |     | OBS. |       |
|--------------|-----------|---------|--------------|-----|------|----|-----|---------|--------|-----|------|-------|
|              | LAT       | LONG    | PT           | ROW | COL  | EL | G   | QUALIO. | VISIB. | POR |      | HANDA |
|              |           |         |              |     |      |    |     | 4       | 5      | 6   | 7    | 8     |
| 79150-133216 | N05-47    | W061-23 | 8            | 56  | 100% | 50 | 3   | 8/7     | 8/7    | 8/8 | 8/8  | /     |
| 79150-133241 | N04-21    | W061-49 | 9            | 57  | 80%  | 49 | 3   | 8/8     | 8/8    | 8/8 | 8/8  | /     |
| 79150-133421 | S01-24    | W063-02 | 13           | 61  | 70%  | 45 | 3   | 8/6     | 8/6    | 8/7 | 7/7  | /     |
| 79150-133856 | S17-16    | W066-49 | 24           | 72  | 20%  | 33 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-133921 | S18-42    | W067-10 | 25           | 73  | 0%   | 32 | 3   | 8/9     | 8/9    | 8/9 | 6/9  | /     |
| 79150-133946 | S20-09    | W067-31 | 26           | 74  | 0%   | 31 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134011 | S21-36    | W067-54 | 27           | 75  | 0%   | 30 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134036 | S23-02    | W068-16 | 28           | 76  | 0%   | 29 | 3   | 7/9     | 7/9    | 7/9 | 7/9  | /     |
| 79150-134101 | S24-28    | W068-39 | 29           | 77  | 0%   | 27 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134126 | S25-54    | W069-02 | 30           | 78  | 0%   | 26 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134151 | S27-19    | W069-25 | 31           | 79  | 0%   | 25 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134216 | S28-45    | W069-49 | 32           | 80  | 0%   | 24 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134241 | S30-11    | W070-14 | 33           | 81  | 0%   | 23 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134306 | S31-37    | W070-40 | 34           | 82  | 0%   | 21 | 3   | 7/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134331 | S33-03    | W071-05 | 35           | 83  | 0%   | 20 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134356 | S34-29    | W071-32 | 36           | 84  | 10%  | 19 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134421 | S35-55    | W071-58 | 37           | 85  | 10%  | 18 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |
| 79150-134446 | S37-21    | W072-25 | 38           | 86  | 30%  | 16 | 3   | 8/9     | 8/9    | 8/9 | 8/9  | /     |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO DO VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 123(SRB) PATH 250(WRS) DATA DE PASSAGEM 22/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10428 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80082-13331R | 5N+       | 53N+ | 50 | 2 | A1 80X       | N10-40 | W60-10 | 7/8 | B1 40X | N10-40 | W60-10 | 6/7 |
| 80082-13332R | 5S+       | 53S+ | 50 | 2 | C1 90X       | N09-58 | W60-20 | 7/8 | D1 50X | N09-58 | W60-20 | 6/7 |
| 80082-13334R | 6N+       | 54N+ | 50 | 2 | A1 90X       | N09-13 | W60-31 | 6/8 | B1 70X | N09-13 | W60-31 | 7/8 |
| 80082-13335R | 6S+       | 54S+ | 50 | 2 | C1 90X       | N08-31 | W60-41 | 7/8 | D1 80X | N08-31 | W60-41 | 7/8 |
| 80082-13340R | 7N+       | 55N+ | 50 | 2 | A1 90X       | N07-46 | W60-52 | 7/8 | B1 90X | N07-46 | W60-52 | 8/8 |
| 80082-13341R | 7S+       | 55S+ | 50 | 2 | C1100X       | N07-05 | W61-02 | 6/6 | D1100X | N07-05 | W61-02 | 8/7 |
| 80082-13343R | 8N+       | 56N+ | 50 | 2 | A1 90X       | N06-20 | W61-12 | 6/8 | B1100X | N06-20 | W61-12 | 8/8 |
| 80082-13344R | 8S+       | 56S+ | 50 | 2 | C1 70X       | N05-39 | W61-22 | 7/7 | D1 70X | N05-39 | W61-22 | 8/8 |
| 80082-13345R | 9N+       | 57N+ | 50 | 2 | A1 70X       | N04-54 | W61-39 | 7/7 | B1 30X | N04-54 | W61-39 | 6/8 |
| 80082-13350R | 9S+       | 57S+ | 50 | 2 | C1 80X       | N04-13 | W61-47 | 7/7 | D1 40X | N04-13 | W61-47 | 7/8 |
| 80082-13352R | 10N+      | 58N+ | 50 | 2 | A1100X       | N03-29 | W61-56 | 7/7 | B1100X | N03-29 | W61-56 | 8/7 |
| 80082-13353R | 17S+      | 58S+ | 50 | 2 | C1100X       | N02-47 | W62-04 | 7/6 | D1100X | N02-47 | W62-04 | 8/8 |
| 80082-13354R | 11N+      | 59N+ | 50 | 2 | A1100X       | N02-03 | W62-13 | 7/5 | B1100X | N02-03 | W62-13 | 8/8 |
| 80082-13355R | 11S+      | 59S+ | 49 | 2 | C1100X       | N01-21 | W62-21 | 6/5 | D1100X | N01-21 | W62-21 | 8/8 |
| 80082-13361R | 12N+      | 60N+ | 49 | 2 | A1100X       | N00-36 | W62-30 | 6/3 | B1100X | N00-36 | W62-30 | 8/6 |
| 80082-13362R | 12S+      | 60S+ | 49 | 2 | C1100X       | S00-05 | W62-39 | 5/1 | D1100X | S00-05 | W62-39 | 8/6 |
| 80082-13363R | 13N+      | 61N+ | 49 | 2 | A1100X       | S00-50 | W62-48 | 5/0 | B1100X | S00-50 | W62-48 | 8/2 |
| 80082-13364R | 13S+      | 61S+ | 49 | 2 | C1100X       | S01-32 | W62-57 | 6/0 | D1100X | S01-32 | W62-57 | 8/2 |
| 80082-13370R | 14N+      | 62N+ | 49 | 2 | A1100X       | S02-17 | W63-06 | 6/0 | B1100X | S02-17 | W63-06 | 8/1 |
| 80082-13371R | 14S+      | 62S+ | 49 | 2 | C1100X       | S02-58 | W63-15 | 5/0 | D1100X | S02-58 | W63-15 | 6/1 |
| 80082-13372R | 15N+      | 63N+ | 48 | 2 | A1100X       | S03-43 | W63-24 | 5/0 | B1100X | S03-43 | W63-24 | 8/3 |
| 80082-13373R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-25 | W63-32 | 6/1 | D1100X | S04-25 | W63-32 | 8/2 |
| 80082-13375R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-10 | W63-42 | 5/1 | B1100X | S05-10 | W63-42 | 8/1 |
| 80082-13380R | 16S+      | 64S+ | 48 | 2 | C1100X       | S05-51 | W63-59 | 5/0 | D1100X | S05-51 | W63-59 | 8/1 |
| 80082-13381R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-36 | W64-09 | 6/1 | B1100X | S06-36 | W64-09 | 8/1 |
| 80082-13382R | 17S+      | 65S+ | 47 | 2 | C1100X       | S07-17 | W64-19 | 6/1 | D1100X | S07-17 | W64-19 | 8/3 |
| 80082-13384R | 18N+      | 66N+ | 47 | 2 | A1100X       | S08-02 | W64-30 | 6/3 | B1100X | S08-02 | W64-30 | 8/6 |
| 80082-13385R | 18S+      | 66S+ | 47 | 2 | C1100X       | S08-43 | W64-40 | 7/4 | D1100X | S08-43 | W64-40 | 7/8 |
| 80082-13390R | 19N+      | 67N+ | 47 | 2 | A1 90X       | S09-28 | W64-51 | 7/8 | B1 80X | S09-28 | W64-51 | 7/7 |
| 80082-13391R | 19S+      | 67S+ | 46 | 2 | C1 90X       | S10-10 | W65-00 | 7/8 | D1100X | S10-10 | W65-00 | 7/7 |
| 80082-13393R | 20N+      | 68N+ | 46 | 2 | A1100X       | S10-55 | W65-11 | 7/7 | B1 90X | S10-55 | W65-11 | 7/7 |
| 80082-13394R | 20S+      | 68S+ | 46 | 2 | C1 90X       | S11-36 | W65-21 | 7/8 | D1 70X | S11-36 | W65-21 | 6/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 123(SRR) PATH 250(WRS) DATA DE PASSAGEM 2/ 6/80 PAG 1

LANDSAT 3 ORBITA 11432 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | CDB | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80154-133626 | S07-14 | W064-22 | 17 | 65  | 40X | 41 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80154-133651 | S08-42 | W064-42 | 18 | 66  | 30X | 40 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 136(SRB) PATH 233(\*RS) DATA DE PASSAGEM 10/ 4/80 PAG 1

| IDENT.       | PT   | ROW  | LANDSAT 3 |   | COR | ORBITA 10692 |        |        | COR | RBV |      |        |        |     |
|--------------|------|------|-----------|---|-----|--------------|--------|--------|-----|-----|------|--------|--------|-----|
|              |      |      | EL        | G |     | LAT          | LONG   | Q/V    |     | LAT | LONG | Q/V    |        |     |
| 80101-12003R | 18S+ | 669+ | 46        | 2 | C1  | 80X          | S08-41 | W40-14 | 7/9 | D1  | 70X  | S08-41 | W40-14 | 8/9 |
| 80101-12004R | 19N+ | 67N+ | 46        | 2 | A1  | 60X          | S09-26 | W40-24 | 7/9 | B1  | 30X  | S09-26 | W40-24 | 7/8 |
| 80101-12005R | 19S+ | 67S+ | 45        | 2 | C1  | 50X          | S10-08 | W40-34 | 7/9 | D1  | 40X  | S10-08 | W40-34 | 7/8 |
| 80101-12011R | 20N+ | 68N+ | 45        | 2 | A1  | 40X          | S10-52 | W40-44 | 7/9 | B1  | 60X  | S10-52 | W40-44 | 8/8 |
| 80101-12012R | 20S+ | 68S+ | 44        | 2 | C1  | 20X          | S11-34 | W40-54 | 7/9 | D1  | 70X  | S11-34 | W40-54 | 8/8 |
| 80101-12013R | 21N+ | 69N+ | 44        | 2 | A1  | 60X          | S12-19 | W41-04 | 6/9 | B1  | 90X  | S12-19 | W41-04 | 7/8 |
| 80101-12014R | 21S+ | 69S+ | 44        | 2 | C1  | 60X          | S13-00 | W41-14 | 8/9 | D1  | 60X  | S13-00 | W41-14 | 8/9 |
| 80101-12020R | 22N+ | 70N+ | 43        | 2 | A1  | 30X          | S13-45 | W41-25 | 7/9 | B1  | 60X  | S13-45 | W41-25 | 7/9 |
| 80101-12021R | 22S+ | 70S+ | 43        | 2 | C1  | 70X          | S14-27 | W41-35 | 7/8 | D1  | 80X  | S14-27 | W41-35 | 7/9 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO DO VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 136(SRB) PATH 233(WRS) DATA DE PASSAGEM 3/ 6/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 11445 |        |        |        | RRV    |        |        |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V    | COB    | LAT    | LONG   | Q/V    |        |     |
| 80155-11584R | 17N+      | 65N+ | 41 | 2 | A1           | 80X    | 806-36 | W39-51 | 8/9    | B1     | 60X    | 806-36 | W39-51 | 8/9 |
| 80155-11589R | 179+      | 658+ | 41 | 2 | C1           | 60X    | 807-17 | W40-00 | 8/9    | D1     | 80X    | 807-17 | W40-00 | 8/9 |
| 80155-11593R | 19N+      | 67N+ | 39 | 2 | A1           | 30X    | 809-29 | W40-32 | 7/9    | B1     | 70X    | 809-29 | W40-32 | 8/9 |
| 80155-11594R | 198+      | 678+ | 38 | 2 | C1           | 40X    | 810-11 | W40-42 | 8/9    | D1     | 80X    | 810-11 | W40-42 | 8/9 |
| 80155-12002R | 21N+      | 69N+ | 37 | 2 | A1           | 70X    | 812-23 | W41-13 | 7/9    | B1100X | 812-23 | W41-13 | 7/8    |     |
| 80155-12003R | 218+      | 698+ | 36 | 2 | C1           | 10X    | 813-04 | W41-23 | 7/9    | D1     | 60X    | 813-04 | W41-23 | 7/9 |
| 80155-12004R | 22N+      | 70N+ | 36 | 2 | A1           | 20X    | 813-50 | W41-34 | 7/9    | B1     | 40X    | 813-50 | W41-34 | 7/9 |
| 80155-12005R | 228+      | 705+ | 35 | 2 | C1           | 30X    | 814-31 | W41-44 | 7/9    | D1     | 40X    | 814-31 | W41-44 | 7/9 |
| 80155-12011R | 23N+      | 71N+ | 34 | 2 | A1           | 10X    | 815-16 | W41-55 | 7/9    | B1     | 20X    | 815-16 | W41-55 | 7/8 |
| 80155-12012R | 238+      | 718+ | 34 | 2 | C1           | 10X    | 815-58 | W42-05 | 7/9    | D1     | 0X     | 815-58 | W42-05 | 8/9 |
| 80155-12013R | 24N+      | 72N+ | 33 | 2 | A1           | 70X    | 816-43 | W42-16 | 6/8    | B1     | 50X    | 816-43 | W42-16 | 8/8 |
| 80155-12014R | 248+      | 728+ | 33 | 2 | C1100X       | 817-25 | W42-26 | 6/8    | D1100X | 817-25 | W42-26 | 6/8    |        |     |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 136(SRB) PATH 233(WRS) DATA DE PASSAGEM 3/ 6/80 PAG 1

LANDSAT 3 ORBITA 11445 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |     |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|-----|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      | 8   |
| 80155-120032 | S13-01 | W041-23 | 21 | 69  | 60% | 36 | 3 | 7/9                     | 7/9 | 8/9 | 7/9 | /    | PTE |
| 80155-120057 | S14-28 | W041-44 | 22 | 70  | 30% | 35 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 80155-120122 | S15-55 | W042-05 | 23 | 71  | 10% | 34 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 80155-120147 | S17-21 | W042-25 | 24 | 72  | 80% | 33 | 3 | 8/7                     | 8/8 | 8/8 | 8/8 | /    | PTE |

\*\* FIM \*\*

>>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 137(SRB) PATH 251(WRS) DATA DE PASSAGEM 1/11/77 PAG 1

| IDENT.       | LANDSAT 2 |         | PT | ORBITA 14137 |     |    |   | MSS     |        |           |     | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|---|---------|--------|-----------|-----|------|
|              | LAT       | LONG    |    | ROW          | COL | EL | G | QUALID. | VISIB. | POR BANDA |     |      |
|              |           |         |    |              |     |    |   | 4       | 5      | 6         | 7   | 8    |
| 77305-131643 | N08-38    | W062-05 | 6  | 54           | 50% | 45 | 3 | 8/7     | 8/8    | 8/9       | 8/9 | /    |
| 77305-131708 | N07-11    | W062-26 | 7  | 55           | 70% | 45 | 3 | 8/8     | 8/8    | 8/9       | 8/9 | /    |
| 77305-131733 | N05-44    | W062-46 | 8  | 56           | 40% | 46 | 3 | 8/8     | 8/8    | 8/9       | 9/9 | /    |
| 77305-131758 | N04-18    | W063-11 | 9  | 57           | 30% | 46 | 3 | 8/7     | 8/8    | 8/9       | 9/9 | /    |
| 77305-131823 | N02-52    | W063-29 | 10 | 58           | 60% | 47 | 3 | 8/6     | 8/6    | 8/7       | 8/7 | /    |
| 77305-131848 | N01-25    | W063-47 | 11 | 59           | 40% | 47 | 3 | 8/6     | 8/7    | 8/8       | 8/8 | /    |
| 77305-131913 | N00-01    | W064-05 | 12 | 60           | 30% | 47 | 3 | 8/8     | 8/8    | 7/9       | 8/9 | /    |
| 77305-131938 | S01-27    | W064-23 | 13 | 61           | 0%  | 48 | 3 | 8/8     | 8/8    | 8/9       | 8/9 | /    |
| 77305-132003 | S02-54    | W064-41 | 14 | 62           | 0%  | 48 | 3 | 8/7     | 8/8    | 8/8       | 8/8 | /    |
| 77305-132028 | S04-21    | W064-59 | 15 | 63           | 30% | 48 | 3 | 8/7     | 8/8    | 8/8       | 8/9 | /    |
| 77305-132053 | S05-47    | W065-25 | 16 | 64           | 70% | 48 | 3 | 8/6     | 8/7    | 8/8       | 8/9 | /    |
| 77305-132118 | S07-13    | W065-45 | 17 | 65           | 30% | 48 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 77305-132143 | S08-40    | W066-05 | 18 | 66           | 50% | 48 | 3 | 8/7     | 8/7    | 8/9       | 8/9 | /    |
| 77305-132208 | S10-06    | W066-24 | 19 | 67           | 30% | 49 | 3 | 8/8     | 8/9    | 8/9       | 9/9 | /    |
| 77305-132233 | S11-33    | W066-45 | 20 | 68           | 20% | 49 | 3 | 8/7     | 8/8    | 8/9       | 9/9 | /    |
| 77305-132258 | S12-59    | W067-05 | 21 | 69           | 20% | 49 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 77305-132323 | S14-25    | W067-25 | 22 | 70           | 70% | 48 | 3 | 8/8     | 8/9    | 9/9       | 8/9 | /    |
| 77305-132348 | S15-51    | W067-45 | 23 | 71           | 60% | 48 | 3 | 8/9     | 8/9    | 9/9       | 9/9 | /    |
| 77305-132413 | S17-18    | W068-06 | 24 | 72           | 0%  | 48 | 3 | 9/9     | 8/9    | 8/9       | 9/9 | /    |
| 77305-132438 | S18-45    | W068-28 | 25 | 73           | 0%  | 48 | 3 | 8/9     | 9/9    | 8/9       | 8/9 | /    |
| 77305-132503 | S20-11    | W068-49 | 26 | 74           | 0%  | 48 | 3 | 9/9     | 9/9    | 8/9       | 9/9 | /    |
| 77305-132528 | S21-36    | W069-11 | 27 | 75           | 0%  | 47 | 3 | 9/9     | 9/9    | 9/9       | 8/9 | /    |
| 77305-132553 | S23-02    | W069-34 | 28 | 76           | 0%  | 47 | 3 | 9/9     | 9/9    | 9/9       | 8/9 | /    |
| 77305-132618 | S24-28    | W069-56 | 29 | 77           | 10% | 47 | 3 | 8/9     | 9/9    | 8/9       | 8/9 | /    |
| 77305-132643 | S25-55    | W070-19 | 30 | 78           | 30% | 46 | 3 | 8/9     | 9/9    | 8/9       | 8/9 | /    |
| 77305-132708 | S27-21    | W070-42 | 31 | 79           | 40% | 46 | 3 | 8/9     | 9/9    | 8/9       | 8/9 | /    |
| 77305-132733 | S28-47    | W071-05 | 32 | 80           | 10% | 46 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 77305-132758 | S30-12    | W071-29 | 33 | 81           | 0%  | 45 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 77305-132823 | S31-38    | W071-54 | 34 | 82           | 0%  | 45 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 77305-132848 | S33-04    | W072-20 | 35 | 83           | 30% | 44 | 3 | 8/8     | 8/8    | 8/9       | 8/9 | /    |
| 77305-132913 | S34-29    | W072-45 | 36 | 84           | 30% | 43 | 3 | 8/8     | 8/8    | 8/8       | 8/8 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 137(SRR) PATH 251(WRS) DATA DE PASSAGEM 21/ 2/79 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | HOW | COB  | ORBITA 4920 |   |         | MSS    |     |       |   | OBS. |
|--------------|-----------|---------|----|-----|------|-------------|---|---------|--------|-----|-------|---|------|
|              | LAT       | LONG    |    |     |      | EL          | G | QUALID. | VISIB. | POR | BANDA |   |      |
|              |           |         |    |     |      |             |   | 4       | 5      | 6   | 7     | 8 |      |
| 79052-134547 | N08-36    | W062-00 | 6  | 54  | 90X  | 46          | 3 | /       | 8/8    | /   | /     | / |      |
| 79052-134612 | N07-10    | W062-20 | 7  | 55  | 100X | 47          | 3 | /       | 8/5    | /   | /     | / |      |
| 79052-134637 | N05-43    | W062-41 | 8  | 56  | 70X  | 47          | 3 | 8/8     | 8/8    | 8/9 | 8/9   | / |      |
| 79052-134702 | N04-17    | W063-07 | 9  | 57  | 90X  | 47          | 3 | 8/5     | 8/5    | 8/8 | 8/9   | / |      |
| 79052-134727 | N02-50    | W063-25 | 10 | 58  | 90X  | 48          | 3 | 8/6     | 8/6    | 8/8 | 7/8   | / |      |
| 79052-134752 | N01-24    | W063-43 | 11 | 59  | 70X  | 48          | 3 | 8/7     | 8/7    | 8/9 | 8/9   | / |      |
| 79052-134817 | S00-01    | W064-01 | 12 | 60  | 0X   | 48          | 3 | 8/8     | 8/8    | 9/9 | 7/9   | / |      |
| 79052-134842 | S01-27    | W064-19 | 13 | 61  | 50X  | 48          | 3 | 8/7     | 8/7    | 8/8 | 7/9   | / |      |
| 79052-134907 | S02-53    | W064-38 | 14 | 62  | 100X | 48          | 3 | /       | 8/4    | /   | /     | / |      |
| 79052-134932 | S04-20    | W064-56 | 15 | 63  | 100X | 48          | 3 | /       | 8/2    | /   | /     | / |      |
| 79052-134957 | S05-47    | W065-22 | 16 | 64  | 100X | 48          | 3 | /       | 8/2    | /   | /     | / |      |
| 79052-135022 | S07-13    | W065-43 | 17 | 65  | 100X | 48          | 3 | /       | 8/2    | /   | /     | / |      |
| 79052-135047 | S08-39    | W066-03 | 18 | 66  | 100X | 48          | 3 | /       | 8/0    | /   | /     | / |      |
| 79052-135112 | S10-06    | W066-24 | 19 | 67  | 100X | 48          | 3 | /       | 8/3    | /   | /     | / |      |
| 79052-135137 | S11-32    | W066-44 | 20 | 68  | 100X | 48          | 3 | /       | 8/2    | /   | /     | / |      |
| 79052-135202 | S12-58    | W067-04 | 21 | 69  | 100X | 48          | 3 | /       | 8/3    | /   | /     | / |      |
| 79052-135227 | S14-23    | W067-24 | 22 | 70  | 100X | 48          | 3 | /       | 8/2    | /   | /     | / |      |
| 79052-135252 | S15-50    | W067-45 | 23 | 71  | 100X | 47          | 3 | /       | 8/5    | /   | /     | / |      |
| 79052-135317 | S17-16    | W068-07 | 24 | 72  | 70X  | 47          | 3 | 8/9     | 8/9    | 7/9 | 6/9   | / |      |
| 79052-135342 | S18-42    | W068-29 | 25 | 73  | 10X  | 47          | 3 | 7/9     | 8/9    | 7/9 | 6/9   | / |      |
| 79052-135407 | S20-08    | W068-51 | 26 | 74  | 0X   | 46          | 3 | 9/9     | 9/9    | 8/9 | 7/9   | / |      |
| 79052-135432 | S21-34    | W069-13 | 27 | 75  | 0X   | 46          | 3 | 8/9     | 9/9    | 9/9 | 7/9   | / |      |
| 79052-135457 | S23-00    | W069-36 | 28 | 76  | 0X   | 46          | 3 | 8/9     | 8/9    | 8/9 | 7/9   | / |      |
| 79052-135522 | S24-26    | W069-58 | 29 | 77  | 0X   | 45          | 3 | 8/9     | 7/9    | 7/9 | 7/9   | / |      |
| 79052-135547 | S25-52    | W070-21 | 30 | 78  | 20X  | 45          | 3 | 9/9     | 9/9    | 8/9 | 7/9   | / |      |
| 79052-135612 | S27-17    | W070-44 | 31 | 79  | 40X  | 44          | 3 | 8/9     | 8/9    | 7/9 | 7/9   | / |      |
| 79052-135637 | S28-43    | W071-07 | 32 | 80  | 30X  | 43          | 3 | 8/9     | 9/9    | 8/9 | 7/9   | / |      |
| 79052-135702 | S30-09    | W071-32 | 33 | 81  | 30X  | 43          | 3 | 7/9     | 8/9    | 7/9 | 7/9   | / |      |
| 79052-135727 | S31-34    | W071-57 | 34 | 82  | 20X  | 42          | 3 | 8/9     | 8/9    | 7/9 | 6/9   | / |      |
| 79052-135752 | S33-00    | W072-23 | 35 | 83  | 0X   | 42          | 3 | 7/9     | 7/9    | 7/9 | 6/9   | / |      |
| 79052-135817 | S34-26    | W072-49 | 36 | 84  | 0X   | 41          | 3 | 6/9     | 8/9    | 6/9 | 6/9   | / |      |
| 79052-135842 | S35-52    | W073-15 | 37 | 85  | 0X   | 40          | 3 | 5/9     | 5/9    | 5/9 | 5/9   | / |      |
| 79052-135907 | S37-17    | W073-43 | 38 | 86  | 0X   | 39          | 3 | 3/8     | 5/9    | 3/9 | 3/9   | / |      |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 137(SRB) PATH 251(WRS) DATA DE PASSAGEM 3/ 6/80 PAG 1

LANDSAT 3 ORBITA 11446 MBS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80155-134143 | S05-47 | W065-28 | 16 | 64  | 40X | 42 | 3 | 7/8                     | 7/8 | 8/9 | 8/9 | / | PTE  |
| 80155-134208 | S07-14 | W065-48 | 17 | 65  | 70X | 41 | 3 | 8/8                     | 8/8 | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

| BASE 151(SRR) |      |      |      | PATH   | 1(WRS) | DATA DE PASSAGEM 24/ 3/80 |     |        |        | PAG 1  |     |
|---------------|------|------|------|--------|--------|---------------------------|-----|--------|--------|--------|-----|
| LANDSAT 3     |      |      |      | ORBITA | 10456  | RBV                       |     |        |        |        |     |
| IDENT.        | PT   | ROW  | EL G | ORB    | LAT    | LONG                      | Q/V | CDR    | LAT    | LONG   | Q/V |
| 80084-13443R  | 5N+  | 53N+ | 50 2 | A1 90X | N10-40 | w63-02                    | 7/8 | B1100X | N10-40 | w63-02 | 8/8 |
| 80084-13445R  | 58+  | 539+ | 50 2 | C1 90X | N09-58 | w63-12                    | 6/8 | D1100X | N09-58 | w63-12 | 8/8 |
| 80084-13450R  | 6N+  | 54N+ | 50 2 | A1100X | N09-13 | w63-23                    | 5/7 | B1100X | N09-13 | w63-23 | 8/4 |
| 80084-13451R  | 6S+  | 548+ | 50 2 | C1100X | N08-31 | w63-33                    | 6/0 | D1100X | N08-31 | w63-33 | 8/1 |
| 80084-13452R  | 7N+  | 55N+ | 50 2 | A1100X | N07-46 | w63-43                    | 6/0 | B1100X | N07-46 | w63-43 | 8/0 |
| 80084-13454R  | 78+  | 558+ | 50 2 | C1100X | N07-04 | w63-52                    | 6/1 | D1100X | N07-04 | w63-52 | 8/1 |
| 80084-13455R  | 6N+  | 56N+ | 50 2 | A1100X | N06-19 | w64-02                    | 5/1 | B1100X | N06-19 | w64-02 | 8/2 |
| 80084-13460R  | 88+  | 568+ | 50 2 | C1100X | N05-38 | w64-10                    | 6/1 | D1100X | N05-38 | w64-10 | 8/1 |
| 80084-13461R  | 9N+  | 57N+ | 50 2 | A1100X | N04-53 | w64-27                    | 5/0 | B1100X | N04-53 | w64-27 | 7/1 |
| 80084-13463R  | 9S+  | 578+ | 50 2 | C1100X | N04-12 | w64-35                    | 5/0 | D1100X | N04-12 | w64-35 | 7/0 |
| 80084-13464R  | 10N+ | 58N+ | 50 2 | A1100X | N03-27 | w64-45                    | 5/0 | B1100X | N03-27 | w64-45 | 8/0 |
| 80084-13465R  | 128+ | 588+ | 50 2 | C1100X | N02-45 | w64-54                    | 5/0 | D1100X | N02-45 | w64-54 | 8/0 |
| 80084-13470R  | 11N+ | 59N+ | 50 2 | A1100X | N02-00 | w65-03                    | 6/0 | B1100X | N02-00 | w65-03 | 8/1 |
| 80084-13472R  | 118+ | 598+ | 50 2 | C1100X | N01-18 | w65-12                    | 6/0 | D1100X | N01-18 | w65-12 | 8/1 |
| 80084-13473R  | 12N+ | 60N+ | 49 2 | A1100X | N00-33 | w65-21                    | 7/1 | B1100X | N00-33 | w65-21 | 8/1 |
| 80084-13474R  | 128+ | 608+ | 49 2 | C1100X | S00-07 | w65-30                    | 6/1 | D1100X | S00-07 | w65-30 | 7/2 |
| 80084-13475R  | 13N+ | 61N+ | 49 2 | A1100X | S00-52 | w65-39                    | 5/0 | B1100X | S00-52 | w65-39 | 7/1 |
| 80084-13481R  | 138+ | 618+ | 49 2 | C1100X | S01-34 | w65-48                    | 6/0 | D1100X | S01-34 | w65-48 | 8/0 |
| 80084-13482R  | 14N+ | 62N+ | 49 2 | A1100X | S02-19 | w65-57                    | 5/0 | B1 90X | S02-19 | w65-57 | 7/6 |
| 80084-13483R  | 148+ | 628+ | 49 2 | C1100X | S03-00 | w66-05                    | 6/0 | D1100X | S03-00 | w66-05 | 8/3 |
| 80084-13484R  | 15N+ | 63N+ | 48 2 | A1100X | S03-45 | w66-15                    | 5/0 | B1100X | S03-45 | w66-15 | 7/2 |
| 80084-13490R  | 158+ | 638+ | 48 2 | C1100X | S04-26 | w66-24                    | 6/3 | D1100X | S04-26 | w66-24 | 8/1 |
| 80084-13491R  | 16N+ | 64N+ | 48 2 | A1 90X | S05-11 | w66-41                    | 6/7 | B1100X | S05-11 | w66-41 | 8/1 |
| 80084-13492R  | 168+ | 648+ | 48 2 | C1100X | S05-52 | w66-51                    | 7/5 | D1 90X | S05-52 | w66-51 | 7/7 |
| 80084-13493R  | 17N+ | 65N+ | 48 2 | A1100X | S06-37 | w67-01                    | 7/4 | B1100X | S06-37 | w67-01 | 7/7 |
| 80084-13495R  | 178+ | 658+ | 47 2 | C1 90X | S07-18 | w67-11                    | 6/7 | D1100X | S07-18 | w67-11 | 8/8 |
| 80084-13500R  | 18N+ | 66N+ | 47 2 | A1 70X | S08-03 | w67-22                    | 6/6 | B1 40X | S08-03 | w67-22 | 6/8 |
| 80084-13501R  | 188+ | 668+ | 47 2 | C1 70X | S08-45 | w67-32                    | 6/8 | D1 10X | S08-45 | w67-32 | 6/8 |
| 80084-13502R  | 19N+ | 67N+ | 47 2 | A1 90X | S09-29 | w67-43                    | 7/8 | B1 40X | S09-29 | w67-43 | 7/8 |
| 80084-13504R  | 198+ | 678+ | 46 2 | C1 90X | S10-11 | w67-52                    | 7/7 | D1 90X | S10-11 | w67-52 | 8/8 |
| 80084-13505R  | 20N+ | 68N+ | 46 2 | A1 90X | S10-56 | w68-03                    | 7/8 | B1 70X | S10-56 | w68-03 | 7/8 |
| 80084-13510R  | 208+ | 688+ | 46 2 | C1100X | S11-38 | w68-13                    | 7/8 | D1 80X | S11-38 | w68-13 | 7/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 164(SRB) PATH 235(WRS) DATA DE PASSAGEM 25/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |      | ORBITA 10469 |      |        | RBY    |     |     |      |        |        |     |
|--------------|-----------|------|------|--------------|------|--------|--------|-----|-----|------|--------|--------|-----|
|              | PT        | ROW  | EL G | COB          | LAT  | LONG   | Q/V    | COB | LAT | LONG | Q/V    |        |     |
| 80085-12105R | 14N+      | 62N+ | 49 2 | A1           | 40X  | S02-18 | W41-35 | 7/8 | B1  | 80X  | S02-18 | W41-35 | 7/5 |
| 80085-12110R | 148+      | 628+ | 49 2 | C1           | 80X  | S03-00 | W41-44 | 7/8 | D1  | 80X  | S03-00 | W41-44 | 7/6 |
| 80085-12111R | 15N+      | 63N+ | 48 2 | A1           | 60X  | S03-45 | W41-53 | 7/9 | B1  | 70X  | S03-45 | W41-53 | 7/8 |
| 80085-12112R | 158+      | 638+ | 48 2 | C1           | 80X  | S04-27 | W42-02 | 7/9 | D1  | 100X | S04-27 | W42-02 | 8/3 |
| 80085-12114R | 16N+      | 64N+ | 48 2 | A1           | 60X  | S05-12 | W42-18 | 6/6 | B1  | 60X  | S05-12 | W42-18 | 7/8 |
| 80085-12115R | 168+      | 648+ | 48 2 | C1           | 70X  | S05-53 | W42-27 | 7/7 | D1  | 90X  | S05-53 | W42-27 | 7/7 |
| 80085-12120R | 17N+      | 65N+ | 48 2 | A1           | 80X  | S06-38 | W42-38 | 6/6 | B1  | 100X | S06-38 | W42-38 | 7/7 |
| 80085-12121R | 178+      | 658+ | 47 2 | C1           | 100X | S07-20 | W42-47 | 6/2 | D1  | 100X | S07-20 | W42-47 | 8/3 |
| 80085-12123R | 18N+      | 66N+ | 47 2 | A1           | 100X | S08-05 | W42-57 | 6/3 | B1  | 100X | S08-05 | W42-57 | 7/4 |
| 80085-12124R | 188+      | 668+ | 47 2 | C1           | 100X | S08-47 | W43-07 | 7/2 | D1  | 100X | S08-47 | W43-07 | 7/6 |
| 80085-12125R | 19N+      | 67N+ | 47 2 | A1           | 100X | S09-32 | W43-17 | 7/1 | B1  | 100X | S09-32 | W43-17 | 7/6 |
| 80085-12130R | 198+      | 678+ | 46 2 | C1           | 70X  | S10-13 | W43-27 | 8/9 | D1  | 70X  | S10-13 | W43-27 | 7/7 |
| 80085-12132R | 20N+      | 68N+ | 46 2 | A1           | 40X  | S10-58 | W43-38 | 6/9 | B1  | 40X  | S10-58 | W43-38 | 6/8 |
| 80085-12133R | 208+      | 688+ | 46 2 | C1           | 20X  | S11-40 | W43-47 | 6/9 | D1  | 20X  | S11-40 | W43-47 | 7/9 |
| 80085-12134R | 21N+      | 69N+ | 45 2 | A1           | 10X  | S12-24 | W43-58 | 6/9 | B1  | 30X  | S12-24 | W43-58 | 7/8 |
| 80085-12135R | 218+      | 698+ | 45 2 | C1           | 10X  | S13-06 | W44-08 | 7/9 | D1  | 10X  | S13-06 | W44-08 | 7/9 |
| 80085-12141R | 22N+      | 70N+ | 45 2 | A1           | 0X   | S13-51 | W44-19 | 6/9 | B1  | 20X  | S13-51 | W44-19 | 7/9 |
| 80085-12142R | 228+      | 708+ | 44 2 | C1           | 10X  | S14-32 | W44-29 | 7/9 | D1  | 10X  | S14-32 | W44-29 | 7/9 |
| 80085-12143R | 23N+      | 71N+ | 44 2 | A1           | 0X   | S15-17 | W44-40 | 6/9 | B1  | 0X   | S15-17 | W44-40 | 7/9 |
| 80085-12144R | 238+      | 718+ | 44 2 | C1           | 10X  | S15-58 | W44-51 | 6/9 | D1  | 10X  | S15-58 | W44-51 | 6/9 |
| 80085-12150R | 24N+      | 72N+ | 43 2 | A1           | 20X  | S16-43 | W45-02 | 7/9 | B1  | 10X  | S16-43 | W45-02 | 7/9 |
| 80085-12151R | 248+      | 728+ | 43 2 | C1           | 0X   | S17-24 | W45-13 | 6/9 | D1  | 10X  | S17-24 | W45-13 | 7/9 |
| 80085-12152R | 25N+      | 73N+ | 43 2 | A1           | 0X   | S18-09 | W45-24 | 7/9 | B1  | 0X   | S18-09 | W45-24 | 8/9 |
| 80085-12153R | 258+      | 738+ | 42 2 | C1           | 0X   | S18-50 | W45-35 | 7/9 | D1  | 0X   | S18-50 | W45-35 | 8/9 |
| 80085-12155R | 26N+      | 74N+ | 42 2 | A1           | 0X   | S19-35 | W45-46 | 7/9 | B1  | 0X   | S19-35 | W45-46 | 8/9 |
| 80085-12160R | 268+      | 748+ | 42 2 | C1           | 20X  | S20-16 | W45-56 | 7/9 | D1  | 30X  | S20-16 | W45-56 | 7/9 |
| 80085-12161R | 27N+      | 75N+ | 41 2 | A1           | 20X  | S21-01 | W46-07 | 7/9 | B1  | 20X  | S21-01 | W46-07 | 7/8 |
| 80085-12162R | 278+      | 758+ | 41 2 | C1           | 20X  | S21-42 | W46-18 | 6/9 | D1  | 10X  | S21-42 | W46-18 | 7/8 |
| 80085-12164R | 28N+      | 76N+ | 40 2 | A1           | 30X  | S22-27 | W46-29 | 5/9 | B1  | 10X  | S22-27 | W46-29 | 7/8 |
| 80085-12165R | 288+      | 768+ | 40 2 | C1           | 30X  | S23-08 | W46-41 | 6/9 | D1  | 0X   | S23-08 | W46-41 | 8/8 |
| 80085-12170R | 29N+      | 77N+ | 40 2 | A1           | 10X  | S23-53 | W46-53 | 5/8 | B1  | 0X   | S23-53 | W46-53 | 7/8 |
| 80085-12171R | 298+      | 778+ | 39 2 | C1           | 40X  | S24-35 | W47-04 | 5/8 | D1  | 0X   | S24-35 | W47-04 | 7/8 |
| 80085-12173R | 30N+      | 78N+ | 39 2 | A1           | 20X  | S25-20 | W47-16 | 6/8 | B1  | 30X  | S25-20 | W47-16 | 6/8 |
| 80085-12174R | 308+      | 788+ | 38 2 | C1           | 40X  | S26-02 | W47-27 | 5/8 | D1  | 40X  | S26-02 | W47-27 | 5/8 |
| 80085-12175R | 31N+      | 79N+ | 38 2 | A1           | 10X  | S26-47 | W47-38 | 6/8 | B1  | 40X  | S26-47 | W47-38 | 6/8 |
| 80085-12180R | 318+      | 798+ | 37 2 | C1           | 20X  | S27-28 | W47-49 | 7/9 | D1  | 30X  | S27-28 | W47-49 | 6/8 |
| 80085-12182R | 32N+      | 80N+ | 37 2 | A1           | 0X   | S28-12 | W48-01 | 7/9 | B1  | 40X  | S28-12 | W48-01 | 5/8 |
| 80085-12183R | 328+      | 808+ | 37 2 | C1           | 0X   | S28-53 | W48-13 | 7/9 | D1  | 50X  | S28-53 | W48-13 | 6/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 164(SRH) PATH 235(WRS) DATA DE PASSAGEM 18/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 11222 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80139-12092R | 14N+      | 62N+ | 46 | 2 | A1100X       | 802-17 | W41-38 | 8/8 | B1 40X | 802-17 | W41-38 | 8/9 |
| 80139-12093R | 148+      | 62S+ | 45 | 2 | C1 60X       | 802-59 | W41-47 | 8/9 | D1 30X | 802-59 | W41-47 | 8/8 |
| 80139-12094R | 15N+      | 63N+ | 45 | 2 | A1 30X       | 803-44 | W41-56 | 8/9 | B1 20X | 803-44 | W41-56 | 8/9 |
| 80139-12095R | 158+      | 63S+ | 44 | 2 | C1 60X       | 804-25 | W42-05 | 8/9 | D1 40X | 804-25 | W42-05 | 8/9 |
| 80139-12101R | 16N+      | 64N+ | 44 | 2 | A1 70X       | 805-11 | W42-22 | 7/9 | B1 60X | 805-11 | W42-22 | 8/9 |
| 80139-12102R | 16S+      | 64S+ | 43 | 2 | C1 80X       | 805-53 | W42-32 | 8/9 | D1 70X | 805-53 | W42-32 | 7/9 |
| 80139-12103R | 17N+      | 65N+ | 43 | 2 | A1 30X       | 806-38 | W42-42 | 8/9 | B1 40X | 806-38 | W42-42 | 8/9 |
| 80139-12104R | 17S+      | 65S+ | 42 | 2 | C1 40X       | 807-20 | W42-52 | 8/9 | D1 60X | 807-20 | W42-52 | 7/9 |
| 80139-12110R | 18N+      | 66N+ | 42 | 2 | A1 60X       | 808-05 | W43-02 | 8/9 | B1 70X | 808-05 | W43-02 | 7/8 |
| 80139-12111R | 18S+      | 66S+ | 41 | 2 | C1 70X       | 808-47 | W43-11 | 8/9 | D1 70X | 808-47 | W43-11 | 8/8 |
| 80139-12112R | 19N+      | 67N+ | 41 | 2 | A1 60X       | 809-32 | W43-22 | 7/9 | B1 60X | 809-32 | W43-22 | 8/8 |
| 80139-12113R | 19S+      | 67S+ | 40 | 2 | C1 30X       | 810-13 | W43-32 | 7/9 | D1 30X | 810-13 | W43-32 | 7/9 |
| 80139-12115R | 20N+      | 68N+ | 40 | 2 | A1 20X       | 810-58 | W43-42 | 8/9 | B1 10X | 810-58 | W43-42 | 7/9 |
| 80139-12120R | 20S+      | 68S+ | 39 | 2 | C1 0X        | 811-40 | W43-52 | 8/9 | D1 0X  | 811-40 | W43-52 | 8/9 |
| 80139-12121R | 21N+      | 69N+ | 39 | 2 | A1 0X        | 812-24 | W44-03 | 7/8 | B1 0X  | 812-24 | W44-03 | 7/9 |
| 80139-12122R | 21S+      | 69S+ | 38 | 2 | C1 0X        | 813-06 | W44-13 | 8/9 | D1 10X | 813-06 | W44-13 | 7/9 |
| 80139-12124R | 22N+      | 70N+ | 38 | 2 | A1 10X       | 813-51 | W44-24 | 8/9 | B1 10X | 813-51 | W44-24 | 8/8 |
| 80139-12125R | 22S+      | 70S+ | 37 | 2 | C1 20X       | 814-32 | W44-34 | 8/7 | D1 30X | 814-32 | W44-34 | 7/6 |
| 80139-12130R | 23N+      | 71N+ | 36 | 2 | A1 10X       | 815-18 | W44-45 | 8/8 | B1 50X | 815-18 | W44-45 | 8/7 |
| 80139-12131R | 23S+      | 71S+ | 36 | 2 | C1 70X       | 816-00 | W44-56 | 8/7 | D1 10X | 816-00 | W44-56 | 7/8 |
| 80139-12133R | 24N+      | 72N+ | 35 | 2 | A1 70X       | 816-45 | W45-07 | 8/7 | B1 30X | 816-45 | W45-07 | 8/7 |
| 80139-12134R | 24S+      | 72S+ | 35 | 2 | C1 40X       | 817-26 | W45-17 | 7/8 | D1 10X | 817-26 | W45-17 | 8/8 |
| 80139-12135R | 25N+      | 73N+ | 34 | 2 | A1 40X       | 818-12 | W45-28 | 8/7 | B1 50X | 818-12 | W45-28 | 8/6 |
| 80139-12140R | 25S+      | 73S+ | 34 | 2 | C1 30X       | 818-53 | W45-38 | 8/8 | D1 50X | 818-53 | W45-38 | 8/7 |
| 80139-12142R | 26N+      | 74N+ | 33 | 2 | A1 30X       | 819-38 | W45-49 | 8/8 | B1 70X | 819-38 | W45-49 | 8/8 |
| 80139-12143R | 26S+      | 74S+ | 33 | 2 | C1 60X       | 820-20 | W45-59 | 8/5 | D1 80X | 820-20 | W45-59 | 8/5 |
| 80139-12144R | 27N+      | 75N+ | 32 | 2 | A1 90X       | 821-05 | W46-10 | 6/7 | B1 80X | 821-05 | W46-10 | 8/5 |
| 80139-12145R | 27S+      | 75S+ | 31 | 2 | C1100X       | 821-46 | W46-21 | 7/6 | D1 90X | 821-46 | W46-21 | 8/6 |
| 80139-12151R | 28N+      | 76N+ | 31 | 2 | A1100X       | 822-31 | W46-32 | 6/6 | B1100X | 822-31 | W46-32 | 7/3 |
| 80139-12152R | 28S+      | 76S+ | 30 | 2 | C1100X       | 823-13 | W46-42 | 7/4 | D1100X | 823-13 | W46-42 | 8/4 |
| 80139-12153R | 29N+      | 77N+ | 30 | 2 | A1 90X       | 823-58 | W46-54 | 6/4 | B1 80X | 823-58 | W46-54 | 8/3 |
| 80139-12154R | 29S+      | 77S+ | 29 | 2 | C1100X       | 824-40 | W47-05 | 5/4 | D1 90X | 824-40 | W47-05 | 8/3 |
| 80139-12160R | 30N+      | 78N+ | 29 | 2 | A1 90X       | 825-25 | W47-17 | 6/3 | B1 80X | 825-25 | W47-17 | 8/4 |
| 80139-12161R | 30S+      | 78S+ | 28 | 2 | C1 90X       | 826-06 | W47-28 | 7/4 | D1 90X | 826-06 | W47-28 | 8/3 |
| 80139-12162R | 31N+      | 79N+ | 27 | 2 | A1100X       | 826-51 | W47-40 | 6/3 | B1 90X | 826-51 | W47-40 | 8/2 |
| 80139-12163R | 31S+      | 79S+ | 27 | 2 | C1 80X       | 827-33 | W47-51 | 7/8 | D1 80X | 827-33 | W47-51 | 8/3 |
| 80139-12165R | 32N+      | 80N+ | 26 | 2 | A1 10X       | 828-17 | W48-04 | 7/8 | B1 80X | 828-17 | W48-04 | 8/5 |
| 80139-12170R | 32S+      | 80S+ | 26 | 2 | C1 0X        | 828-59 | W48-15 | 8/9 | D1 60X | 828-59 | W48-15 | 8/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO DO VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 164(SRB) PATH 235(WRS) DATA DE PASSAGEM 5/ 6/80 PAG 1

| IDENT.       | LANDSAT 3 |         | ORBITA 11473 |     |     |    | MSS |         |        |           | OBS. |   |     |
|--------------|-----------|---------|--------------|-----|-----|----|-----|---------|--------|-----------|------|---|-----|
|              | LAT       | LONG    | PT           | ROW | COB | EL | G   | QUALID. | VISIB. | POR BANDA |      |   |     |
|              |           |         |              |     |     |    |     | 4       | 5      | 6         | 7    | 8 |     |
| 80157-120908 | 802-56    | W041-48 | 14           | 62  | 60X | 44 | 3   | 8/9     | 8/9    | 8/9       | 8/9  | / | PTE |
| 80157-120927 | 804-22    | W042-05 | 15           | 63  | 80X | 42 | 3   | 8/9     | 8/9    | 8/9       | 8/9  | / | PTE |
| 80157-120952 | 805-49    | W042-31 | 16           | 64  | 40X | 41 | 3   | 8/9     | 8/9    | 8/9       | 8/9  | / | PTE |
| 80157-121017 | 807-16    | W042-51 | 17           | 65  | 0X  | 40 | 3   | 8/9     | 8/9    | 8/9       | 8/9  | / | PTE |
| 80157-121042 | 808-43    | W043-12 | 18           | 66  | 0X  | 39 | 3   | 8/9     | 7/9    | 8/9       | 8/9  | / | PTE |
| 80157-121107 | 810-10    | W043-32 | 19           | 67  | 20X | 38 | 3   | 8/9     | 8/9    | 8/9       | 8/9  | / | PTE |
| 80157-121132 | 811-37    | W043-52 | 20           | 68  | 20X | 37 | 3   | 8/8     | 8/8    | 8/8       | 8/9  | / | PTE |
| 80157-121157 | 813-03    | W044-13 | 21           | 69  | 30X | 36 | 3   | 8/8     | 8/8    | 8/9       | 8/9  | / | PTE |
| 80157-121222 | 814-30    | W044-34 | 22           | 70  | 80X | 35 | 3   | 7/7     | 7/7    | 7/8       | 7/8  | / | PTE |
| 80157-121247 | 815-37    | W044-55 | 23           | 71  | 40X | 34 | 3   | 8/9     | 8/9    | 8/9       | 8/9  | / | PTE |
| 80157-121312 | 817-24    | W045-16 | 24           | 72  | 50X | 32 | 3   | 8/9     | 7/9    | 8/9       | 8/9  | / | PTE |
| 80157-121337 | 818-51    | W045-37 | 25           | 73  | 50X | 31 | 3   | 8/9     | 8/9    | 8/9       | 8/9  | / | PTE |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 165(SRB) PATH 2(WRS) DATA DE PASSAGEM 25/ 5/77 PAG 1

| IDENT.       | LANDSAT 2 |         | PT | ROW | ORBITA 11906 |    |   | MSS                     |     |     |     |   | OBS. |
|--------------|-----------|---------|----|-----|--------------|----|---|-------------------------|-----|-----|-----|---|------|
|              | LAT       | LONG    |    |     | COB          | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   |      |
|              |           |         |    |     |              |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 77145-134032 | S04-20    | W067-47 | 15 | 63  | 80%          | 41 | 3 | 8/6                     | 8/6 | 7/7 | 8/7 | / |      |
| 77145-134057 | S05-47    | W068-12 | 16 | 64  | 80%          | 40 | 3 | 8/6                     | 8/6 | 6/7 | 8/8 | / |      |
| 77145-134122 | S07-14    | W068-32 | 17 | 65  | 70%          | 39 | 3 | 8/7                     | 8/7 | 7/6 | 8/8 | / |      |
| 77145-134147 | S08-41    | W068-52 | 18 | 66  | 40%          | 38 | 3 | 8/6                     | 8/7 | 7/8 | 8/9 | / |      |
| 77145-134212 | S10-08    | W069-12 | 19 | 67  | 20%          | 37 | 3 | 8/7                     | 8/8 | 7/8 | 9/9 | / |      |
| 77145-134237 | S11-35    | W069-33 | 20 | 68  | 0%           | 36 | 3 | 7/7                     | 8/8 | 8/8 | 8/8 | / |      |
| 77145-134302 | S13-01    | W069-53 | 21 | 69  | 10%          | 35 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / |      |
| 77145-134327 | S14-27    | W070-14 | 22 | 70  | 0%           | 34 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | / |      |
| 77145-134352 | S15-54    | W070-34 | 23 | 71  | 0%           | 33 | 3 | 8/9                     | 8/9 | 6/9 | 9/9 | / |      |
| 77145-134417 | S17-20    | W070-55 | 24 | 72  | 20%          | 32 | 3 | 8/9                     | 8/9 | 8/9 | 9/9 | / |      |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

| BASE 165(SRB) |      |      |      | PATH   |        | 2(WRS) |     | DATA DE PASSAGEM 25/ 3/80 |        |        |     | PAG 1 |
|---------------|------|------|------|--------|--------|--------|-----|---------------------------|--------|--------|-----|-------|
| LANDSAT 3     |      |      |      | ORBITA |        | 10470  |     | RBV                       |        |        |     |       |
| IDENT.        | PT   | ROW  | EL G | COB    | LAT    | LONG   | Q/V | COB                       | LAT    | LONG   | Q/V |       |
| 80085-13502R  | 5N+  | 53N+ | 50 2 | A1100X | N10-41 | W64-27 | 7/8 | B1 90X                    | N10-41 | W64-27 | 7/8 |       |
| 80085-13503R  | 58+  | 538+ | 50 2 | C1100X | N10-00 | W64-36 | 7/8 | D1100X                    | N10-00 | W64-36 | 8/7 |       |
| 80085-13504R  | 6N+  | 54N+ | 50 2 | A1100X | N09-15 | W64-46 | 6/3 | B1100X                    | N09-15 | W64-46 | 8/7 |       |
| 80085-13505R  | 68+  | 548+ | 50 2 | C1100X | N08-34 | W64-56 | 6/1 | D1100X                    | N08-34 | W64-56 | 8/6 |       |
| 80085-13511R  | 7N+  | 55N+ | 50 2 | A1100X | N07-49 | W65-07 | 6/0 | B1100X                    | N07-49 | W65-07 | 8/5 |       |
| 80085-13512R  | 78+  | 558+ | 50 2 | C1100X | N07-07 | W65-17 | 6/0 | D1100X                    | N07-07 | W65-17 | 8/0 |       |
| 80085-13513R  | 8N+  | 56N+ | 50 2 | A1100X | N06-22 | W65-27 | 7/1 | B1100X                    | N06-22 | W65-27 | 8/0 |       |
| 80085-13514R  | 88+  | 568+ | 50 2 | C1100X | N05-40 | W65-37 | 7/1 | D1100X                    | N05-40 | W65-37 | 8/1 |       |
| 80085-13520R  | 9N+  | 57N+ | 50 2 | A1100X | N04-56 | W65-54 | 7/0 | B1100X                    | N04-56 | W65-54 | 8/2 |       |
| 80085-13521R  | 98+  | 578+ | 50 2 | C1100X | N04-14 | W66-03 | 7/0 | D1100X                    | N04-14 | W66-03 | 8/4 |       |
| 80085-13522R  | 10N+ | 58N+ | 50 2 | A1100X | N03-29 | W66-12 | 7/0 | B1100X                    | N03-29 | W66-12 | 8/1 |       |
| 80085-13523R  | 108+ | 588+ | 50 2 | C1100X | N02-48 | W66-20 | 6/0 | D1100X                    | N02-48 | W66-20 | 8/2 |       |
| 80085-13525R  | 11N+ | 59N+ | 50 2 | A1100X | N02-03 | W66-29 | 6/2 | B1100X                    | N02-03 | W66-29 | 8/2 |       |
| 80085-13530R  | 118+ | 598+ | 50 2 | C1100X | N01-22 | W66-38 | 7/2 | D1100X                    | N01-22 | W66-38 | 8/1 |       |
| 80085-13531R  | 12N+ | 60N+ | 50 2 | A1100X | N00-37 | W66-47 | 7/3 | B1100X                    | N00-37 | W66-47 | 8/3 |       |
| 80085-13532R  | 128+ | 608+ | 49 2 | C1100X | S00-04 | W66-55 | 7/5 | D1 90X                    | S00-04 | W66-55 | 7/8 |       |
| 80085-13534R  | 13N+ | 61N+ | 49 2 | A1100X | S00-49 | W67-04 | 7/6 | B1 80X                    | S00-49 | W67-04 | 5/8 |       |
| 80085-13535R  | 138+ | 618+ | 49 2 | C1100X | S01-31 | W67-13 | 7/6 | D1 80X                    | S01-31 | W67-13 | 6/8 |       |
| 80085-13540R  | 14N+ | 62N+ | 49 2 | A1100X | S02-16 | W67-22 | 6/1 | B1 90X                    | S02-16 | W67-22 | 7/8 |       |
| 80085-13541R  | 148+ | 628+ | 49 2 | C1100X | S02-58 | W67-31 | 6/0 | D1100X                    | S02-58 | W67-31 | 8/1 |       |
| 80085-13543R  | 15N+ | 63N+ | 48 2 | A1100X | S03-43 | W67-40 | 6/0 | B1100X                    | S03-43 | W67-40 | 8/0 |       |
| 80085-13544R  | 158+ | 638+ | 48 2 | C1100X | S04-24 | W67-49 | 6/0 | D1100X                    | S04-24 | W67-49 | 8/0 |       |
| 80085-13545R  | 16N+ | 64N+ | 48 2 | A1100X | S05-09 | W67-59 | 7/0 | B1100X                    | S05-09 | W67-59 | 8/0 |       |
| 80085-13550R  | 168+ | 648+ | 48 2 | C1100X | S05-50 | W68-16 | 7/0 | D1100X                    | S05-50 | W68-16 | 8/0 |       |
| 80085-13552R  | 17N+ | 65N+ | 48 2 | A1100X | S06-35 | W68-26 | 7/0 | B1100X                    | S06-35 | W68-26 | 8/1 |       |
| 80085-13553R  | 178+ | 658+ | 47 2 | C1100X | S07-16 | W68-36 | 7/0 | D1100X                    | S07-16 | W68-36 | 8/1 |       |
| 80085-13554R  | 18N+ | 66N+ | 47 2 | A1100X | S08-01 | W68-47 | 7/0 | B1100X                    | S08-01 | W68-47 | 8/0 |       |
| 80085-13555R  | 188+ | 668+ | 47 2 | C1100X | S08-43 | W68-58 | 7/1 | D1100X                    | S08-43 | W68-58 | 8/1 |       |
| 80085-13561R  | 19N+ | 67N+ | 47 2 | A1100X | S09-28 | W69-09 | 8/7 | B1100X                    | S09-28 | W69-09 | 7/1 |       |
| 80085-13562R  | 198+ | 678+ | 46 2 | C1100X | S10-10 | W69-19 | 6/7 | D1 80X                    | S10-10 | W69-19 | 6/8 |       |
| 80085-13563R  | 20N+ | 68N+ | 46 2 | A1100X | S10-55 | W69-30 | 6/6 | B1 70X                    | S10-55 | W69-30 | 6/8 |       |
| 80085-13564R  | 208+ | 688+ | 46 2 | C1 70X | S11-37 | W69-41 | 5/8 | D1 70X                    | S11-37 | W69-41 | 6/8 |       |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 165(SRB) PATH 2(WRS) DATA DE PASSAGEM 5/ 6/80 PAG 1

LANDSAT 3 ORBITA 11474 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80157-135422 | S10-07 | W069-21 | 19 | 67  | 10X | 34 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | / | PTE  |
| 80157-135447 | S11-34 | W069-41 | 20 | 68  | 20X | 37 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 178(SRB) PATH 236(WPS) DATA DE PASSAGEM 26/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |      | COB | ORBITA 10483 |        |        | Q/V | RBV |      |        | Q/V    |     |
|--------------|-----------|------|------|-----|--------------|--------|--------|-----|-----|------|--------|--------|-----|
|              | PT        | ROW  | EL G |     | LAT          | LONG   | COB    |     | LAT | LONG |        |        |     |
| 80086-12160R | 13N+      | 61N+ | 49 2 | A1  | 90X          | S00-49 | W42-41 | 7/8 | B1  | 90X  | S00-49 | W42-41 | 7/8 |
| 80086-12161R | 138+      | 618+ | 49 2 | C1  | 50X          | S01-31 | W42-49 | 6/8 | D1  | 70X  | S01-31 | W42-49 | 7/8 |
| 80086-12163R | 14N+      | 62N+ | 49 2 | A1  | 40X          | S02-16 | W42-58 | 8/9 | B1  | 30X  | S02-16 | W42-58 | 8/8 |
| 80086-12164R | 148+      | 628+ | 49 2 | C1  | 100X         | S02-58 | W43-06 | 7/8 | D1  | 90X  | S02-58 | W43-06 | 8/7 |
| 80086-12165R | 15N+      | 63N+ | 49 2 | A1  | 50X          | S03-43 | W43-15 | 7/7 | B1  | 20X  | S03-43 | W43-15 | 7/8 |
| 80086-12170R | 158+      | 638+ | 48 2 | C1  | 50X          | S04-25 | W43-24 | 7/8 | D1  | 20X  | S04-25 | W43-24 | 6/8 |
| 80086-12172R | 16N+      | 64N+ | 48 2 | A1  | 40X          | S05-10 | W43-33 | 7/7 | B1  | 10X  | S05-10 | W43-33 | 7/8 |
| 80086-12173R | 168+      | 648+ | 48 2 | C1  | 60X          | S05-51 | W43-50 | 7/6 | D1  | 70X  | S05-51 | W43-50 | 7/4 |
| 80086-12174R | 17N+      | 65N+ | 48 2 | A1  | 80X          | S06-36 | W44-00 | 7/5 | B1  | 60X  | S06-36 | W44-00 | 7/6 |
| 80086-12175R | 178+      | 658+ | 47 2 | C1  | 30X          | S07-17 | W44-10 | 7/8 | D1  | 30X  | S07-17 | W44-10 | 7/7 |
| 80086-12181R | 18N+      | 66N+ | 47 2 | A1  | 20X          | S08-02 | W44-20 | 7/8 | B1  | 10X  | S08-02 | W44-20 | 7/7 |
| 80086-12182R | 188+      | 668+ | 47 2 | C1  | 10X          | S08-43 | W44-30 | 6/8 | D1  | 40X  | S08-43 | W44-30 | 7/7 |
| 80086-12183R | 19N+      | 67N+ | 47 2 | A1  | 60X          | S09-28 | W44-41 | 7/8 | B1  | 50X  | S09-28 | W44-41 | 7/7 |
| 80086-12184R | 198+      | 678+ | 46 2 | C1  | 70X          | S10-09 | W44-51 | 7/8 | D1  | 100X | S10-09 | W44-51 | 6/3 |
| 80086-12190R | 20N+      | 68N+ | 46 2 | A1  | 60X          | S10-54 | W45-02 | 7/6 | B1  | 90X  | S10-54 | W45-02 | 7/4 |
| 80086-12191R | 208+      | 688+ | 46 2 | C1  | 30X          | S11-35 | W45-13 | 7/7 | D1  | 40X  | S11-35 | W45-13 | 7/7 |
| 80086-12192R | 21N+      | 69N+ | 45 2 | A1  | 0X           | S12-20 | W45-24 | 7/8 | B1  | 10X  | S12-20 | W45-24 | 8/7 |
| 80086-12193R | 218+      | 698+ | 45 2 | C1  | 10X          | S13-01 | W45-34 | 7/8 | D1  | 0X   | S13-01 | W45-34 | 7/8 |
| 80086-12195R | 22N+      | 70N+ | 45 2 | A1  | 10X          | S13-46 | W45-46 | 7/8 | B1  | 0X   | S13-46 | W45-46 | 7/8 |
| 80086-12200R | 228+      | 708+ | 44 2 | C1  | 30X          | S14-27 | W45-56 | 8/7 | D1  | 0X   | S14-27 | W45-56 | 7/9 |
| 80086-12201R | 23N+      | 71N+ | 44 2 | A1  | 30X          | S15-12 | W46-08 | 7/8 | B1  | 0X   | S15-12 | W46-08 | 7/9 |
| 80086-12202R | 238+      | 718+ | 44 2 | C1  | 30X          | S15-53 | W46-18 | 6/8 | D1  | 10X  | S15-53 | W46-18 | 7/9 |
| 80086-12204R | 24N+      | 72N+ | 43 2 | A1  | 50X          | S16-38 | W46-29 | 7/7 | B1  | 20X  | S16-38 | W46-29 | 7/8 |
| 80086-12205R | 248+      | 728+ | 43 2 | C1  | 40X          | S17-20 | W46-40 | 6/8 | D1  | 70X  | S17-20 | W46-40 | 8/7 |
| 80086-12210R | 25N+      | 73N+ | 43 2 | A1  | 90X          | S18-05 | W46-51 | 7/5 | B1  | 60X  | S18-05 | W46-51 | 7/7 |
| 80086-12211R | 258+      | 738+ | 42 2 | C1  | 50X          | S18-46 | W47-02 | 7/8 | D1  | 40X  | S18-46 | W47-02 | 7/8 |
| 80086-12213R | 26N+      | 74N+ | 42 2 | A1  | 70X          | S19-31 | W47-13 | 7/7 | B1  | 80X  | S19-31 | W47-13 | 7/6 |
| 80086-12214R | 268+      | 748+ | 41 2 | C1  | 90X          | S20-12 | W47-22 | 7/6 | D1  | 90X  | S20-12 | W47-22 | 7/7 |
| 80086-12215R | 27N+      | 75N+ | 41 2 | A1  | 80X          | S20-57 | W47-33 | 7/7 | B1  | 40X  | S20-57 | W47-33 | 7/7 |
| 80086-12220R | 278+      | 758+ | 41 2 | C1  | 70X          | S21-38 | W47-43 | 6/8 | D1  | 40X  | S21-38 | W47-43 | 8/8 |
| 80086-12222R | 28N+      | 76N+ | 40 2 | A1  | 100X         | S22-23 | W47-54 | 6/3 | B1  | 80X  | S22-23 | W47-54 | 8/8 |
| 80086-12223R | 288+      | 768+ | 40 2 | C1  | 70X          | S23-04 | W48-04 | 6/8 | D1  | 40X  | S23-04 | W48-04 | 7/8 |
| 80086-12224R | 29N+      | 77N+ | 39 2 | A1  | 30X          | S23-49 | W48-16 | 5/8 | B1  | 0X   | S23-49 | W48-16 | 6/8 |
| 80086-12225R | 298+      | 778+ | 39 2 | C1  | 30X          | S24-31 | W48-27 | 5/8 | D1  | 30X  | S24-31 | W48-27 | 6/8 |
| 80086-12231R | 30N+      | 78N+ | 39 2 | A1  | 40X          | S25-15 | W48-39 | 6/8 | B1  | 40X  | S25-15 | W48-39 | 7/8 |
| 80086-12232R | 308+      | 788+ | 38 2 | C1  | 30X          | S25-57 | W48-50 | 6/8 | D1  | 70X  | S25-57 | W48-50 | 7/8 |
| 80086-12233R | 31N+      | 79N+ | 38 2 | A1  | 40X          | S26-41 | W49-02 | 7/8 | B1  | 90X  | S26-41 | W49-02 | 7/8 |
| 80086-12234R | 318+      | 798+ | 37 2 | C1  | 90X          | S27-23 | W49-14 | 6/8 | D1  | 70X  | S27-23 | W49-14 | 7/8 |
| 80086-12240R | 32N+      | 80N+ | 37 2 | A1  | 70X          | S28-07 | W49-27 | 7/7 | B1  | 50X  | S28-07 | W49-27 | 6/7 |
| 80086-12241R | 328+      | 808+ | 36 2 | C1  | 60X          | S28-48 | W49-38 | 7/5 | D1  | 70X  | S28-48 | W49-38 | 7/6 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 17A(SRR)      PATH 236(WRS)      DATA DE PASSAGEM 26/ 3/80      PAG 2

LANDSAT 3      ORBITA 10483      RBV

| IDENT.       | PT   | ROW  | EL G | COB    | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
|--------------|------|------|------|--------|--------|--------|-----|--------|--------|--------|-----|
| 80086-12242R | 33N+ | 81N+ | 36 2 | A1 90% | S29-33 | W49-51 | 7/6 | B1 20% | S29-33 | W49-51 | 7/7 |
| 80086-12243R | 33S+ | 81S+ | 35 2 | C1100% | S30-14 | W50-02 | 7/1 | D1100% | S30-14 | W50-02 | 8/1 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 178(SRB) PATH 236(WRS) DATA DE PASSAGEM 1/ 5/80 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL  | EL | G | MSS     |        |     |       | OBS. |
|--------------|--------|---------|----|-----|------|----|---|---------|--------|-----|-------|------|
|              |        |         |    |     |      |    |   | QUALID. | VISIB. | POR | BANDA |      |
|              |        |         |    |     |      |    |   | 4       | 5      | 6   | 7     | 8    |
| 80122-121508 | S01-27 | W042-48 | 13 | 61  | 90%  | 48 | 3 | 2/7     | 2/7    | 2/8 | 2/8   | /    |
| 80122-121533 | S02-54 | W043-06 | 14 | 62  | 100% | 47 | 3 | 3/7     | 3/7    | 3/8 | 3/8   | /    |
| 80122-121558 | S04-20 | W043-24 | 15 | 63  | 80%  | 46 | 3 | 8/7     | 8/7    | 8/8 | 8/8   | /    |
| 80122-121623 | S05-46 | W043-51 | 16 | 64  | 100% | 46 | 3 | 2/8     | 2/8    | 2/8 | 2/8   | /    |
| 80122-121648 | S07-13 | W044-11 | 17 | 65  | 50%  | 45 | 3 | 4/9     | 4/9    | 4/9 | 4/9   | /    |
| 80122-121713 | S08-39 | W044-32 | 18 | 66  | 10%  | 44 | 3 | 2/9     | 2/9    | 2/9 | 2/9   | /    |
| 80122-121738 | S10-06 | W044-52 | 19 | 67  | 30%  | 43 | 3 | 3/8     | 3/8    | 3/8 | 3/8   | /    |
| 80122-121803 | S11-33 | W045-13 | 20 | 68  | 30%  | 42 | 3 | 2/8     | 2/8    | 2/8 | 2/8   | /    |
| 80122-121828 | S13-00 | W045-34 | 21 | 69  | 60%  | 41 | 3 | 1/8     | 1/8    | 1/8 | 1/8   | /    |
| 80122-121853 | S14-26 | W045-55 | 22 | 70  | 70%  | 40 | 3 | 1/7     | 1/7    | 1/7 | 1/7   | /    |
| 80122-121918 | S15-53 | W046-16 | 23 | 71  | 60%  | 39 | 3 | 1/5     | 1/6    | 1/6 | 1/7   | /    |
| 80122-121943 | S17-19 | W046-37 | 24 | 72  | 50%  | 38 | 3 | 1/8     | 1/8    | 1/8 | 1/9   | /    |
| 80122-122008 | S18-45 | W046-59 | 25 | 73  | 70%  | 37 | 3 | 1/8     | 1/8    | 1/8 | 1/8   | /    |
| 80122-122033 | S20-11 | W047-21 | 26 | 74  | 70%  | 36 | 3 | 1/8     | 1/8    | 1/8 | 1/8   | /    |
| 80122-122058 | S21-38 | W047-43 | 27 | 75  | 30%  | 35 | 3 | 1/9     | 1/9    | 1/9 | 1/9   | /    |
| 80122-122123 | S23-04 | W048-05 | 28 | 76  | 0%   | 33 | 3 | 1/9     | 1/9    | 1/9 | 1/9   | /    |
| 80122-122148 | S24-30 | W048-27 | 29 | 77  | 40%  | 32 | 3 | 1/9     | 1/9    | 1/9 | 1/9   | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 178(SRR) PATH 236(WRS) DATA DE PASSAGEM 19/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 11236 |      |        |        | RNV |     |      |        |        |     |
|--------------|-----------|------|----|---|--------------|------|--------|--------|-----|-----|------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT  | LONG   | Q/V    | COB | LAT | LONG | Q/V    |        |     |
| 80140-12143R | 13N+      | 61N+ | 47 | 2 | A1           | 70X  | 800-51 | W42-46 | 7/8 | B1  | 70X  | 800-51 | W42-46 | 7/8 |
| 80140-12145R | 13S+      | 61S+ | 46 | 2 | C1           | 90X  | 801-32 | W42-55 | 7/8 | D1  | 60X  | 801-32 | W42-55 | 7/8 |
| 80140-12150R | 14N+      | 62N+ | 46 | 2 | A1           | 90X  | 802-17 | W43-05 | 8/8 | B1  | 90X  | 802-17 | W43-05 | 8/8 |
| 80140-12151R | 14S+      | 62S+ | 45 | 2 | C1           | 80X  | 802-59 | W43-14 | 7/8 | D1  | 40X  | 802-59 | W43-14 | 8/9 |
| 80140-12152R | 15N+      | 63N+ | 45 | 2 | A1           | 40X  | 803-44 | W43-23 | 7/8 | B1  | 60X  | 803-44 | W43-23 | 7/8 |
| 80140-12154R | 15S+      | 63S+ | 44 | 2 | C1           | 60X  | 804-25 | W43-32 | 7/8 | D1  | 90X  | 804-25 | W43-32 | 8/7 |
| 80140-12155R | 16N+      | 64N+ | 44 | 2 | A1           | 100X | 805-10 | W43-49 | 8/8 | B1  | 90X  | 805-10 | W43-49 | 7/8 |
| 80140-12160R | 16S+      | 64S+ | 43 | 2 | C1           | 60X  | 805-52 | W43-58 | 7/8 | D1  | 40X  | 805-52 | W43-58 | 6/8 |
| 80140-12161R | 17N+      | 65N+ | 43 | 2 | A1           | 40X  | 806-37 | W44-09 | 7/9 | B1  | 20X  | 806-37 | W44-09 | 8/9 |
| 80140-12163R | 17S+      | 65S+ | 42 | 2 | C1           | 20X  | 807-19 | W44-18 | 7/9 | D1  | 30X  | 807-19 | W44-18 | 7/9 |
| 80140-12164R | 18N+      | 66N+ | 42 | 2 | A1           | 0X   | 808-04 | W44-29 | 8/9 | B1  | 20X  | 808-04 | W44-29 | 8/9 |
| 80140-12165R | 18S+      | 66S+ | 41 | 2 | C1           | 0X   | 808-46 | W44-38 | 7/9 | D1  | 0X   | 808-46 | W44-38 | 7/9 |
| 80140-12170R | 19N+      | 67N+ | 41 | 2 | A1           | 0X   | 809-31 | W44-48 | 8/9 | B1  | 0X   | 809-31 | W44-48 | 7/9 |
| 80140-12172R | 19S+      | 67S+ | 40 | 2 | C1           | 0X   | 810-12 | W44-57 | 8/9 | D1  | 0X   | 810-12 | W44-57 | 7/9 |
| 80140-12173R | 20N+      | 68N+ | 40 | 2 | A1           | 0X   | 810-58 | W45-08 | 8/9 | B1  | 0X   | 810-58 | W45-08 | 7/8 |
| 80140-12174R | 20S+      | 68S+ | 39 | 2 | C1           | 0X   | 811-39 | W45-17 | 8/9 | D1  | 0X   | 811-39 | W45-17 | 8/8 |
| 80140-12175R | 21N+      | 69N+ | 39 | 2 | A1           | 0X   | 812-25 | W45-28 | 8/9 | B1  | 0X   | 812-25 | W45-28 | 7/8 |
| 80140-12181R | 21S+      | 69S+ | 38 | 2 | C1           | 10X  | 813-06 | W45-38 | 8/9 | D1  | 10X  | 813-06 | W45-38 | 7/8 |
| 80140-12182R | 22N+      | 70N+ | 37 | 2 | A1           | 0X   | 813-51 | W45-49 | 8/9 | B1  | 0X   | 813-51 | W45-49 | 8/9 |
| 80140-12183R | 22S+      | 70S+ | 37 | 2 | C1           | 10X  | 814-33 | W45-59 | 8/9 | D1  | 0X   | 814-33 | W45-59 | 7/9 |
| 80140-12184R | 23N+      | 71N+ | 36 | 2 | A1           | 0X   | 815-18 | W46-10 | 8/9 | B1  | 0X   | 815-18 | W46-10 | 7/9 |
| 80140-12190R | 23S+      | 71S+ | 36 | 2 | C1           | 10X  | 816-00 | W46-20 | 8/9 | D1  | 0X   | 816-00 | W46-20 | 8/9 |
| 80140-12191R | 24N+      | 72N+ | 35 | 2 | A1           | 10X  | 816-45 | W46-31 | 8/9 | B1  | 10X  | 816-45 | W46-31 | 7/9 |
| 80140-12192R | 24S+      | 72S+ | 35 | 2 | C1           | 0X   | 817-27 | W46-41 | 8/9 | D1  | 0X   | 817-27 | W46-41 | 7/9 |
| 80140-12193R | 25N+      | 73N+ | 34 | 2 | A1           | 0X   | 818-12 | W46-52 | 8/9 | B1  | 0X   | 818-12 | W46-52 | 7/9 |
| 80140-12195R | 25S+      | 73S+ | 34 | 2 | C1           | 0X   | 818-53 | W47-02 | 8/9 | D1  | 0X   | 818-53 | W47-02 | 7/9 |
| 80140-12200R | 26N+      | 74N+ | 33 | 2 | A1           | 0X   | 819-39 | W47-13 | 8/9 | B1  | 0X   | 819-39 | W47-13 | 7/9 |
| 80140-12201R | 26S+      | 74S+ | 32 | 2 | C1           | 0X   | 820-20 | W47-23 | 8/9 | D1  | 10X  | 820-20 | W47-23 | 8/9 |
| 80140-12202R | 27N+      | 75N+ | 32 | 2 | A1           | 0X   | 821-06 | W47-35 | 8/9 | B1  | 0X   | 821-06 | W47-35 | 8/9 |
| 80140-12204R | 27S+      | 75S+ | 31 | 2 | C1           | 0X   | 821-47 | W47-45 | 8/9 | D1  | 0X   | 821-47 | W47-45 | 8/9 |
| 80140-12205R | 28N+      | 76N+ | 31 | 2 | A1           | 40X  | 822-32 | W47-57 | 8/9 | B1  | 20X  | 822-32 | W47-57 | 8/8 |
| 80140-12210R | 28S+      | 76S+ | 30 | 2 | C1           | 70X  | 823-14 | W48-08 | 8/8 | D1  | 60X  | 823-14 | W48-08 | 8/8 |
| 80140-12211R | 29N+      | 77N+ | 30 | 2 | A1           | 100X | 823-58 | W48-19 | 7/7 | B1  | 80X  | 823-58 | W48-19 | 8/7 |
| 80140-12213R | 29S+      | 77S+ | 29 | 2 | C1           | 100X | 824-40 | W48-30 | 6/6 | D1  | 70X  | 824-40 | W48-30 | 7/7 |
| 80140-12214R | 30N+      | 78N+ | 28 | 2 | A1           | 70X  | 825-25 | W48-42 | 6/8 | B1  | 40X  | 825-25 | W48-42 | 7/7 |
| 80140-12215R | 30S+      | 78S+ | 28 | 2 | C1           | 100X | 826-06 | W48-53 | 6/8 | D1  | 70X  | 826-06 | W48-53 | 7/8 |
| 80140-12220R | 31N+      | 79N+ | 27 | 2 | A1           | 100X | 826-51 | W49-06 | 7/7 | B1  | 100X | 826-51 | W49-06 | 8/8 |
| 80140-12222R | 31S+      | 79S+ | 27 | 2 | C1           | 100X | 827-32 | W49-17 | 7/8 | D1  | 80X  | 827-32 | W49-17 | 8/9 |
| 80140-12223R | 32N+      | 80N+ | 26 | 2 | A1           | 40X  | 828-17 | W49-30 | 8/8 | B1  | 70X  | 828-17 | W49-30 | 8/8 |
| 80140-12224R | 32S+      | 80S+ | 25 | 2 | C1           | 30X  | 828-58 | W49-42 | 7/8 | D1  | 80X  | 828-58 | W49-42 | 8/8 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 178(SRB)      PATH 236(WRS)      DATA DE PASSAGEM 19/ 5/80      PAG 2

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 11236 |     |        |        | RBV |     |      |        |        |     |
|--------------|-----------|------|----|---|--------------|-----|--------|--------|-----|-----|------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT | LONG   | Q/V    | COB | LAT | LONG | Q/V    |        |     |
| 80140-12225R | 33N+      | 81N+ | 25 | 2 | A1           | 70X | S29-43 | W49-55 | 7/8 | B1  | 90X  | S29-43 | W49-55 | 7/8 |
| 80140-12231R | 33S+      | 81S+ | 24 | 2 | C1           | 70X | S30-24 | W50-07 | 7/8 | D1  | 90X  | S30-24 | W50-07 | 7/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 179(SRB) PATH 3(WRS) DATA DE PASSAGEM 25/ 9/76 PAG 1

| IDENT.       | LANDSAT 1 |         | PT | KOW | COR | EL | G | ORBITA 21263 MSS |        |     |       |   | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|------------------|--------|-----|-------|---|------|
|              | LAT       | LONG    |    |     |     |    |   | QUALID.          | VISIB. | POR | BANDA |   |      |
|              |           |         |    |     |     |    |   | 4                | 5      | 6   | 7     | 8 |      |
| 76269-132030 | N07-03    | W066-44 | 7  | 55  | 60% |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132052 | N05-47    | W067-08 | 8  | 56  | 50% |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132117 | N04-21    | W067-33 | 9  | 57  | 50% |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132142 | N02-50    | W067-51 | 10 | 58  | 80% |    | 3 | 8/               | 8/     | /   | 8/    | / |      |
| 76269-132207 | N01-27    | W068-10 | 11 | 59  | 70% |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132232 | N00-00    | W068-28 | 12 | 60  | 70% |    | 3 | 8/               | 8/     | /   | 8/    | / |      |
| 76269-132257 | S01-26    | W068-46 | 13 | 61  | 20% |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132322 | S02-52    | W069-03 | 14 | 62  | 0%  |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132347 | S04-18    | W069-20 | 15 | 63  | 0%  |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132412 | S05-44    | W069-46 | 16 | 64  | 0%  |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132437 | S07-10    | W070-06 | 17 | 65  | 0%  |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132502 | S08-38    | W070-27 | 18 | 66  | 20% |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132527 | S10-04    | W070-46 | 19 | 67  | 0%  |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132552 | S11-30    | W071-05 | 20 | 68  | 20% | 41 | 3 | 8/8              | 8/9    | 8/9 | 8/9   | / |      |
| 76269-132617 | S12-56    | W071-26 | 21 | 69  | 30% | 41 | 3 | 8/9              | 8/9    | 8/9 | 8/9   | / |      |
| 76269-132642 | S14-23    | W071-46 | 22 | 70  | 10% |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |
| 76269-132707 | S15-49    | W072-27 | 23 | 71  | 0%  |    | 3 | 8/               | 8/     | 8/  | 8/    | / |      |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 179(SRB) PATH 3(WRS) DATA DE PASSAGEM 26/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10484 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80086-13562R | 6N+       | 54N+ | 51 | 2 | A1100X       | N09-16 | W66-13 | 7/8 | B1 90X | N09-16 | W66-13 | 8/8 |
| 80086-13563R | 69+       | 549+ | 51 | 2 | C1 90X       | N08-35 | W66-22 | 8/8 | D1 90X | N08-35 | W66-22 | 8/8 |
| 80086-13565R | 7N+       | 55N+ | 51 | 2 | A1 40X       | N07-50 | W66-33 | 8/9 | B1100X | N07-50 | W66-33 | 8/8 |
| 80086-13570R | 78+       | 558+ | 51 | 2 | C1 30X       | N07-08 | W66-43 | 8/9 | D1 60X | N07-08 | W66-43 | 8/9 |
| 80086-13571R | 8N+       | 56N+ | 50 | 2 | A1 90X       | N06-23 | W66-54 | 7/8 | B1 90X | N06-23 | W66-54 | 8/8 |
| 80086-13572R | 89+       | 568+ | 50 | 2 | C1 90X       | N05-42 | W67-03 | 7/8 | D1 90X | N05-42 | W67-03 | 7/8 |
| 80086-13574R | 9N+       | 57N+ | 50 | 2 | A1100X       | N04-57 | W67-20 | 7/7 | B1100X | N04-57 | W67-20 | 8/7 |
| 80086-13575R | 98+       | 578+ | 50 | 2 | C1100X       | N04-15 | W67-29 | 6/0 | D1100X | N04-15 | W67-29 | 8/1 |
| 80086-13580R | 10N+      | 58N+ | 50 | 2 | A1100X       | N03-30 | W67-38 | 6/2 | B1100X | N03-30 | W67-38 | 8/2 |
| 80086-13581R | 108+      | 588+ | 50 | 2 | C1100X       | N02-49 | W67-47 | 7/1 | D1100X | N02-49 | W67-47 | 7/4 |
| 80086-13583R | 11N+      | 59N+ | 50 | 2 | A1100X       | N02-04 | W67-57 | 6/2 | B1100X | N02-04 | W67-57 | 8/2 |
| 80086-13584R | 119+      | 598+ | 50 | 2 | C1100X       | N01-22 | W68-06 | 7/4 | D1100X | N01-22 | W68-06 | 7/2 |
| 80086-13585R | 12N+      | 60N+ | 50 | 2 | A1 90X       | N00-37 | W68-16 | 7/6 | B1100X | N00-37 | W68-16 | 8/2 |
| 80086-13590R | 128+      | 608+ | 49 | 2 | C1 90X       | S00-04 | W68-25 | 7/7 | D1100X | S00-04 | W68-25 | 7/4 |
| 80086-13592R | 13N+      | 61N+ | 49 | 2 | A1100X       | S00-49 | W68-35 | 7/7 | B1100X | S00-49 | W68-35 | 7/5 |
| 80086-13593R | 138+      | 618+ | 49 | 2 | C1100X       | S01-31 | W68-44 | 7/8 | D1 90X | S01-31 | W68-44 | 7/6 |
| 80086-13594R | 14N+      | 62N+ | 49 | 2 | A1100X       | S02-16 | W68-53 | 7/7 | B1100X | S02-16 | W68-53 | 7/7 |
| 80086-13595R | 148+      | 628+ | 49 | 2 | C1100X       | S02-58 | W69-01 | 7/7 | D1100X | S02-58 | W69-01 | 7/8 |
| 80086-14001R | 15N+      | 63N+ | 49 | 2 | A1100X       | S03-43 | W69-10 | 7/3 | B1100X | S03-43 | W69-10 | 8/3 |
| 80086-14002R | 158+      | 638+ | 48 | 2 | C1100X       | S04-24 | W69-18 | 8/4 | D1100X | S04-24 | W69-18 | 8/2 |
| 80086-14003R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-09 | W69-27 | 7/2 | B1100X | S05-09 | W69-27 | 8/2 |
| 80086-14004R | 168+      | 648+ | 48 | 2 | C1100X       | S05-50 | W69-44 | 6/0 | D1100X | S05-50 | W69-44 | 8/3 |
| 80086-14010R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-35 | W69-54 | 6/0 | B1100X | S06-35 | W69-54 | 8/0 |
| 80086-14011R | 178+      | 658+ | 47 | 2 | C1100X       | S07-16 | W70-04 | 6/0 | D1100X | S07-16 | W70-04 | 8/0 |
| 80086-14012R | 18N+      | 66N+ | 47 | 2 | A1100X       | S08-01 | W70-15 | 5/0 | B1100X | S08-01 | W70-15 | 7/0 |
| 80086-14013R | 188+      | 668+ | 47 | 2 | C1100X       | S08-42 | W70-25 | 6/0 | D1100X | S08-42 | W70-25 | 7/0 |
| 80086-14015R | 19N+      | 67N+ | 47 | 2 | A1100X       | S09-27 | W70-36 | 5/0 | B1100X | S09-27 | W70-36 | 8/1 |
| 80086-14020R | 198+      | 678+ | 46 | 2 | C1100X       | S10-09 | W70-46 | 6/1 | D1100X | S10-09 | W70-46 | 7/1 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 179(SRB) PATH 3(WRS) DATA DE PASSAGEM 1/ 5/80 PAG 1

LANDSAT 3 ORBITA 10986 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL  | EL | G | QUALID./VISIB.POR BANDA |     |     |     | DBS. |
|--------------|--------|---------|----|-----|------|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |      |    |   | 4                       | 5   | 6   | 7   |      |
| 80122-135529 | N08-38 | W066-21 | 6  | 54  | 100% | 53 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | /    |
| 80122-135554 | N07-12 | W066-41 | 7  | 55  | 60%  | 52 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    |
| 80122-135619 | N05-45 | W067-01 | 9  | 56  | 60%  | 52 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    |
| 80122-135644 | N04-19 | W067-28 | 9  | 57  | 40%  | 51 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    |
| 80122-135709 | N02-52 | W067-46 | 10 | 56  | 30%  | 50 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | /    |
| 80122-135734 | N01-25 | W068-05 | 11 | 59  | 90%  | 50 | 3 | 8/7                     | 8/7 | 8/8 | 8/8 | /    |
| 80122-135759 | N00-00 | W068-23 | 12 | 60  | 100% | 49 | 3 | 8/0                     | 8/0 | 8/0 | 8/1 | /    |
| 80122-135824 | S01-27 | W068-41 | 13 | 61  | 90%  | 48 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | /    |
| 80122-135849 | S02-54 | W068-58 | 14 | 62  | 40%  | 47 | 3 | 8/7                     | 8/8 | 8/8 | 8/8 | /    |
| 80122-135914 | S04-20 | W069-16 | 15 | 63  | 70%  | 46 | 3 | 8/6                     | 8/7 | 8/7 | 8/8 | /    |
| 80122-135939 | S05-46 | W069-41 | 16 | 64  | 90%  | 46 | 3 | 8/7                     | 8/7 | 8/7 | 8/7 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 179(SRB) PATH 3(WRS) DATA DE PASSAGEM 19/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 11237 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80140-13545R | 6N+       | 54N+ | 53 | 2 | A1100X       | N09-16 | W66-15 | 6/1 | B1100X | N09-16 | W66-15 | 6/0 |
| 80140-13551R | 6S+       | 54S+ | 52 | 2 | C1100X       | N08-34 | W66-25 | 5/0 | D1100X | N08-34 | W66-25 | 5/0 |
| 80140-13552R | 7N+       | 55N+ | 52 | 2 | A1100X       | N07-49 | W66-35 | 6/0 | B1100X | N07-49 | W66-35 | 6/0 |
| 80140-13553R | 7S+       | 55S+ | 51 | 2 | C1100X       | N07-07 | W66-45 | 6/0 | D1100X | N07-07 | W66-45 | 6/0 |
| 80140-13554R | 8N+       | 56N+ | 51 | 2 | A1100X       | N06-22 | W66-56 | 6/2 | B1100X | N06-22 | W66-56 | 5/1 |
| 80140-13560R | 8S+       | 56S+ | 51 | 2 | C1100X       | N05-40 | W67-06 | 6/0 | D1100X | N05-40 | W67-06 | 5/1 |
| 80140-13561R | 9N+       | 57N+ | 50 | 2 | A1100X       | N04-56 | W67-23 | 5/2 | B1100X | N04-56 | W67-23 | 6/2 |
| 80140-13562R | 9S+       | 57S+ | 50 | 2 | C1100X       | N04-14 | W67-32 | 5/0 | D1100X | N04-14 | W67-32 | 5/1 |
| 80140-13563R | 10N+      | 58N+ | 49 | 2 | A1100X       | N03-29 | W67-42 | 6/1 | B1100X | N03-29 | W67-42 | 6/1 |
| 80140-13565R | 10S+      | 58S+ | 49 | 2 | C1100X       | N02-47 | W67-50 | 6/1 | D1100X | N02-47 | W67-50 | 5/0 |
| 80140-13570R | 11N+      | 59N+ | 49 | 2 | A1100X       | N02-02 | W67-59 | 6/1 | B1100X | N02-02 | W67-59 | 6/0 |
| 80140-13571R | 11S+      | 59S+ | 48 | 2 | C1100X       | N01-21 | W68-08 | 6/0 | D1100X | N01-21 | W68-08 | 5/1 |
| 80140-13572R | 12N+      | 60N+ | 48 | 2 | A1100X       | N00-36 | W68-17 | 6/0 | B1100X | N00-36 | W68-17 | 2/0 |
| 80140-13574R | 12S+      | 60S+ | 47 | 2 | C1100X       | S00-05 | W68-26 | 6/0 | D1100X | S00-05 | W68-26 | 2/0 |
| 80140-13575R | 13N+      | 61N+ | 47 | 2 | A1100X       | S00-50 | W68-35 | 6/1 | B1100X | S00-50 | W68-35 | 2/3 |
| 80140-13580R | 13S+      | 61S+ | 46 | 2 | C1100X       | S01-32 | W68-44 | 5/2 | D1100X | S01-32 | W68-44 | 1/7 |
| 80140-13581R | 14N+      | 62N+ | 46 | 2 | A1100X       | S02-17 | W68-54 | 6/2 | B1100X | S02-17 | W68-54 | 3/6 |
| 80140-13583R | 14S+      | 62S+ | 45 | 2 | C1100X       | S02-59 | W69-03 | 6/8 | D1 80X | S02-59 | W69-03 | 2/8 |
| 80140-13584R | 15N+      | 63N+ | 45 | 2 | A1100X       | S03-44 | W69-13 | 6/8 | B1 80X | S03-44 | W69-13 | 2/8 |
| 80140-13585R | 15S+      | 63S+ | 44 | 2 | C1 80X       | S04-26 | W69-22 | 6/8 | D1 90X | S04-26 | W69-22 | 2/4 |
| 80140-13590R | 16N+      | 64N+ | 44 | 2 | A1 60X       | S05-12 | W69-38 | 7/8 | B1 70X | S05-12 | W69-38 | 3/6 |
| 80140-13592R | 16S+      | 64S+ | 43 | 2 | C1 70X       | S05-53 | W69-47 | 7/8 | D1 40X | S05-53 | W69-47 | 3/8 |
| 80140-13593R | 17N+      | 65N+ | 43 | 2 | A1 90X       | S06-39 | W69-57 | 6/8 | B1 30X | S06-39 | W69-57 | 2/8 |
| 80140-13594R | 17S+      | 65S+ | 42 | 2 | C1 90X       | S07-20 | W70-06 | 7/8 | D1 70X | S07-20 | W70-06 | 1/6 |
| 80140-13595R | 18N+      | 66N+ | 42 | 2 | A1 80X       | S08-05 | W70-17 | 7/8 | B1 90X | S08-05 | W70-17 | 7/6 |
| 80140-14001R | 18S+      | 66S+ | 41 | 2 | C1 70X       | S08-47 | W70-26 | 7/8 | D1 60X | S08-47 | W70-26 | 7/8 |
| 80140-14002R | 19N+      | 67N+ | 41 | 2 | A1 70X       | S09-31 | W70-37 | 7/8 | B1 40X | S09-31 | W70-37 | 6/7 |
| 80140-14003R | 19S+      | 67S+ | 40 | 2 | C1 70X       | S10-13 | W70-47 | 8/8 | D1 30X | S10-13 | W70-47 | 6/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 179(SR0) PATH 3(WRS) DATA DE PASSAGEM 6/ 6/80 PAG 1

LANDSAT 3 ORBITA 11488 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80158-135850 | S05-47 | W069-47 | 16 | 64  | 80% | 41 | 3 | 4/8                     | 7/9 | 8/9 | 8/9 | / | /    |
| 80158-135915 | S07-15 | W070-08 | 17 | 65  | 60% | 40 | 3 | 5/8                     | 7/9 | 8/9 | 8/9 | / | /    |
| 80158-135940 | S08-42 | W070-29 | 18 | 66  | 70% | 39 | 3 | 4/8                     | 5/8 | 6/9 | 6/9 | / | /    |
| 80158-140005 | S10-09 | W070-50 | 19 | 67  | 60% | 38 | 3 | 4/8                     | 5/9 | 8/9 | 8/9 | / | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 192(SRB) PATH 237(WRS) DATA DE PASSAGEM 14/ 7/73 PAG 1

| IDENT.       | LANDSAT 1 |         | PT | ORBITA 4961 |      |    | G | MSS     |         |     |       | OBS. |
|--------------|-----------|---------|----|-------------|------|----|---|---------|---------|-----|-------|------|
|              | LAT       | LONG    |    | HOW         | COR  | EL |   | QUALID. | /VISIB. | POR | BANDA |      |
|              |           |         |    |             |      |    |   | 4       | 5       | 6   | 7     | 8    |
| 73195-123856 | 801-25    | W044-26 | 13 | 61          | 100% | 47 | 3 | 8/8     | 8/8     | 4/8 | 3/8   | /    |
| 73195-123921 | 802-51    | W044-44 | 14 | 62          | 60%  | 46 | 3 | 8/9     | 8/9     | 5/9 | 6/9   | /    |
| 73195-123946 | 804-18    | W045-03 | 15 | 63          | 70%  | 45 | 3 | 8/9     | 8/9     | 3/9 | 6/9   | /    |
| 73195-124011 | 805-44    | W045-29 | 16 | 64          | 50%  | 44 | 3 | 8/6     | 8/7     | 1/8 | 8/8   | /    |
| 73195-124036 | 807-10    | W045-49 | 17 | 65          | 20%  | 43 | 3 | 8/8     | 8/9     | 1/9 | 8/9   | /    |
| 73195-124101 | 808-36    | W046-10 | 18 | 66          | 10%  | 42 | 3 | 6/9     | 8/9     | 5/9 | 8/9   | /    |
| 73195-124126 | 810-02    | W046-30 | 19 | 67          | 20%  | 41 | 3 | 8/9     | 8/9     | 2/9 | 8/9   | /    |
| 73195-124151 | 811-29    | W046-51 | 20 | 68          | 20%  | 40 | 3 | 6/9     | 8/9     | 3/9 | 8/9   | /    |
| 73195-124216 | 812-59    | W047-11 | 21 | 69          | 0%   | 39 | 3 | 8/9     | 8/9     | 3/9 | 8/9   | /    |
| 73195-124241 | 814-22    | W047-32 | 22 | 70          | 30%  | 38 | 3 | 7/9     | 8/9     | 7/9 | 7/9   | /    |
| 73195-124306 | 815-49    | W047-53 | 23 | 71          | 20%  | 36 | 3 | 8/9     | 8/9     | 4/9 | 8/9   | /    |
| 73195-124331 | 817-15    | W048-14 | 24 | 72          | 20%  | 35 | 3 | 8/9     | 8/9     | 7/9 | 8/9   | /    |
| 73195-124356 | 818-41    | W048-35 | 25 | 73          | 0%   | 34 | 3 | 7/8     | 8/9     | 3/9 | 8/9   | /    |
| 73195-124421 | 820-08    | W048-56 | 26 | 74          | 30%  | 33 | 3 | 8/9     | 8/9     | 8/9 | 8/9   | /    |
| 73195-124446 | 821-39    | W049-18 | 27 | 75          | 90%  | 32 | 3 | 8/8     | 8/8     | 2/8 | 8/8   | /    |
| 73195-124511 | 823-01    | W049-40 | 28 | 76          | 40%  | 30 | 3 | 8/9     | 8/9     | 6/9 | 8/9   | /    |
| 73195-124536 | 824-26    | W050-03 | 29 | 77          | 40%  | 29 | 3 | 8/8     | 8/9     | 1/9 | 8/9   | /    |
| 73195-124601 | 825-52    | W050-26 | 30 | 78          | 40%  | 28 | 3 | 7/9     | 7/9     | 2/9 | 7/9   | /    |
| 73195-124630 | 827-32    | W050-54 | 31 | 79          | 20%  | 27 | 3 | 7/6     | 8/7     | 3/9 | 8/9   | /    |
| 73195-124626 | 827-18    | W050-50 | 31 | 79          | 20%  | 27 | 3 | 8/8     | 8/8     | 1/9 | 7/9   | /    |
| 73195-124651 | 828-44    | W051-14 | 32 | 80          | 70%  | 26 | 3 | 8/8     | 8/8     | 4/8 | 7/9   | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO DO VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 192(SRM) PATH 257(WRS) DATA DE PASSAGEM 27/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10497 |        |        |     | RHV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | CON          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80087-12214R | 13N+      | 61N+ | 49 | 2 | A1100X       | S00-54 | W44-07 | 7/3 | B1100X | S00-50 | W44-07 | 8/3 |
| 80087-12220R | 13S+      | 61S+ | 49 | 2 | C1100X       | S01-31 | W44-16 | 6/2 | D1100X | S01-31 | W44-16 | 8/2 |
| 80087-12221R | 14N+      | 62N+ | 49 | 2 | A1100X       | S02-16 | W44-25 | 7/7 | B1 80X | S02-16 | W44-25 | 8/8 |
| 80087-12222R | 14S+      | 62S+ | 49 | 2 | C1 90X       | S02-58 | W44-33 | 7/8 | D1 60X | S02-58 | W44-33 | 8/8 |
| 80087-12223R | 15N+      | 63N+ | 49 | 2 | A1 70X       | S03-43 | W44-42 | 6/9 | B1 60X | S03-43 | W44-42 | 8/8 |
| 80087-12225R | 15S+      | 63S+ | 48 | 2 | C1 80X       | S04-24 | W44-51 | 7/9 | D1 50X | S04-24 | W44-51 | 7/8 |
| 80087-12230R | 16N+      | 64N+ | 48 | 2 | A1 40X       | S05-09 | W45-00 | 7/9 | B1 20X | S05-09 | W45-00 | 7/8 |
| 80087-12231R | 16S+      | 64S+ | 48 | 2 | C1 30X       | S05-50 | W45-18 | 6/9 | D1 60X | S05-50 | W45-18 | 7/8 |
| 80087-12232R | 17N+      | 65N+ | 48 | 2 | A1 30X       | S06-35 | W45-29 | 6/9 | B1 60X | S06-35 | W45-29 | 7/8 |
| 80087-12234R | 17S+      | 65S+ | 47 | 2 | C1 10X       | S07-16 | W45-39 | 6/9 | D1 40X | S07-16 | W45-39 | 7/8 |
| 80087-12235R | 18N+      | 66N+ | 47 | 2 | A1 20X       | S08-01 | W45-50 | 5/9 | B1 20X | S08-01 | W45-50 | 6/8 |
| 80087-12240R | 18S+      | 66S+ | 47 | 2 | C1 20X       | S08-42 | W46-00 | 7/8 | D1 40X | S08-42 | W46-00 | 7/8 |
| 80087-12241R | 19N+      | 67N+ | 46 | 2 | A1 0X        | S09-27 | W46-11 | 8/9 | B1 20X | S09-27 | W46-11 | 8/8 |
| 80087-12243R | 19S+      | 67S+ | 46 | 2 | C1 0X        | S10-09 | W46-21 | 8/9 | D1 20X | S10-09 | W46-21 | 7/8 |
| 80087-12244R | 20N+      | 68N+ | 46 | 2 | A1 40X       | S10-54 | W46-32 | 7/8 | B1 60X | S10-54 | W46-32 | 8/8 |
| 80087-12245R | 20S+      | 68S+ | 46 | 2 | C1100X       | S11-35 | W46-43 | 6/1 | D1100X | S11-35 | W46-43 | 8/3 |
| 80087-12250R | 21N+      | 69N+ | 45 | 2 | A1100X       | S12-21 | W46-54 | 6/2 | B1100X | S12-21 | W46-54 | 8/1 |
| 80087-12252R | 21S+      | 69S+ | 45 | 2 | C1100X       | S13-02 | W47-04 | 6/3 | D1100X | S13-02 | W47-04 | 7/0 |
| 80087-12253R | 22N+      | 70N+ | 45 | 2 | A1100X       | S13-47 | W47-15 | 7/3 | B1100X | S13-47 | W47-15 | 8/4 |
| 80087-12254R | 22S+      | 70S+ | 44 | 2 | C1 60X       | S14-28 | W47-24 | 7/6 | D1 50X | S14-28 | W47-24 | 7/6 |
| 80087-12255R | 23N+      | 71N+ | 44 | 2 | A1 20X       | S15-13 | W47-35 | 7/8 | B1 20X | S15-13 | W47-35 | 7/7 |
| 80087-12261R | 23S+      | 71S+ | 44 | 2 | C1 20X       | S15-54 | W47-45 | 8/9 | D1 20X | S15-54 | W47-45 | 8/8 |
| 80087-12262R | 24N+      | 72N+ | 43 | 2 | A1 10X       | S16-39 | W47-55 | 8/9 | B1 30X | S16-39 | W47-55 | 8/8 |
| 80087-12263R | 24S+      | 72S+ | 43 | 2 | C1 0X        | S17-20 | W48-05 | 8/9 | D1 0X  | S17-20 | W48-05 | 7/8 |
| 80087-12264R | 25N+      | 73N+ | 42 | 2 | A1 0X        | S18-05 | W48-15 | 8/9 | B1 10X | S18-05 | W48-15 | 7/8 |
| 80087-12270R | 25S+      | 73S+ | 42 | 2 | C1 0X        | S18-46 | W48-26 | 6/9 | D1 20X | S18-46 | W48-26 | 7/8 |
| 80087-12271R | 26N+      | 74N+ | 42 | 2 | A1 0X        | S19-31 | W48-37 | 6/9 | B1 30X | S19-31 | W48-37 | 7/8 |
| 80087-12272R | 26S+      | 74S+ | 41 | 2 | C1 0X        | S20-12 | W48-48 | 5/9 | D1 0X  | S20-12 | W48-48 | 8/8 |
| 80087-12273R | 27N+      | 75N+ | 41 | 2 | A1 0X        | S20-58 | W48-59 | 7/9 | B1 0X  | S20-58 | W48-59 | 8/8 |
| 80087-12275R | 27S+      | 75S+ | 40 | 2 | C1 0X        | S21-39 | W49-10 | 6/9 | D1 0X  | S21-39 | W49-10 | 7/8 |
| 80087-12280R | 28N+      | 76N+ | 40 | 2 | A1 50X       | S22-24 | W49-22 | 7/6 | B1 30X | S22-24 | W49-22 | 6/7 |
| 80087-12281R | 28S+      | 76S+ | 40 | 2 | C1100X       | S23-05 | W49-32 | 7/2 | D1 90X | S23-05 | W49-32 | 7/5 |
| 80087-12282R | 29N+      | 77N+ | 39 | 2 | A1 60X       | S23-50 | W49-44 | 6/7 | B1100X | S23-50 | W49-44 | 7/7 |
| 80087-12284R | 29S+      | 77S+ | 39 | 2 | C1 40X       | S24-31 | W49-55 | 7/7 | D1 70X | S24-31 | W49-55 | 7/7 |
| 80087-12285R | 30N+      | 78N+ | 38 | 2 | A1 10X       | S25-16 | W50-07 | 5/8 | B1 50X | S25-16 | W50-07 | 7/8 |
| 80087-12290R | 30S+      | 78S+ | 38 | 2 | C1 20X       | S25-57 | W50-18 | 5/8 | D1 10X | S25-57 | W50-18 | 6/8 |
| 80087-12291R | 31N+      | 79N+ | 38 | 2 | A1 40X       | S26-42 | W50-30 | 4/8 | B1 40X | S26-42 | W50-30 | 6/8 |
| 80087-12293R | 31S+      | 79S+ | 37 | 2 | C1 40X       | S27-24 | W50-42 | 6/8 | D1 70X | S27-24 | W50-42 | 7/8 |
| 80087-12294R | 32N+      | 80N+ | 37 | 2 | A1 60X       | S28-09 | W50-54 | 7/8 | B1 70X | S28-09 | W50-54 | 7/8 |
| 80087-12295R | 32S+      | 80S+ | 36 | 2 | C1100X       | S28-50 | W51-05 | 6/8 | D1100X | S28-50 | W51-05 | 8/1 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 192(SRB) PATH 237(WRS) DATA DE PASSAGEM 27/ 3/80 PAG 2

| IDENT.       | PT   | ROW  | EL | G | LANDSAT 3 |        |        | ORBITA 10497 |        |        | RRV    |      |
|--------------|------|------|----|---|-----------|--------|--------|--------------|--------|--------|--------|------|
|              |      |      |    |   | COB       | LAT    | LONG   | Q/V          | COB    | LAT    |        | LONG |
| 80087-12301R | 33N+ | 81N+ | 36 | 2 | A1100%    | S29-35 | W51-18 | 7/1          | B1100% | S29-35 | W51-18 | 8/1  |
| 80087-12302R | 33S+ | 81S+ | 35 | 2 | C1100%    | S30-16 | W51-29 | 6/0          | D1100% | S30-16 | W51-29 | 8/0  |
| 80087-12303R | 34N+ | 82N+ | 35 | 2 | A1100%    | S31-01 | W51-42 | 6/0          | B1100% | S31-01 | W51-42 | 8/0  |
| 80087-12304R | 34S+ | 82S+ | 34 | 2 | C1100%    | S31-42 | W51-55 | 6/2          | D1100% | S31-42 | W51-55 | 7/4  |
| 80087-12305R | 35N+ | 83N+ | 34 | 2 | A1100%    | S32-26 | W52-08 | 6/4          | B1100% | S32-26 | W52-08 | 6/4  |
| 80087-12311R | 35S+ | 83S+ | 33 | 2 | C1100%    | S33-07 | W52-20 | 7/6          | D1100% | S33-07 | W52-20 | 5/6  |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 192(SPB) PATH 237(ARS) DATA DE PASSAGEM 20/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 11250 |        |        |     | RRV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80141-12202R | 13N+      | 61N+ | 47 | 2 | A1 90X       | 800-52 | W44-10 | 7/8 | B1 40X | 800-52 | W44-10 | 6/8 |
| 80141-12203R | 138+      | 61S+ | 46 | 2 | C1100X       | 801-34 | W44-19 | 7/8 | D1 60X | 801-34 | W44-19 | 6/8 |
| 80141-12204R | 14N+      | 62N+ | 46 | 2 | A1 90X       | 802-19 | W44-29 | 7/8 | B1 70X | 802-19 | W44-29 | 7/8 |
| 80141-12205R | 148+      | 62S+ | 45 | 2 | C1100X       | 803-00 | W44-38 | 7/8 | D1 90X | 803-00 | W44-38 | 8/8 |
| 80141-12211R | 15N+      | 63N+ | 45 | 2 | A1100X       | 803-45 | W44-48 | 7/7 | B1 70X | 803-45 | W44-48 | 3/8 |
| 80141-12212R | 158+      | 63S+ | 44 | 2 | C1100X       | 804-27 | W44-57 | 6/6 | D1 90X | 804-27 | W44-57 | 7/8 |
| 80141-12213R | 16N+      | 64N+ | 44 | 2 | A1100X       | 805-11 | W45-13 | 4/7 | B1100X | 805-11 | W45-13 | 6/6 |
| 80141-12214R | 168+      | 64S+ | 43 | 2 | C1100X       | 805-53 | W45-23 | 3/5 | D1100X | 805-53 | W45-23 | 5/5 |
| 80141-12220R | 17N+      | 65N+ | 43 | 2 | A1 90X       | 806-38 | W45-33 | 5/8 | B1 60X | 806-38 | W45-33 | 6/9 |
| 80141-12221R | 178+      | 65S+ | 42 | 2 | C1 40X       | 807-20 | W45-43 | 4/8 | D1 30X | 807-20 | W45-43 | 4/9 |
| 80141-12222R | 18N+      | 66N+ | 42 | 2 | A1 40X       | 808-05 | W45-53 | 2/9 | B1 20X | 808-05 | W45-53 | 7/9 |
| 80141-12223R | 188+      | 66S+ | 41 | 2 | C1 20X       | 808-47 | W46-03 | 4/9 | D1 30X | 808-47 | W46-03 | 7/9 |
| 80141-12225R | 19N+      | 67N+ | 41 | 2 | A1 20X       | 809-33 | W46-13 | 7/9 | B1 40X | 809-33 | W46-13 | 8/9 |
| 80141-12230R | 198+      | 67S+ | 40 | 2 | C1 10X       | 810-14 | W46-23 | 8/9 | D1 20X | 810-14 | W46-23 | 7/9 |
| 80141-12231R | 20N+      | 68N+ | 39 | 2 | A1 10X       | 810-59 | W46-33 | 8/9 | B1 10X | 810-39 | W46-33 | 8/9 |
| 80141-12232R | 208+      | 68S+ | 39 | 2 | C1 0X        | 811-41 | W46-43 | 8/9 | D1 0X  | 811-41 | W46-43 | 8/9 |
| 80141-12234R | 21N+      | 69N+ | 38 | 2 | A1 20X       | 812-26 | W46-54 | 5/9 | B1 10X | 812-26 | W46-54 | 8/9 |
| 80141-12235R | 218+      | 69S+ | 38 | 2 | C1 0X        | 813-07 | W47-04 | 7/9 | D1 0X  | 813-07 | W47-04 | 7/9 |
| 80141-12240R | 22N+      | 70N+ | 37 | 2 | A1 0X        | 813-52 | W47-15 | 8/9 | B1 0X  | 813-52 | W47-15 | 7/9 |
| 80141-12241R | 228+      | 70S+ | 37 | 2 | C1 0X        | 814-34 | W47-26 | 8/9 | D1 0X  | 814-34 | W47-26 | 7/9 |
| 80141-12243R | 23N+      | 71N+ | 36 | 2 | A1 0X        | 815-19 | W47-37 | 8/9 | B1 0X  | 815-19 | W47-37 | 8/9 |
| 80141-12244R | 238+      | 71S+ | 36 | 2 | C1 0X        | 816-01 | W47-47 | 8/9 | D1 0X  | 816-01 | W47-47 | 7/9 |
| 80141-12245R | 24N+      | 72N+ | 35 | 2 | A1 0X        | 816-46 | W47-58 | 8/9 | B1 0X  | 816-46 | W47-58 | 7/9 |
| 80141-12250R | 248+      | 72S+ | 35 | 2 | C1 10X       | 817-28 | W48-09 | 8/9 | D1 0X  | 817-28 | W48-09 | 8/9 |
| 80141-12252R | 25N+      | 73N+ | 34 | 2 | A1 20X       | 818-13 | W48-20 | 7/8 | B1 10X | 818-13 | W48-20 | 8/8 |
| 80141-12253R | 258+      | 73S+ | 33 | 2 | C1 30X       | 818-54 | W48-30 | 7/8 | D1 10X | 818-54 | W48-30 | 8/8 |
| 80141-12254R | 26N+      | 74N+ | 33 | 2 | A1 30X       | 819-39 | W48-41 | 5/8 | B1 20X | 819-39 | W48-41 | 8/8 |
| 80141-12255R | 268+      | 74S+ | 32 | 2 | C1 40X       | 820-21 | W48-51 | 4/8 | D1 20X | 820-21 | W48-51 | 8/8 |
| 80141-12261R | 27N+      | 75N+ | 32 | 2 | A1 20X       | 821-05 | W49-02 | 7/8 | B1 0X  | 821-05 | W49-02 | 8/8 |
| 80141-12262R | 278+      | 75S+ | 31 | 2 | C1 30X       | 821-47 | W49-12 | 8/8 | D1 20X | 821-47 | W49-12 | 8/8 |
| 80141-12263R | 28N+      | 76N+ | 30 | 2 | A1 20X       | 822-32 | W49-23 | 4/8 | B1 90X | 822-32 | W49-23 | 4/8 |
| 80141-12264R | 288+      | 76S+ | 30 | 2 | C1 50X       | 823-13 | W49-34 | 4/6 | D1 80X | 823-13 | W49-34 | 6/8 |
| 80141-12270R | 29N+      | 77N+ | 29 | 2 | A1 60X       | 823-58 | W49-46 | 2/5 | B1 90X | 823-58 | W49-46 | 4/7 |
| 80141-12271R | 298+      | 77S+ | 29 | 2 | C1 90X       | 824-40 | W49-57 | 3/6 | D1100X | 824-40 | W49-57 | 3/4 |
| 80141-12272R | 30N+      | 78N+ | 28 | 2 | A1100X       | 825-25 | W50-09 | 4/0 | B1100X | 825-25 | W50-09 | 4/0 |
| 80141-12275R | 31N+      | 79N+ | 27 | 2 | A1100X       | 826-51 | W50-32 | 4/0 | B1 80X | 826-51 | W50-32 | 4/6 |
| 80141-12280R | 318+      | 79S+ | 26 | 2 | C1100X       | 827-33 | W50-43 | 3/2 | D1 70X | 827-33 | W50-43 | 5/4 |
| 80141-12281R | 32N+      | 80N+ | 26 | 2 | A1 90X       | 828-18 | W50-56 | 2/3 | B1 50X | 828-18 | W50-56 | 4/5 |
| 80141-12282R | 328+      | 80S+ | 25 | 2 | C1 50X       | 828-59 | W51-08 | 4/6 | D1 80X | 828-59 | W51-08 | 7/4 |
| 80141-12284R | 33N+      | 81N+ | 25 | 2 | A1 50X       | 829-44 | W51-21 | 5/7 | B1 60X | 829-44 | W51-21 | 6/5 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 192(SRB) PATH 237(WRS) DATA DE PASSAGEM 20/ 5/80 PAG 2

LANDSAT 3 ORBITA 11250 RBV

| IDENT.       | PT   | ROW  | EL | G | COB | LAT | LONG   | Q/V    | COB | LAT | LONG | Q/V    |        |     |
|--------------|------|------|----|---|-----|-----|--------|--------|-----|-----|------|--------|--------|-----|
| 80141-12285R | 338+ | 81S+ | 24 | 2 | C1  | 80X | S30-25 | W51-33 | 5/8 | D1  | 80X  | S30-25 | W51-33 | 7/6 |
| 80141-12290R | 34N+ | 82N+ | 23 | 2 | A1  | 80X | S31-10 | W51-46 | 2/8 | 01  |      |        |        |     |
| 80141-12291R | 34S+ | 82S+ | 23 | 2 | C1  | 90X | S31-52 | W51-58 | 1/8 | D1  |      |        |        |     |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 192(SMB) PATH 237(WRS) DATA DE PASSAGEM 7/ 6/80 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | ORBITA 11501 |     |    |   | MSS                     |     |     |     | OBS. |   |
|--------------|-----------|---------|----|--------------|-----|----|---|-------------------------|-----|-----|-----|------|---|
|              | LAT       | LONG    |    | ROW          | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |      |   |
|              |           |         |    |              |     |    |   | 4                       | 5   | 6   | 7   | 8    |   |
| 80159-122116 | S05-46    | W045-23 | 16 | 64           | 40% | 41 | 3 | 7/8                     | 8/8 | 8/8 | 8/9 | 8/9  | / |
| 80159-122141 | S07-13    | W045-43 | 17 | 65           | 20% | 40 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | 8/8  | / |
| 80159-122206 | S08-39    | W046-03 | 18 | 66           | 40% | 39 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122231 | S10-07    | W046-23 | 19 | 67           | 50% | 38 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122256 | S11-34    | W046-43 | 20 | 68           | 40% | 37 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122321 | S13-01    | W047-04 | 21 | 69           | 30% | 36 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122346 | S14-28    | W047-25 | 22 | 70           | 40% | 35 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122411 | S15-55    | W047-46 | 23 | 71           | 30% | 33 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122436 | S17-21    | W048-08 | 24 | 72           | 20% | 32 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122501 | S18-48    | W048-29 | 25 | 73           | 0%  | 31 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122526 | S20-14    | W048-50 | 26 | 74           | 0%  | 30 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | 7/9  | / |
| 80159-122551 | S21-40    | W049-11 | 27 | 75           | 10% | 29 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122616 | S23-07    | W049-33 | 28 | 76           | 50% | 28 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122641 | S24-34    | W049-56 | 29 | 77           | 40% | 26 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122706 | S26-01    | W050-19 | 30 | 78           | 40% | 25 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122731 | S27-27    | W050-42 | 31 | 79           | 30% | 24 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122756 | S28-54    | W051-06 | 32 | 80           | 10% | 23 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | 8/9  | / |
| 80159-122821 | S30-20    | W051-30 | 33 | 81           | 40% | 22 | 3 | 8/8                     | 8/8 | 8/8 | 8/9 | 8/9  | / |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 193(SPB) PATH 4(WRS) DATA DE PASSAGEM 20/ 1/79 PAG 1

LANDSAT 3 ORBITA 4474 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      |
| 79020-140848 | N08-41 | W067-43 | 6  | 54  | 30% | 42 | 2 | 5/9                     | 5/9 | 3/9 | 4/9 | /    |
| 79020-140913 | N07-14 | W068-03 | 7  | 55  | 40% | 43 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 79020-140938 | N05-47 | W068-24 | 8  | 56  | 60% | 43 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 79020-141003 | N04-20 | W068-50 | 9  | 57  | 60% | 44 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 79020-141028 | N02-53 | W069-09 | 10 | 58  | 60% | 45 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | /    |
| 79020-141053 | N01-26 | W069-27 | 11 | 59  | 70% | 45 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 193(SRH) PATH 4(WRS) DATA DE PASSAGEM 9/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10247 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80069-14024R | 6N+       | 54N+ | 48 | 2 | A1 40X       | N09-14 | W67-42 | 7/9 | B1 70X | N09-14 | W67-42 | 8/9 |
| 80069-14031R | 6S+       | 54S+ | 48 | 2 | C1 40X       | N08-32 | W67-52 | 8/9 | D1 40X | N08-32 | W67-52 | 8/9 |
| 80069-14031N | 7N+       | 55N+ | 48 | 2 | A1 60X       | N07-47 | W68-03 | 7/9 | B1 30X | N07-47 | W68-03 | 8/9 |
| 80069-14032N | 7S+       | 55S+ | 48 | 2 | C1 90X       | N07-05 | W68-12 | 7/8 | D1 50X | N07-05 | W68-12 | 8/9 |
| 80069-14033R | 8N+       | 56N+ | 48 | 2 | A1100X       | N06-20 | W68-23 | 6/4 | B1 80X | N06-20 | W68-23 | 8/8 |
| 80069-14035R | 8S+       | 56S+ | 48 | 2 | C1 60X       | N05-39 | W68-33 | 7/6 | D1 80X | N05-39 | W68-33 | 7/6 |
| 80069-14040R | 9N+       | 57N+ | 48 | 2 | A1 60X       | N04-54 | W68-50 | 7/6 | B1 90X | N04-54 | W68-50 | 7/5 |
| 80069-14041R | 9S+       | 57S+ | 48 | 2 | C1 60X       | N04-12 | W68-59 | 7/5 | D1100X | N04-12 | W68-59 | 7/4 |
| 80069-14042R | 10N+      | 58N+ | 48 | 2 | A1100X       | N03-27 | W69-08 | 6/4 | B1100X | N03-27 | W69-08 | 8/0 |
| 80069-14044R | 10S+      | 58S+ | 48 | 2 | C1100X       | N02-45 | W69-16 | 6/0 | D1100X | N02-45 | W69-16 | 8/0 |
| 80069-14045R | 11N+      | 59N+ | 48 | 2 | A1100X       | N02-01 | W69-25 | 7/0 | B1100X | N02-01 | W69-25 | 8/1 |
| 80069-14050R | 11S+      | 59S+ | 48 | 2 | C1100X       | N01-19 | W69-33 | 7/2 | D1100X | N01-19 | W69-33 | 8/5 |
| 80069-14051R | 12N+      | 60N+ | 48 | 2 | A1100X       | N00-34 | W69-43 | 7/1 | B1100X | N00-34 | W69-43 | 8/6 |
| 80069-14053R | 12S+      | 60S+ | 48 | 2 | C1100X       | S00-06 | W69-52 | 7/3 | D1100X | S00-06 | W69-52 | 8/6 |
| 80069-14054R | 13N+      | 61N+ | 48 | 2 | A1100X       | S00-51 | W70-01 | 6/1 | B1100X | S00-51 | W70-01 | 8/7 |
| 80069-14055R | 13S+      | 61S+ | 48 | 2 | C1100X       | S01-33 | W70-10 | 6/2 | D1100X | S01-33 | W70-10 | 8/0 |
| 80069-14060R | 14N+      | 62N+ | 48 | 2 | A1100X       | S02-18 | W70-19 | 7/4 | B1100X | S02-18 | W70-19 | 8/0 |
| 80069-14062R | 14S+      | 62S+ | 48 | 2 | C1100X       | S03-00 | W70-28 | 5/0 | D1100X | S03-00 | W70-28 | 8/0 |
| 80069-14063R | 15N+      | 63N+ | 48 | 2 | A1100X       | S03-45 | W70-37 | 5/0 | B1100X | S03-45 | W70-37 | 8/0 |
| 80069-14064R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-26 | W70-45 | 6/0 | D1100X | S04-26 | W70-45 | 8/0 |
| 80069-14065R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-11 | W71-02 | 6/0 | B1100X | S05-11 | W71-02 | 7/0 |
| 80069-14071R | 16S+      | 64S+ | 48 | 2 | C1100X       | S05-53 | W71-11 | 5/0 | D1100X | S05-53 | W71-11 | 8/0 |
| 80069-14072R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-38 | W71-22 | 5/0 | B1100X | S06-38 | W71-22 | 8/1 |
| 80069-14073R | 17S+      | 65S+ | 47 | 2 | C1100X       | S07-19 | W71-32 | 6/1 | D1100X | S07-19 | W71-32 | 8/8 |
| 80069-14074R | 18N+      | 66N+ | 47 | 2 | A1100X       | S08-04 | W71-42 | 6/2 | B1100X | S08-04 | W71-42 | 8/7 |
| 80069-14080R | 18S+      | 66S+ | 47 | 2 | C1 90X       | S08-46 | W71-52 | 6/7 | D1100X | S08-46 | W71-52 | 7/7 |
| 80069-14081R | 19N+      | 67N+ | 47 | 2 | A1 90X       | S09-31 | W72-02 | 5/5 | B1 90X | S09-31 | W72-02 | 8/6 |
| 80069-14082R | 19S+      | 67S+ | 47 | 2 | C1100X       | S10-12 | W72-12 | 6/2 | D1100X | S10-12 | W72-12 | 8/2 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

| BASE 193(SRR) | PATH | 4(WRS) | DATA DE PASSAGEM 27/ 3/80 | PAG 1        |        |        |     |        |        |        |     |
|---------------|------|--------|---------------------------|--------------|--------|--------|-----|--------|--------|--------|-----|
| LANDSAT 3     |      |        |                           | ORBITA 10498 | RBV    |        |     |        |        |        |     |
| IDENT.        | PT   | ROW    | EL G                      | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80087-14022R  | 6S+  | 54S+   | 51 2                      | C1 10X       | N08-34 | W67-48 | 8/9 | D1100X | N08-34 | W67-48 | 8/9 |
| 80087-14023R  | 7N+  | 55N+   | 51 2                      | A1 20X       | N07-49 | W67-58 | 7/9 | B1 10X | N07-49 | W67-58 | 8/9 |
| 80087-14024R  | 7S+  | 55S+   | 51 2                      | C1 30X       | N07-07 | W68-08 | 8/9 | D1 20X | N07-07 | W68-08 | 8/9 |
| 80087-14025R  | 8N+  | 56N+   | 51 2                      | A1 50X       | N06-22 | W68-19 | 7/9 | B1 40X | N06-22 | W68-19 | 8/9 |
| 80087-14031R  | 8S+  | 56S+   | 51 2                      | C1100X       | N05-41 | W68-29 | 6/1 | D1 80X | N05-41 | W68-29 | 7/9 |
| 80087-14032R  | 9N+  | 57N+   | 50 2                      | A1100X       | N04-56 | W68-47 | 6/3 | B1100X | N04-56 | W68-47 | 7/8 |
| 80087-14033R  | 9S+  | 57S+   | 50 2                      | C1100X       | N04-14 | W68-55 | 7/1 | D1100X | N04-14 | W68-55 | 8/3 |
| 80087-14034R  | 10N+ | 58N+   | 50 2                      | A1100X       | N03-30 | W69-05 | 7/2 | B1100X | N03-30 | W69-05 | 7/4 |
| 80087-14040R  | 10S+ | 58S+   | 50 2                      | C1100X       | N02-48 | W69-14 | 7/3 | D1100X | N02-48 | W69-14 | 7/4 |
| 80087-14041R  | 11N+ | 59N+   | 50 2                      | A1100X       | N02-03 | W69-23 | 7/3 | B1100X | N02-03 | W69-23 | 8/3 |
| 80087-14042R  | 11S+ | 59S+   | 50 2                      | C1100X       | N01-22 | W69-32 | 6/4 | D1100X | N01-22 | W69-32 | 8/1 |
| 80087-14043R  | 12N+ | 60N+   | 50 2                      | A1100X       | N00-37 | W69-41 | 6/1 | B1100X | N00-37 | W69-41 | 8/0 |
| 80087-14045R  | 12S+ | 60S+   | 50 2                      | C1100X       | S00-04 | W69-49 | 6/0 | D1100X | S00-04 | W69-49 | 8/1 |
| 80087-14050R  | 13N+ | 61N+   | 49 2                      | A1100X       | S00-49 | W69-58 | 6/0 | B1100X | S00-49 | W69-58 | 8/0 |
| 80087-14051R  | 13S+ | 61S+   | 49 2                      | C1100X       | S01-30 | W70-07 | 7/0 | D1100X | S01-30 | W70-07 | 8/1 |
| 80087-14052R  | 14N+ | 62N+   | 49 2                      | A1100X       | S02-15 | W70-16 | 7/1 | B1100X | S02-15 | W70-16 | 8/1 |
| 80087-14054R  | 14S+ | 62S+   | 49 2                      | C1100X       | S02-57 | W70-25 | 7/1 | D1100X | S02-57 | W70-25 | 8/2 |
| 80087-14055R  | 15N+ | 63N+   | 49 2                      | A1100X       | S03-42 | W70-34 | 7/8 | B1100X | S03-42 | W70-34 | 7/8 |
| 80087-14060R  | 15S+ | 63S+   | 48 2                      | C1 80X       | S04-23 | W70-43 | 7/8 | D1 90X | S04-23 | W70-43 | 7/7 |
| 80087-14061R  | 16N+ | 64N+   | 48 2                      | A1 60X       | S05-09 | W70-52 | 6/8 | B1 70X | S05-09 | W70-52 | 7/8 |
| 80087-14063R  | 16S+ | 64S+   | 48 2                      | C1 70X       | S05-50 | W71-09 | 6/8 | D1 60X | S05-50 | W71-09 | 6/7 |
| 80087-14064R  | 17N+ | 65N+   | 48 2                      | A1100X       | S06-35 | W71-19 | 7/3 | B1 70X | S06-35 | W71-19 | 6/8 |
| 80087-14065R  | 17S+ | 65S+   | 47 2                      | C1100X       | S07-16 | W71-29 | 7/8 | D1100X | S07-16 | W71-29 | 7/6 |
| 80087-14070R  | 18N+ | 66N+   | 47 2                      | A1100X       | S08-02 | W71-40 | 6/3 | B1100X | S08-02 | W71-40 | 7/7 |
| 80087-14072R  | 18S+ | 66S+   | 47 2                      | C1100X       | S08-43 | W71-50 | 6/1 | D1100X | S08-43 | W71-50 | 8/0 |
| 80087-14073R  | 19N+ | 67N+   | 46 2                      | A1100X       | S09-29 | W72-01 | 6/1 | B1100X | S09-29 | W72-01 | 8/0 |
| 80087-14074R  | 19S+ | 67S+   | 46 2                      | C1100X       | S10-10 | W72-11 | 7/2 | D1100X | S10-10 | W72-11 | 8/1 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 193(SRH) PATH 4(WRS) DATA DE PASSAGEM 7/ 6/80 PAG 1

LANDSAT 3 ORBITA 11502 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COR | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80159-140457 | S07-13 | W071-32 | 17 | 65  | 40X | 40 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | / | /    |
| 80159-140522 | S08-40 | W071-53 | 18 | 66  | 30X | 39 | 3 | 7/9                     | 6/9 | 8/9 | 8/9 | / | /    |
| 80159-140547 | S10-07 | W072-14 | 19 | 67  | 40X | 38 | 3 | 7/9                     | /   | 8/9 | 8/9 | / | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 206(SRB) PATH 238(WRS) DATA DE PASSAGEM 17/ 6/75 PAG 1

| IDENT.       | LANDSAT 1 |         | PT | ORBITA 14764 |     |    | MSS |         |        |           |     | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|-----|---------|--------|-----------|-----|------|
|              | LAT       | LONG    |    | ROW          | COL | EL | G   | QUALID. | VISIB. | POR BANDA |     |      |
|              |           |         |    |              |     |    |     | 4       | 5      | 6         | 7   | 8    |
| 75168-122211 | N00-02    | W045-30 | 12 | 60           | 90X |    | 3   | 8/      | 8/     | 8/        | 8/  | /    |
| 75168-122236 | 801-24    | W045-48 | 13 | 61           | 90X |    | 3   | 8/      | 8/     | 8/        | 8/  | /    |
| 75168-122301 | 802-50    | W046-06 | 14 | 62           | 90X |    | 3   | 8/      | 8/     | 8/        | 8/  | /    |
| 75168-122326 | 804-17    | W046-24 | 15 | 63           | 20X | 41 | 3   | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122351 | 805-44    | W046-50 | 16 | 64           | 0X  | 40 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122416 | 807-11    | W047-10 | 17 | 65           | 20X | 39 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122441 | 808-38    | W047-30 | 18 | 66           | 70X | 38 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122506 | 810-04    | W047-50 | 19 | 67           | 90X | 37 | 3   | 8/8     | 8/8    | 8/8       | 8/8 | /    |
| 75168-122531 | 811-31    | W048-10 | 20 | 68           | 10X | 36 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122556 | 812-57    | W048-31 | 21 | 69           | 0X  | 35 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122621 | 814-24    | W048-52 | 22 | 70           | 0X  | 33 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122646 | 815-50    | W049-13 | 23 | 71           | 0X  | 32 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122711 | 817-17    | W049-34 | 24 | 72           | 0X  | 31 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122736 | 818-43    | W049-55 | 25 | 73           | 0X  | 30 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122801 | 820-11    | W050-16 | 26 | 74           | 0X  | 29 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122826 | 821-38    | W050-38 | 27 | 75           | 0X  | 28 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122851 | 823-03    | W051-00 | 28 | 76           | 10X | 26 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122916 | 824-29    | W051-22 | 29 | 77           | 30X | 25 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-122941 | 825-56    | W051-45 | 30 | 78           | 50X | 24 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-123006 | 827-22    | W052-09 | 31 | 79           | 30X | 23 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-123031 | 828-48    | W052-33 | 32 | 80           | 10X | 22 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-123056 | 830-15    | W052-57 | 33 | 81           | 10X | 20 | 3   | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 75168-123121 | 831-41    | W053-22 | 34 | 82           | 20X | 19 | 3   | 8/7     | 8/8    | 8/9       | 8/9 | /    |
| 75168-123142 | 832-53    | W053-43 | 35 | 83           | 70X |    | 3   | 8/      | 8/     | 8/        | 8/  | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUÇÃO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 236(SMB) PATH 238(PMS) DATA DE PASSAGEM 19/ 8/75 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      |
| 75231-123322 | S05-47 | W046-36 | 16 | 64  | 60X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123323 | S05-46 | W046-35 | 16 | 64  | 60X | 46 | 3 | 9/9                     | 9/9 | 3/9 | 6/9 | /    |
| 75231-123347 | S07-14 | W046-56 | 17 | 65  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123348 | S07-13 | W046-55 | 17 | 65  | 0X  | 46 | 3 | 8/9                     | 8/9 | 6/9 | 7/9 | /    |
| 75231-123412 | S08-40 | W047-16 | 18 | 66  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123413 | S08-39 | W047-16 | 18 | 66  | 0X  | 45 | 3 | 9/9                     | 9/9 | 4/9 | 7/9 | /    |
| 75231-123437 | S10-07 | W047-37 | 19 | 67  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123438 | S10-06 | W047-36 | 19 | 67  | 0X  | 44 | 3 | 8/9                     | 9/9 | 7/9 | 6/9 | /    |
| 75231-123502 | S11-34 | W047-57 | 20 | 68  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123503 | S11-33 | W047-57 | 20 | 68  | 0X  | 43 | 3 | 9/9                     | 9/9 | 4/9 | 6/9 | /    |
| 75231-123527 | S13-10 | W048-18 | 21 | 69  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123528 | S12-59 | W048-17 | 21 | 69  | 0X  | 42 | 3 | 8/9                     | 9/9 | 6/9 | 8/9 | /    |
| 75231-123552 | S14-26 | W048-38 | 22 | 70  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123553 | S14-26 | W048-38 | 22 | 70  | 0X  | 41 | 3 | 8/8                     | 8/8 | 5/9 | 7/9 | /    |
| 75231-123617 | S15-53 | W048-59 | 23 | 71  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123618 | S15-52 | W048-59 | 23 | 71  | 0X  | 40 | 3 | 9/9                     | 9/9 | 7/9 | 7/9 | /    |
| 75231-123642 | S17-19 | W049-20 | 24 | 72  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123643 | S17-18 | W049-19 | 24 | 72  | 0X  | 39 | 3 | 9/9                     | 9/9 | 3/9 | 7/9 | /    |
| 75231-123717 | S18-45 | W049-41 | 25 | 73  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123708 | S18-45 | W049-41 | 25 | 73  | 0X  | 38 | 3 | 7/9                     | 7/9 | 6/9 | 6/9 | /    |
| 75231-123732 | S20-12 | W050-03 | 26 | 74  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123733 | S20-11 | W050-02 | 26 | 74  | 0X  | 37 | 3 | 8/8                     | 8/8 | 7/9 | 6/9 | /    |
| 75231-123757 | S21-38 | W050-24 | 27 | 75  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123758 | S21-37 | W050-24 | 27 | 75  | 0X  | 36 | 3 | 8/7                     | 8/8 | 7/9 | 6/9 | /    |
| 75231-123822 | S23-04 | W050-47 | 28 | 76  | 0X  |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123823 | S23-03 | W050-47 | 28 | 76  | 0X  | 35 | 3 | 8/7                     | 8/8 | 7/9 | 6/9 | /    |
| 75231-123847 | S24-30 | W051-09 | 29 | 77  | 30X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123848 | S24-29 | W051-09 | 29 | 77  | 30X | 34 | 3 | 8/7                     | 8/8 | 7/9 | 6/9 | /    |
| 75231-123912 | S25-56 | W051-32 | 30 | 78  | 60X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123913 | S25-55 | W051-32 | 30 | 78  | 60X | 33 | 3 | 2/7                     | 8/8 | 6/9 | 8/9 | /    |
| 75231-123937 | S27-22 | W051-56 | 31 | 79  | 30X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-123938 | S27-21 | W051-56 | 31 | 79  | 30X | 32 | 3 | 8/8                     | 8/8 | 7/9 | 7/9 | /    |
| 75231-124002 | S28-49 | W052-20 | 32 | 80  | 10X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-124003 | S28-48 | W052-20 | 32 | 80  | 10X | 31 | 3 | 8/8                     | 9/9 | 6/9 | 7/9 | /    |
| 75231-124027 | S30-15 | W052-44 | 33 | 81  | 20X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-124028 | S30-14 | W052-44 | 33 | 81  | 20X | 29 | 3 | 7/8                     | 7/8 | 6/9 | 6/9 | /    |
| 75231-124052 | S31-40 | W053-08 | 34 | 82  | 30X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-124053 | S31-40 | W053-08 | 34 | 82  | 30X | 28 | 3 | 8/7                     | 8/8 | 6/9 | 7/9 | /    |
| 75231-124117 | S33-06 | W053-33 | 35 | 83  | 40X |    | 3 | 8/                      | 8/  | 8/  | 8/  | /    |
| 75231-124118 | S33-05 | W053-33 | 35 | 83  | 40X | 27 | 3 | 8/7                     | 8/7 | 7/9 | 5/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO DO VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

RASE 206(SRH) PATH 238(WRS) DATA DE PASSAGEM 10/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10260 |        |        |     | RRV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80070-12281R | 13N+      | 61N+ | 48 | 2 | A1100X       | S00-50 | W45-36 | 8/8 | B1100X | S00-50 | W45-36 | 8/8 |
| 80070-12282R | 13S+      | 61S+ | 48 | 2 | C1100X       | S01-32 | W45-45 | 7/8 | O1100X | S01-32 | W45-45 | 8/8 |
| 80070-12283R | 14N+      | 62N+ | 48 | 2 | A1100X       | S02-17 | W45-55 | 6/3 | B1100X | S02-17 | W45-55 | 8/6 |
| 80070-12284R | 14S+      | 62S+ | 48 | 2 | C1100X       | S02-58 | W46-03 | 7/2 | O1100X | S02-58 | W46-03 | 8/4 |
| 80070-12290R | 15N+      | 63N+ | 48 | 2 | A1100X       | S03-44 | W46-13 | 7/2 | B1100X | S03-44 | W46-13 | 8/3 |
| 80070-12291R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-25 | W46-22 | 8/1 | O1100X | S04-25 | W46-22 | 7/2 |
| 80070-12292R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-10 | W46-38 | 7/2 | B1100X | S05-10 | W46-38 | 7/1 |
| 80070-12293R | 16S+      | 64S+ | 48 | 2 | C1100X       | S05-52 | W46-48 | 6/1 | O1100X | S05-52 | W46-48 | 8/1 |
| 80070-12295R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-37 | W46-59 | 6/1 | B1100X | S06-37 | W46-59 | 8/3 |
| 80070-12300R | 17S+      | 65S+ | 47 | 2 | C1100X       | S07-19 | W47-09 | 7/6 | O1100X | S07-19 | W47-09 | 7/8 |
| 80070-12301R | 18N+      | 66N+ | 47 | 2 | A1 90X       | S08-04 | W47-19 | 8/8 | B1 90X | S08-04 | W47-19 | 8/8 |
| 80070-12302R | 18S+      | 66S+ | 47 | 2 | C1 60X       | S08-46 | W47-29 | 7/8 | O1 40X | S08-46 | W47-29 | 7/6 |
| 80070-12304R | 19N+      | 67N+ | 47 | 2 | A1 20X       | S09-31 | W47-40 | 7/8 | B1 30X | S09-31 | W47-40 | 8/8 |
| 80070-12305R | 19S+      | 67S+ | 47 | 2 | C1 50X       | S10-12 | W47-50 | 6/7 | O1 40X | S10-12 | W47-50 | 7/7 |
| 80070-12310R | 20N+      | 68N+ | 47 | 2 | A1 90X       | S10-57 | W48-01 | 6/7 | B1 50X | S10-57 | W48-01 | 7/8 |
| 80070-12311R | 20S+      | 68S+ | 46 | 2 | C1100X       | S11-38 | W48-10 | 6/7 | O1 70X | S11-38 | W48-10 | 7/8 |
| 80070-12313R | 21N+      | 69N+ | 46 | 2 | A1100X       | S12-23 | W48-21 | 7/3 | B1 80X | S12-23 | W48-21 | 7/8 |
| 80070-12314R | 21S+      | 69S+ | 46 | 2 | C1100X       | S13-04 | W48-30 | 8/8 | O1 90X | S13-04 | W48-30 | 7/8 |
| 80070-12315R | 22N+      | 70N+ | 46 | 2 | A1100X       | S13-49 | W48-40 | 8/8 | B1 40X | S13-49 | W48-40 | 7/8 |
| 80070-12320R | 22S+      | 70S+ | 46 | 2 | C1 80X       | S14-30 | W48-50 | 8/8 | O1 40X | S14-30 | W48-50 | 6/8 |
| 80070-12322R | 23N+      | 71N+ | 45 | 2 | A1100X       | S15-16 | W49-01 | 8/9 | B1 20X | S15-16 | W49-01 | 7/8 |
| 80070-12323R | 23S+      | 71S+ | 45 | 2 | C1 0X        | S15-58 | W49-12 | 8/9 | O1 10X | S15-58 | W49-12 | 7/8 |
| 80070-12324R | 24N+      | 72N+ | 45 | 2 | A1 10X       | S16-43 | W49-23 | 7/9 | B1 10X | S16-43 | W49-23 | 8/9 |
| 80070-12325R | 24S+      | 72S+ | 45 | 2 | C1 20X       | S17-25 | W49-34 | 7/9 | O1 40X | S17-25 | W49-34 | 7/8 |
| 80070-12331R | 25N+      | 73N+ | 44 | 2 | A1 10X       | S18-10 | W49-45 | 7/9 | B1 20X | S18-10 | W49-45 | 7/8 |
| 80070-12332R | 25S+      | 73S+ | 44 | 2 | C1 0X        | S18-51 | W49-55 | 7/8 | O1 10X | S18-51 | W49-55 | 8/8 |
| 80070-12333R | 26N+      | 74N+ | 44 | 2 | A1 10X       | S19-36 | W50-06 | 7/8 | B1 20X | S19-36 | W50-06 | 7/8 |
| 80070-12334R | 26S+      | 74S+ | 43 | 2 | C1 0X        | S20-17 | W50-17 | 7/8 | O1 0X  | S20-17 | W50-17 | 7/9 |
| 80070-12340R | 27N+      | 75N+ | 43 | 2 | A1 0X        | S21-02 | W50-28 | 8/9 | B1 0X  | S21-02 | W50-28 | 8/9 |
| 80070-12341R | 27S+      | 75S+ | 43 | 2 | C1 10X       | S21-43 | W50-38 | 8/9 | O1 10X | S21-43 | W50-38 | 8/9 |
| 80070-12342R | 28N+      | 76N+ | 42 | 2 | A1 30X       | S22-27 | W50-50 | 7/9 | B1 30X | S22-27 | W50-50 | 7/8 |
| 80070-12343R | 28S+      | 76S+ | 42 | 2 | C1 20X       | S23-08 | W51-00 | 7/9 | O1 20X | S23-08 | W51-00 | 7/8 |
| 80070-12345R | 29N+      | 77N+ | 42 | 2 | A1 30X       | S23-53 | W51-12 | 7/8 | B1 50X | S23-53 | W51-12 | 7/7 |
| 80070-12350R | 29S+      | 77S+ | 41 | 2 | C1 20X       | S24-34 | W51-24 | 7/8 | O1 30X | S24-34 | W51-24 | 6/8 |
| 80070-12351R | 30N+      | 78N+ | 41 | 2 | A1 20X       | S25-20 | W51-36 | 7/9 | B1 40X | S25-20 | W51-36 | 6/8 |
| 80070-12352R | 30S+      | 78S+ | 41 | 2 | C1 30X       | S26-01 | W51-47 | 7/8 | O1 40X | S26-01 | W51-47 | 7/8 |
| 80070-12354R | 31N+      | 79N+ | 40 | 2 | A1 60X       | S26-46 | W51-59 | 7/8 | B1 20X | S26-46 | W51-59 | 6/8 |
| 80070-12355R | 31S+      | 79S+ | 40 | 2 | C1 70X       | S27-27 | W52-10 | 6/8 | O1 40X | S27-27 | W52-10 | 7/7 |
| 80070-12360R | 32N+      | 80N+ | 40 | 2 | A1 90X       | S28-12 | W52-23 | 7/8 | B1 70X | S28-12 | W52-23 | 7/7 |
| 80070-12361R | 32S+      | 80S+ | 39 | 2 | C1 50X       | S28-53 | W52-34 | 7/7 | O1 50X | S28-53 | W52-34 | 6/6 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 206(SRB) PATH 258(WRS) DATA DE PASSAGEM 10/ 3/80 PAG 2

| IDENT.       | PT   | ROW  | LANDSAT 3 |   | ORBITA 10260 |     |        |        | RBV |     |      |        |        |     |
|--------------|------|------|-----------|---|--------------|-----|--------|--------|-----|-----|------|--------|--------|-----|
|              |      |      | EL        | G | COB          | LAT | LONG   | Q/V    | COB | LAT | LONG | Q/V    |        |     |
| 80070-12363R | 33N+ | 81N+ | 39        | 2 | A1           | 30X | 829-37 | W52-47 | 7/7 | B1  | 30X  | 829-37 | W52-47 | 7/7 |
| 80070-12364R | 33S+ | 818+ | 39        | 2 | C1           | 10X | 830-18 | W52-58 | 7/8 | D1  | 40X  | 830-18 | W52-58 | 7/7 |
| 80070-12365R | 34N+ | 82N+ | 38        | 2 | A1           | 0X  | 831-03 | W53-11 | 6/8 | B1  | 10X  | 831-03 | W53-11 | 7/8 |
| 80070-12370R | 34S+ | 82S+ | 38        | 2 | C1           | 50X | 831-44 | W53-23 | 7/6 | D1  | 20X  | 831-44 | W53-23 | 7/8 |
| 80070-12372R | 35N+ | 83N+ | 37        | 2 | A1           | 80X | 832-29 | W53-36 | 6/5 | B1  | 80X  | 832-29 | W53-36 | 7/7 |
| 80070-12373R | 35S+ | 83S+ | 37        | 2 | C1           | 60X | 833-10 | W53-48 | 6/6 | D1  | 90X  | 833-10 | W53-48 | 7/6 |
| 80070-12374R | 36N+ | 84N+ | 37        | 2 | A1           | 70X | 833-55 | W54-02 | 6/4 | B1  | 70X  | 833-55 | W54-02 | 7/7 |
| 80070-12375R | 36S+ | 84S+ | 36        | 2 | C1           | 60X | 834-36 | W54-14 | 7/5 | D1  | 80X  | 834-36 | W54-14 | 7/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUÇÃO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 206(SRB) PATH 238(WRS) DATA DE PASSAGEM 28/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10511 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80088-12273R | 13N+      | 61N+ | 49 | 2 | A1100X       | 800-49 | W45-34 | 7/8 | B1 90X | 800-49 | W45-34 | 7/8 |
| 80088-12274R | 139+      | 618+ | 49 | 2 | C1100X       | 801-30 | W45-42 | 6/5 | O1 90X | 801-30 | W45-42 | 7/8 |
| 80088-12275R | 14N+      | 62N+ | 49 | 2 | A1100X       | 802-15 | W45-52 | 6/3 | B1100X | 802-15 | W45-52 | 8/7 |
| 80088-12280R | 149+      | 629+ | 49 | 2 | C1100X       | 802-57 | W46-01 | 7/3 | O1100X | 802-57 | W46-01 | 8/7 |
| 80088-12282R | 15N+      | 63N+ | 49 | 2 | A1100X       | 803-41 | W46-10 | 6/4 | B1100X | 803-41 | W46-10 | 6/6 |
| 80088-12283R | 158+      | 639+ | 48 | 2 | C1 60X       | 804-23 | W46-19 | 6/8 | O1 70X | 804-23 | W46-19 | 7/8 |
| 80088-12284R | 16N+      | 64N+ | 48 | 2 | A1 30X       | 805-08 | W46-28 | 7/8 | B1 20X | 805-08 | W46-28 | 6/8 |
| 80088-12285R | 168+      | 648+ | 48 | 2 | C1 20X       | 805-49 | W46-45 | 7/8 | O1 10X | 805-49 | W46-45 | 7/8 |
| 80088-12291R | 17N+      | 65N+ | 48 | 2 | A1 0X        | 806-34 | W46-56 | 6/9 | B1 0X  | 806-34 | W46-56 | 6/8 |
| 80088-12292R | 178+      | 658+ | 47 | 2 | C1 20X       | 807-15 | W47-05 | 7/9 | O1 10X | 807-15 | W47-05 | 7/8 |
| 80088-12293R | 18N+      | 66N+ | 47 | 2 | A1 10X       | 808-01 | W47-16 | 7/8 | B1 20X | 808-01 | W47-16 | 7/7 |
| 80088-12294R | 189+      | 669+ | 47 | 2 | C1 30X       | 808-42 | W47-26 | 7/7 | O1 50X | 808-42 | W47-26 | 8/7 |
| 80088-12300R | 19N+      | 67N+ | 46 | 2 | A1 90X       | 809-27 | W47-37 | 6/6 | B1 70X | 809-27 | W47-37 | 8/8 |
| 80088-12301R | 198+      | 679+ | 46 | 2 | C1 30X       | 810-09 | W47-47 | 6/8 | O1 20X | 810-09 | W47-47 | 7/8 |
| 80088-12302R | 20N+      | 68N+ | 46 | 2 | A1 30X       | 810-54 | W47-58 | 7/9 | B1 30X | 810-54 | W47-58 | 8/8 |
| 80088-12303R | 209+      | 689+ | 46 | 2 | C1 30X       | 811-35 | W48-08 | 7/8 | O1 40X | 811-35 | W48-08 | 7/8 |
| 80088-12305R | 21N+      | 69N+ | 45 | 2 | A1 30X       | 812-20 | W48-18 | 6/9 | B1 10X | 812-20 | W48-18 | 6/8 |
| 80088-12310R | 218+      | 698+ | 45 | 2 | C1 0X        | 813-01 | W48-28 | 6/9 | O1 0X  | 813-01 | W48-28 | 7/9 |
| 80088-12311R | 22N+      | 70N+ | 45 | 2 | A1 30X       | 813-46 | W48-38 | 7/8 | B1 10X | 813-46 | W48-38 | 7/9 |
| 80088-12312R | 228+      | 708+ | 44 | 2 | C1 80X       | 814-28 | W48-49 | 6/8 | O1 70X | 814-28 | W48-49 | 7/9 |
| 80088-12314R | 23N+      | 71N+ | 44 | 2 | A1100X       | 815-13 | W49-00 | 7/6 | B1 70X | 815-13 | W49-00 | 7/9 |
| 80088-12319R | 238+      | 718+ | 43 | 2 | C1 60X       | 815-55 | W49-10 | 7/9 | O1 30X | 815-55 | W49-10 | 7/9 |
| 80088-12320R | 24N+      | 72N+ | 43 | 2 | A1 10X       | 816-41 | W49-20 | 7/9 | B1 0X  | 816-41 | W49-20 | 7/9 |
| 80088-12321R | 248+      | 728+ | 43 | 2 | C1 0X        | 817-22 | W49-30 | 7/9 | O1 0X  | 817-22 | W49-30 | 8/9 |
| 80088-12323R | 25N+      | 73N+ | 42 | 2 | A1 0X        | 818-07 | W49-42 | 7/9 | B1 0X  | 818-07 | W49-42 | 7/9 |
| 80088-12324R | 258+      | 738+ | 42 | 2 | C1 20X       | 818-48 | W49-52 | 6/9 | O1 0X  | 818-48 | W49-52 | 7/9 |
| 80088-12325R | 26N+      | 74N+ | 42 | 2 | A1 30X       | 819-32 | W50-03 | 6/9 | B1 0X  | 819-32 | W50-03 | 6/9 |
| 80088-12330R | 268+      | 748+ | 41 | 2 | C1 10X       | 820-13 | W50-13 | 6/9 | O1 10X | 820-13 | W50-13 | 7/9 |
| 80088-12332R | 27N+      | 75N+ | 41 | 2 | A1 10X       | 820-57 | W50-24 | 6/8 | B1 0X  | 820-57 | W50-24 | 7/9 |
| 80088-12333R | 278+      | 758+ | 40 | 2 | C1 10X       | 821-38 | W50-35 | 7/9 | O1 0X  | 821-38 | W50-35 | 7/9 |
| 80088-12334R | 28N+      | 76N+ | 40 | 2 | A1 20X       | 822-23 | W50-46 | 6/8 | B1 0X  | 822-23 | W50-46 | 8/9 |
| 80088-12335R | 288+      | 768+ | 40 | 2 | C1 40X       | 823-05 | W50-57 | 6/8 | O1 10X | 823-05 | W50-57 | 7/8 |
| 80088-12341R | 29N+      | 77N+ | 39 | 2 | A1 40X       | 823-50 | W51-09 | 7/7 | B1 50X | 823-50 | W51-09 | 7/7 |
| 80088-12342R | 298+      | 778+ | 39 | 2 | C1 30X       | 824-32 | W51-20 | 7/7 | O1 40X | 824-32 | W51-20 | 6/7 |
| 80088-12343R | 30N+      | 78N+ | 38 | 2 | A1 70X       | 825-17 | W51-32 | 7/8 | B1 60X | 825-17 | W51-32 | 7/8 |
| 80088-12344R | 308+      | 788+ | 38 | 2 | C1100X       | 825-58 | W51-43 | 6/0 | O1100X | 825-58 | W51-43 | 7/7 |
| 80088-12350R | 31N+      | 79N+ | 37 | 2 | A1100X       | 826-43 | W51-55 | 6/1 | B1100X | 826-43 | W51-55 | 7/5 |
| 80088-12351R | 318+      | 798+ | 37 | 2 | C1100X       | 827-24 | W52-07 | 5/0 | O1100X | 827-24 | W52-07 | 7/1 |
| 80088-12352R | 32N+      | 80N+ | 36 | 2 | A1100X       | 828-08 | W52-19 | 5/1 | B1100X | 828-08 | W52-19 | 8/0 |
| 80088-12353R | 328+      | 808+ | 36 | 2 | C1100X       | 828-49 | W52-30 | 6/0 | O1100X | 828-49 | W52-30 | 8/0 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 206(SRB) PATH 238(WRS) DATA DE PASSAGEM 28/ 3/80 PAG 2

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10511 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80088-12355R | 33N+      | 81N+ | 36 | 2 | A1100X       | 829-33 | W52-43 | 7/6 | 01100X | 829-33 | W52-43 | 8/1 |
| 80088-12360R | 338+      | 818+ | 35 | 2 | C1100X       | 830-15 | W52-55 | 6/2 | 01100X | 830-15 | W52-55 | 8/3 |
| 80088-12361R | 34N+      | 82N+ | 35 | 2 | A1100X       | 831-00 | W53-08 | 5/1 | 01100X | 831-00 | W53-08 | 8/3 |
| 80088-12362R | 348+      | 828+ | 34 | 2 | C1100X       | 831-41 | W53-20 | 5/0 | 01100X | 831-41 | W53-20 | 8/0 |
| 80088-12364R | 35N+      | 83N+ | 34 | 2 | A1100X       | 832-25 | W53-33 | 5/0 | 01100X | 832-25 | W53-33 | 8/0 |
| 80088-12365R | 358+      | 838+ | 33 | 2 | C1100X       | 833-06 | W53-45 | 5/0 | 01100X | 833-06 | W53-45 | 8/0 |
| 80088-12370R | 36N+      | 84N+ | 33 | 2 | A1100X       | 833-51 | W53-59 | 6/2 | 01100X | 833-51 | W53-59 | 7/3 |
| 80088-12371R | 368+      | 848+ | 32 | 2 | C1100X       | 834-32 | W54-11 | 6/4 | 01 80X | 834-32 | W54-11 | 6/5 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT \* ATUALIZACAO 11/ 3/81

BASE 206(SR0) PATH 238(WR8) DATA DE PASSAGEM 21/ 5/80 PAG 1

LANDSAT 3 ORBITA 11264 M8S

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | QUALID./VIBIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80142-122730 | 805-50 | W046-49 | 16 | 64  | 50% | 43 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80142-122755 | 807-16 | W047-09 | 17 | 65  | 20% | 42 | 3 | 7/8                     | 7/9 | 7/9 | 7/9 | / | PTE  |
| 80142-122820 | 808-44 | W047-30 | 18 | 66  | 40% | 41 | 3 | 7/6                     | 7/7 | 7/8 | 7/8 | / | PTE  |
| 80142-122845 | 810-10 | W047-50 | 19 | 67  | 40% | 40 | 3 | 8/6                     | 8/7 | 8/7 | 8/7 | / | PTE  |
| 80142-123025 | 815-58 | W049-13 | 23 | 71  | 50% | 36 | 3 | 8/9                     | 8/9 | 8/9 | 7/9 | / | PTE  |
| 80142-123050 | 817-24 | W049-34 | 24 | 72  | 40% | 34 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | / | PTE  |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 206(SRB) PATH 238(WRS) DATA DE PASSAGEM 8/ 6/80 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | ROW | COL | EL | G | MSS     |        |     |       | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|---------|--------|-----|-------|------|
|              | LAT       | LONG    |    |     |     |    |   | QUALID. | VISIB. | POR | BANDA |      |
|              |           |         |    |     |     |    |   | 4       | 5      | 6   | 7     | 8    |
| 80160-122634 | 804-21    | W046-24 | 15 | 63  | 30X | 42 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-122659 | 805-48    | W046-50 | 16 | 64  | 0X  | 41 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-122724 | 807-15    | W047-10 | 17 | 65  | 0X  | 40 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-122749 | 808-42    | W047-31 | 18 | 66  | 0X  | 39 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-122814 | 810-09    | W047-51 | 19 | 67  | 10X | 38 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-122839 | 811-35    | W048-11 | 20 | 68  | 10X | 37 | 3 | 7/9     | 7/9    | 8/9 | 7/9   | /    |
| 80160-122904 | 813-02    | W048-32 | 21 | 69  | 10X | 36 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-122929 | 814-29    | W048-53 | 22 | 70  | 30X | 35 | 3 | 8/9     | 8/9    | 7/9 | 8/9   | /    |
| 80160-122954 | 815-56    | W049-13 | 23 | 71  | 40X | 33 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-123019 | 817-22    | W049-34 | 24 | 72  | 10X | 32 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-123044 | 818-49    | W049-55 | 25 | 73  | 10X | 31 | 3 | 8/9     | 8/9    | 7/9 | 8/9   | /    |
| 80160-123109 | 820-16    | W050-17 | 26 | 74  | 10X | 30 | 3 | 5/9     | 7/9    | 7/9 | 7/9   | /    |
| 80160-123134 | 821-43    | W050-39 | 27 | 75  | 0X  | 29 | 3 | 7/9     | 7/9    | 7/9 | 7/9   | /    |
| 80160-123159 | 823-09    | W051-01 | 28 | 76  | 10X | 27 | 3 | 5/9     | 5/9    | 5/9 | 5/9   | /    |
| 80160-123224 | 824-36    | W051-24 | 29 | 77  | 10X | 26 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-123249 | 826-02    | W051-47 | 30 | 78  | 30X | 25 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-123314 | 827-28    | W052-11 | 31 | 79  | 10X | 24 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | /    |
| 80160-123339 | 828-55    | W052-35 | 32 | 80  | 10X | 23 | 3 | 7/9     | 7/9    | 8/9 | 7/9   | /    |
| 80160-123404 | 830-21    | W053-00 | 33 | 81  | 40X | 21 | 3 | 8/6     | 7/9    | 8/8 | 8/8   | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 207(SRB) PATH 5(WRS) DATA DE PASSAGEM 21/ 1/79 PAG 1

LANDSAT 3 ORBITA 4488 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      |
| 79021-141501 | N07-01 | W069-33 | 7+ | 55+ | 0X  | 43 | 3 | 6/9                     | 6/9 | 4/9 | 6/9 | /    |
| 79021-141523 | N05-45 | W069-51 | 8  | 56  | 0X  | 43 | 3 | 7/9                     | 8/9 | 6/9 | 8/9 | /    |
| 79021-141548 | N04-18 | W070-16 | 9  | 57  | 10X | 44 | 3 | 6/9                     | 8/9 | 7/9 | 8/9 | /    |
| 79021-141613 | N02-50 | W070-35 | 10 | 58  | 30X | 45 | 3 | 6/8                     | 7/8 | 5/9 | 6/9 | /    |
| 79021-141638 | N01-23 | W070-53 | 11 | 59  | 60X | 45 | 3 | 7/8                     | 8/9 | 5/9 | 8/9 | /    |
| 79021-141703 | S00-03 | W071-11 | 12 | 60  | 70X | 46 | 3 | 6/8                     | 7/8 | 8/8 | 6/9 | /    |
| 79021-141843 | S05-50 | W072-32 | 16 | 64  | 70X | 48 | 3 | 7/8                     | 8/8 | 8/8 | 8/8 | /    |
| 79021-141908 | S07-17 | W072-53 | 17 | 65  | 90X | 48 | 3 | 7/8                     | 8/8 | 8/8 | 8/8 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

| BASE 207(SRH) |      |      |      | PATH         | S(WRS) |        | DATA DE PASSAGEM 10/ 3/80 |        |        |        | PAG 1 |
|---------------|------|------|------|--------------|--------|--------|---------------------------|--------|--------|--------|-------|
| LANDSAT 3     |      |      |      | ORBITA 10261 |        | RBV    |                           |        |        |        |       |
| IDENT.        | PT   | ROW  | EL G | COB          | LAT    | LONG   | Q/V                       | COB    | LAT    | LONG   | Q/V   |
| 80070-14085R  | 7N+  | 55N+ | 48 2 | A1 60X       | N07-48 | W69-28 | 7/9                       | B1 60X | N07-48 | W69-28 | 8/9   |
| 80070-14090R  | 7S+  | 55S+ | 48 2 | C1100X       | N07-06 | W69-37 | 6/8                       | D1 50X | N07-06 | W69-37 | 8/8   |
| 80070-14092R  | 8N+  | 56N+ | 48 2 | A1 90X       | N06-22 | W69-48 | 6/8                       | B1 30X | N06-22 | W69-48 | 8/9   |
| 80070-14093R  | 8S+  | 56S+ | 48 2 | C1 90X       | N05-40 | W69-57 | 7/8                       | D1 30X | N05-40 | W69-57 | 8/8   |
| 80070-14094R  | 9N+  | 57N+ | 48 2 | A1 90X       | N04-55 | W70-14 | 6/8                       | B1 50X | N04-55 | W70-14 | 7/6   |
| 80070-14095R  | 9S+  | 57S+ | 48 2 | C1 90X       | N04-13 | W70-23 | 6/6                       | D1 60X | N04-13 | W70-23 | 7/6   |
| 80070-14101R  | 10N+ | 58N+ | 48 2 | A1100X       | N03-28 | W70-32 | 6/4                       | B1100X | N03-28 | W70-32 | 8/7   |
| 80070-14102R  | 10S+ | 58S+ | 48 2 | C1 90X       | N02-46 | W70-41 | 7/6                       | D1100X | N02-46 | W70-41 | 8/7   |
| 80070-14103R  | 11N+ | 59N+ | 48 2 | A1 80X       | N02-02 | W70-50 | 7/6                       | B1 70X | N02-02 | W70-50 | 7/7   |
| 80070-14104R  | 11S+ | 59S+ | 48 2 | C1 80X       | N01-20 | W70-59 | 7/6                       | D1 40X | N01-20 | W70-59 | 7/8   |
| 80070-14110R  | 12N+ | 60N+ | 48 2 | A1 80X       | N00-35 | W71-08 | 6/5                       | B1 60X | N00-35 | W71-08 | 6/8   |
| 80070-14111R  | 12S+ | 60S+ | 48 2 | C1100X       | S00-05 | W71-17 | 6/4                       | D1100X | S00-05 | W71-17 | 7/7   |
| 80070-14112R  | 13N+ | 61N+ | 48 2 | A1100X       | S00-51 | W71-26 | 6/1                       | B1 70X | S00-51 | W71-26 | 6/8   |
| 80070-14113R  | 13S+ | 61S+ | 48 2 | C1 70X       | S01-32 | W71-35 | 6/7                       | D1 60X | S01-32 | W71-35 | 6/8   |
| 80070-14115R  | 14N+ | 62N+ | 48 2 | A1 50X       | S02-17 | W71-44 | 7/7                       | B1 80X | S02-17 | W71-44 | 7/8   |
| 80070-14120R  | 14S+ | 62S+ | 48 2 | C1 80X       | S02-59 | W71-53 | 7/7                       | D1 80X | S02-59 | W71-53 | 7/5   |
| 80070-14121R  | 15N+ | 63N+ | 48 2 | A1100X       | S03-44 | W72-03 | 6/5                       | B1 90X | S03-44 | W72-03 | 7/6   |
| 80070-14122R  | 15S+ | 63S+ | 48 2 | C1100X       | S04-26 | W72-12 | 7/6                       | D1100X | S04-26 | W72-12 | 8/6   |
| 80070-14124R  | 16N+ | 64N+ | 48 2 | A1100X       | S05-11 | W72-29 | 7/5                       | B1100X | S05-11 | W72-29 | 8/7   |
| 80070-14125R  | 16S+ | 64S+ | 48 2 | C1100X       | S05-53 | W72-39 | 7/6                       | D1 70X | S05-53 | W72-39 | 7/8   |
| 80070-14130R  | 17N+ | 65N+ | 48 2 | A1100X       | S06-38 | W72-50 | 7/4                       | B1 60X | S06-38 | W72-50 | 7/8   |
| 80070-14131R  | 17S+ | 65S+ | 47 2 | C1100X       | S07-20 | W73-00 | 7/3                       | D1100X | S07-20 | W73-00 | 7/8   |
| 80070-14133R  | 18N+ | 66N+ | 47 2 | A1100X       | S08-05 | W73-11 | 7/1                       | B1100X | S08-05 | W73-11 | 8/4   |
| 80070-14134R  | 18S+ | 66S+ | 47 2 | C1100X       | S08-46 | W73-20 | 6/0                       | D1100X | S08-46 | W73-20 | 8/0   |
| 80070-14135R  | 19N+ | 67N+ | 47 2 | A1100X       | S09-31 | W73-31 | 6/7                       | B1100X | S09-31 | W73-31 | 7/1   |
| 80070-14140R  | 19S+ | 67S+ | 47 2 | C1100X       | S10-13 | W73-40 | 6/4                       | D1100X | S10-13 | W73-40 | 8/1   |
| 80070-14142R  | 20N+ | 68N+ | 47 2 | A1100X       | S10-58 | W73-51 | 6/1                       | B1100X | S10-58 | W73-51 | 8/2   |
| 80070-14143R  | 20S+ | 68S+ | 46 2 | C1100X       | S11-39 | W74-01 | 5/1                       | D1100X | S11-39 | W74-01 | 8/1   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUÇÃO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 207(SRR) PATH 5(WRS) DATA DE PASSAGEM 28/ 3/80 PAG 1

| IDENT.       | PT   | ROW  | EL G | LANDSAT 3 |        |        |        | ORBITA 10512 |        |        |        | RBV    |        |      |     |
|--------------|------|------|------|-----------|--------|--------|--------|--------------|--------|--------|--------|--------|--------|------|-----|
|              |      |      |      | COB       | LAT    | LONG   | Q/V    | COB          | LAT    | LONG   | Q/V    | COB    | LAT    | LONG | Q/V |
| 00088-14081R | 7N+  | 55N+ | 51   | 2         | A1     | 20X    | N07-49 | W69-25       | 7/9    | B1     | 20X    | N07-49 | W69-25 | 7/9  |     |
| 00088-14082R | 7S+  | 55S+ | 51   | 2         | C1     | 40X    | N07-08 | W69-35       | 7/9    | D1100X | N07-08 | W69-35 | 7/8    |      |     |
| 00088-14084R | 8N+  | 56N+ | 51   | 2         | A1     | 90X    | N06-23 | W69-45       | 6/8    | B1     | 80X    | N06-23 | W69-45 | 7/8  |     |
| 00088-14085R | 8S+  | 56S+ | 51   | 2         | C1     | 90X    | N05-41 | W69-55       | 6/7    | D1100X | N05-41 | W69-55 | 8/4    |      |     |
| 00088-14090R | 9N+  | 57N+ | 51   | 2         | A1     | 90X    | N04-56 | W70-12       | 5/7    | B1100X | N04-56 | W70-12 | 8/1    |      |     |
| 00088-14091R | 9S+  | 57S+ | 50   | 2         | C1100X | N04-15 | W70-21 | 5/1          | D1100X | N04-15 | W70-21 | 8/0    |        |      |     |
| 00088-14093R | 10N+ | 58N+ | 50   | 2         | A1100X | N03-30 | W70-30 | 6/0          | B1100X | N03-30 | W70-30 | 8/0    |        |      |     |
| 00088-14094R | 10S+ | 58S+ | 50   | 2         | C1100X | N02-48 | W70-39 | 6/1          | D1100X | N02-48 | W70-39 | 8/0    |        |      |     |
| 00088-14095R | 11N+ | 59N+ | 50   | 2         | A1100X | N02-03 | W70-48 | 6/1          | B1100X | N02-03 | W70-48 | 8/0    |        |      |     |
| 00088-14100R | 11S+ | 59S+ | 50   | 2         | C1100X | N01-21 | W70-56 | 6/0          | D1100X | N01-21 | W70-56 | 7/0    |        |      |     |
| 00088-14102R | 12N+ | 60N+ | 50   | 2         | A1100X | N00-36 | W71-05 | 5/0          | B1100X | N00-36 | W71-05 | 7/0    |        |      |     |
| 00088-14103R | 12S+ | 60S+ | 50   | 2         | C1100X | S00-04 | W71-14 | 5/0          | D1100X | S00-04 | W71-14 | 7/0    |        |      |     |
| 00088-14104R | 13N+ | 61N+ | 49   | 2         | A1100X | S00-49 | W71-23 | 6/1          | B1100X | S00-49 | W71-23 | 8/0    |        |      |     |
| 00088-14105R | 13S+ | 61S+ | 49   | 2         | C1100X | S01-30 | W71-32 | 6/0          | D1100X | S01-30 | W71-32 | 7/0    |        |      |     |
| 00088-14111R | 14N+ | 62N+ | 49   | 2         | A1100X | S02-15 | W71-41 | 5/0          | B1100X | S02-15 | W71-41 | 7/0    |        |      |     |
| 00088-14112R | 14S+ | 62S+ | 49   | 2         | C1100X | S02-57 | W71-50 | 6/0          | D1100X | S02-57 | W71-50 | 8/0    |        |      |     |
| 00088-14113R | 15N+ | 63N+ | 49   | 2         | A1100X | S03-41 | W71-59 | 6/0          | B1100X | S03-41 | W71-59 | 8/0    |        |      |     |
| 00088-14114R | 15S+ | 63S+ | 48   | 2         | C1100X | S04-23 | W72-08 | 6/1          | D1100X | S04-23 | W72-08 | 8/1    |        |      |     |
| 00088-14120R | 16N+ | 64N+ | 48   | 2         | A1100X | S05-08 | W72-17 | 5/0          | B1100X | S05-08 | W72-17 | 8/0    |        |      |     |
| 00088-14121R | 16S+ | 64S+ | 48   | 2         | C1100X | S05-49 | W72-34 | 6/2          | D1100X | S05-49 | W72-34 | 7/5    |        |      |     |
| 00088-14122R | 17N+ | 65N+ | 48   | 2         | A1100X | S06-34 | W72-44 | 7/0          | B1     | 90X    | S06-34 | W72-44 | 7/6    |      |     |
| 00088-14123R | 17S+ | 65S+ | 47   | 2         | C1100X | S07-16 | W72-54 | 7/1          | D1100X | S07-16 | W72-54 | 8/5    |        |      |     |
| 00088-14125R | 18N+ | 66N+ | 47   | 2         | A1100X | S08-01 | W73-05 | 6/1          | B1100X | S08-01 | W73-05 | 8/1    |        |      |     |
| 00088-14130R | 18S+ | 66S+ | 47   | 2         | C1100X | S08-43 | W73-15 | 7/0          | D1100X | S08-43 | W73-15 | 8/0    |        |      |     |
| 00088-14131R | 19N+ | 67N+ | 46   | 2         | A1100X | S09-28 | W73-25 | 5/0          | B1100X | S09-28 | W73-25 | 7/0    |        |      |     |
| 00088-14132R | 19S+ | 67S+ | 46   | 2         | C1100X | S10-09 | W73-35 | 6/0          | D1100X | S10-09 | W73-35 | 7/0    |        |      |     |
| 00088-14134R | 20N+ | 68N+ | 46   | 2         | A1100X | S10-54 | W73-45 | 6/0          | B1100X | S10-54 | W73-45 | 7/1    |        |      |     |
| 00088-14135R | 20S+ | 68S+ | 46   | 2         | C1100X | S11-35 | W73-55 | 6/2          | D1100X | S11-35 | W73-55 | 7/1    |        |      |     |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 207(9RB) PATH S(WRS) DATA DE PASSAGEM 21/ 9/80 PAG 1

LANDSAT 3 ORBITA 11265 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |     |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|-----|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      | 8   |
| 80142-141021 | S04-23 | W072-12 | 15 | 63  | 70% | 44 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | /    | PTE |
| 80142-141046 | S05-50 | W072-3A | 16 | 64  | 70% | 43 | 3 | 8/7                     | 8/7 | 8/7 | 8/7 | /    | PTE |
| 80142-141111 | S07-17 | W072-5B | 17 | 65  | 80% | 42 | 3 | 8/6                     | 8/6 | 8/7 | 8/7 | /    | PTE |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 207(SRB) PATH S(WRS) DATA DE PASSAGEM 8/ 6/80 PAG 1

LANDSAT 3 ORBITA 11516 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      |
| 80160-141040 | 807-15 | W072-59 | 17 | 65  | 30% | 40 | 3 | 6/8                     | 6/9 | 6/9 | 8/9 | /    |
| 80160-141105 | 808-42 | W073-20 | 18 | 66  | 10% | 39 | 3 | 5/8                     | 6/9 | 8/9 | 8/9 | /    |
| 80160-141130 | 810-10 | W073-41 | 19 | 67  | 30% | 38 | 3 | 7/9                     | 7/9 | 7/9 | 8/9 | /    |
| 80160-141155 | 811-37 | W074-02 | 20 | 68  | 60% | 37 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 220(SRB) PATH 239(WPS) DATA DE PASSAGEM 10/10/79 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      |
| 79283-123403 | N00-00 | W046-52 | 12 | 60  | 90X | 54 | 3 | 8/7                     | 8/8 | 5/8 | 6/8 | /    |
| 79283-123543 | S05-46 | W048-12 | 16 | 64  | 80X | 54 | 3 | 8/4                     | 8/4 | 4/6 | 5/6 | /    |
| 79283-123608 | S07-13 | W048-32 | 17 | 65  | 90X | 53 | 3 | 8/3                     | 8/3 | 4/4 | 4/5 | /    |
| 79283-123633 | S08-39 | W048-53 | 18 | 66  | 80X | 53 | 3 | 8/5                     | 7/6 | 4/6 | 5/6 | /    |
| 79283-123658 | S10-05 | W049-14 | 19 | 67  | 80X | 53 | 3 | 7/5                     | 8/6 | 6/7 | 6/7 | /    |
| 79283-123723 | S11-31 | W049-35 | 20 | 68  | 70X | 53 | 3 | 8/5                     | 8/6 | 5/7 | 6/7 | /    |
| 79283-123748 | S12-58 | W049-55 | 21 | 69  | 90X | 52 | 3 | 8/8                     | 8/8 | 7/8 | 6/8 | /    |
| 79283-123813 | S14-25 | W050-16 | 22 | 70  | 40X | 52 | 3 | 9/9                     | 9/9 | 8/9 | 8/9 | /    |
| 79283-123838 | S15-52 | W050-36 | 23 | 71  | 0X  | 51 | 3 | 8/9                     | 9/9 | 6/9 | 8/9 | /    |
| 79283-123903 | S17-18 | W050-58 | 24 | 72  | 0X  | 51 | 3 | 9/9                     | 8/9 | 9/9 | 7/9 | /    |
| 79283-123928 | S18-44 | W051-19 | 25 | 73  | 0X  | 50 | 3 | 9/9                     | 9/9 | 8/9 | 8/9 | /    |
| 79283-123953 | S20-10 | W051-41 | 26 | 74  | 10X | 50 | 3 | 8/8                     | 8/8 | 7/9 | 6/9 | /    |
| 79283-124018 | S21-36 | W052-02 | 27 | 75  | 30X | 49 | 3 | 8/8                     | 9/9 | 8/9 | 7/9 | /    |
| 79283-124043 | S23-02 | W052-24 | 28 | 76  | 10X | 48 | 3 | 8/8                     | 8/8 | 7/8 | 8/8 | /    |
| 79283-124108 | S24-29 | W052-47 | 29 | 77  | 10X | 48 | 3 | 7/8                     | 8/9 | 7/9 | 7/9 | /    |
| 79283-124133 | S25-55 | W053-10 | 30 | 78  | 40X | 47 | 3 | 8/8                     | 8/8 | 7/8 | 8/8 | /    |
| 79283-124158 | S27-21 | W053-34 | 31 | 79  | 20X | 46 | 3 | 8/8                     | 8/8 | 7/8 | 7/8 | /    |
| 79283-124223 | S28-47 | W053-58 | 32 | 80  | 20X | 46 | 3 | 8/8                     | 8/8 | 7/8 | 8/8 | /    |
| 79283-124248 | S30-13 | W054-23 | 33 | 81  | 50X | 45 | 3 | 8/6                     | 8/7 | 5/7 | 5/7 | /    |
| 79283-124313 | S31-39 | W054-49 | 34 | 82  | 70X | 44 | 3 | 8/6                     | 8/6 | 5/6 | 5/6 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 220(SRB) PATH 239(WRS) DATA DE PASSAGEM 11/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10274 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | Q | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80071-12332R | 12N+      | 60N+ | 48 | 2 | A1 90X       | N00-35 | W46-44 | 7/8 | B1 70X | N00-35 | W46-44 | 7/8 |
| 80071-12333R | 120+      | 608+ | 48 | 2 | C1 50X       | S00-06 | W46-53 | 8/9 | D1 70X | S00-06 | W46-53 | 7/8 |
| 80071-12340R | 139+      | 619+ | 48 | 2 | C1100X       | S01-33 | W47-11 | 7/3 | D1100X | S01-33 | W47-11 | 8/2 |
| 80071-12341R | 14N+      | 62N+ | 48 | 2 | A1100X       | S02-18 | W47-20 | 7/2 | B1100X | S02-18 | W47-20 | 8/2 |
| 80071-12342R | 148+      | 629+ | 48 | 2 | C1100X       | S02-59 | W47-29 | 6/2 | D1100X | S02-59 | W47-29 | 8/3 |
| 80071-12344R | 15N+      | 63N+ | 48 | 2 | A1100X       | S03-44 | W47-39 | 6/1 | B1100X | S03-44 | W47-39 | 8/1 |
| 80071-12345R | 159+      | 638+ | 48 | 2 | C1100X       | S04-26 | W47-47 | 6/1 | D1100X | S04-26 | W47-47 | 8/0 |
| 80071-12350R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-12 | W48-03 | 7/2 | B1100X | S05-12 | W48-03 | 8/2 |
| 80071-12351R | 168+      | 648+ | 48 | 2 | C1100X       | S05-53 | W48-12 | 6/2 | D1100X | S05-53 | W48-12 | 8/3 |
| 80071-12353R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-39 | W48-22 | 6/6 | B1100X | S06-39 | W48-22 | 8/2 |
| 80071-12354R | 178+      | 658+ | 47 | 2 | C1100X       | S07-20 | W48-32 | 5/6 | D1100X | S07-20 | W48-32 | 7/1 |
| 80071-12355R | 18N+      | 66N+ | 47 | 2 | A1100X       | S08-05 | W48-42 | 3/5 | B1100X | S08-05 | W48-42 | 7/7 |
| 80071-12360R | 188+      | 668+ | 47 | 2 | C1 90X       | S08-47 | W48-52 | 7/8 | D1 50X | S08-47 | W48-52 | 7/8 |
| 80071-12362R | 19N+      | 67N+ | 47 | 2 | A1 40X       | S09-31 | W49-03 | 7/8 | B1 30X | S09-31 | W49-03 | 8/8 |
| 80071-12363R | 198+      | 678+ | 47 | 2 | C1 60X       | S10-12 | W49-14 | 6/7 | D1 50X | S10-12 | W49-14 | 7/7 |
| 80071-12364R | 20N+      | 68N+ | 47 | 2 | A1100X       | S10-57 | W49-25 | 5/2 | B1100X | S10-57 | W49-25 | 7/6 |
| 80071-12365R | 208+      | 688+ | 46 | 2 | C1100X       | S11-38 | W49-36 | 6/0 | D1100X | S11-38 | W49-36 | 7/2 |
| 80071-12371R | 21N+      | 69N+ | 46 | 2 | A1100X       | S12-23 | W49-47 | 7/6 | B1100X | S12-23 | W49-47 | 7/3 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUÇÃO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZAÇÃO 11/ 3/81

| BASE 220(SRB) |      |      |      | PATH 239(WRB) |        |        |     | DATA DE PASSAGEM 29/ 3/80 |        |        |     | PAG 1 |
|---------------|------|------|------|---------------|--------|--------|-----|---------------------------|--------|--------|-----|-------|
| LANDSAT 3     |      |      |      | ORBITA 10525  |        |        |     | RBV                       |        |        |     |       |
| IDENT.        | PT   | ROW  | EL G | CON           | LAT    | LONG   | Q/V | CON                       | LAT    | LONG   | Q/V |       |
| 80089-12324R  | 12N+ | 60N+ | 50 2 | A1100X        | N00-36 | W46-41 | 5/0 | B1100X                    | N00-36 | W46-41 | 8/0 |       |
| 80089-12325R  | 129+ | 608+ | 50 2 | C1100X        | S00-05 | W46-50 | 6/0 | D1100X                    | S00-05 | W46-50 | 8/0 |       |
| 80089-12331R  | 13N+ | 61N+ | 49 2 | A1100X        | S00-50 | W46-59 | 6/0 | B1100X                    | S00-50 | W46-59 | 8/0 |       |
| 80089-12332R  | 139+ | 618+ | 49 2 | C1100X        | S01-31 | W47-08 | 7/6 | D1100X                    | S01-31 | W47-08 | 8/6 |       |
| 80089-12333R  | 14N+ | 62N+ | 49 2 | A1100X        | S02-16 | W47-18 | 7/7 | B1100X                    | S02-16 | W47-18 | 8/7 |       |
| 80089-12334R  | 148+ | 628+ | 49 2 | C1100X        | S02-58 | W47-27 | 8/8 | D1 90X                    | S02-58 | W47-27 | 7/8 |       |
| 80089-12340R  | 15N+ | 63N+ | 49 2 | A1 50X        | S03-42 | W47-36 | 7/8 | B1 60X                    | S03-42 | W47-36 | 7/8 |       |
| 80089-12341R  | 159+ | 638+ | 48 2 | C1 30X        | S04-24 | W47-45 | 6/8 | D1 40X                    | S04-24 | W47-45 | 7/8 |       |
| 80089-12342R  | 16N+ | 64N+ | 48 2 | A1 20X        | S05-09 | W47-54 | 7/8 | B1 10X                    | S05-09 | W47-54 | 7/8 |       |
| 80089-12343R  | 169+ | 648+ | 48 2 | C1 10X        | S05-50 | W48-11 | 7/8 | D1 0X                     | S05-50 | W48-11 | 7/8 |       |
| 80089-12345R  | 17N+ | 65N+ | 48 2 | A1 60X        | S06-35 | W48-22 | 7/8 | B1 30X                    | S06-35 | W48-22 | 8/8 |       |
| 80089-12350R  | 178+ | 658+ | 47 2 | C1 70X        | S07-17 | W48-31 | 7/8 | D1 90X                    | S07-17 | W48-31 | 8/8 |       |
| 80089-12351R  | 18N+ | 66N+ | 47 2 | A1 20X        | S08-02 | W48-42 | 7/8 | B1 70X                    | S08-02 | W48-42 | 8/8 |       |
| 80089-12352R  | 188+ | 668+ | 47 2 | C1 10X        | S08-43 | W48-52 | 8/8 | D1 30X                    | S08-43 | W48-52 | 7/9 |       |
| 80089-12354R  | 19N+ | 67N+ | 46 2 | A1 20X        | S09-28 | W49-02 | 7/8 | B1 40X                    | S09-28 | W49-02 | 7/8 |       |
| 80089-12355R  | 198+ | 678+ | 46 2 | C1 10X        | S10-10 | W49-13 | 7/8 | D1 30X                    | S10-10 | W49-13 | 7/8 |       |
| 80089-12360R  | 20N+ | 68N+ | 46 2 | A1 30X        | S10-55 | W49-24 | 7/8 | B1 0X                     | S10-55 | W49-24 | 8/9 |       |
| 80089-12361R  | 208+ | 688+ | 45 2 | C1 10X        | S11-36 | W49-34 | 6/8 | D1 10X                    | S11-36 | W49-34 | 8/9 |       |
| 80089-12363R  | 21N+ | 69N+ | 45 2 | A1 20X        | S12-21 | W49-45 | 7/8 | B1 10X                    | S12-21 | W49-45 | 7/8 |       |
| 80089-12364R  | 218+ | 698+ | 45 2 | C1 50X        | S13-03 | W49-55 | 8/8 | D1 50X                    | S13-03 | W49-55 | 7/8 |       |
| 80089-12365R  | 22N+ | 70N+ | 44 2 | A1 30X        | S13-48 | W50-05 | 7/8 | B1 30X                    | S13-48 | W50-05 | 7/8 |       |
| 80089-12370R  | 228+ | 708+ | 44 2 | C1 70X        | S14-29 | W50-15 | 7/8 | D1 50X                    | S14-29 | W50-15 | 7/8 |       |
| 80089-12372R  | 23N+ | 71N+ | 44 2 | A1 70X        | S15-14 | W50-26 | 7/9 | B1 30X                    | S15-14 | W50-26 | 7/8 |       |
| 80089-12373R  | 238+ | 718+ | 43 2 | C1 20X        | S15-55 | W50-36 | 8/9 | D1 20X                    | S15-55 | W50-36 | 7/8 |       |
| 80089-12374R  | 24N+ | 72N+ | 43 2 | A1 40X        | S16-40 | W50-47 | 7/8 | B1 40X                    | S16-40 | W50-47 | 7/8 |       |
| 80089-12375R  | 248+ | 728+ | 43 2 | C1 70X        | S17-22 | W50-57 | 6/8 | D1 40X                    | S17-22 | W50-57 | 7/8 |       |
| 80089-12381R  | 25N+ | 73N+ | 42 2 | A1100X        | S18-07 | W51-07 | 6/1 | B1 60X                    | S18-07 | W51-07 | 7/8 |       |
| 80089-12382R  | 258+ | 738+ | 42 2 | C1100X        | S18-48 | W51-17 | 5/0 | D1 90X                    | S18-48 | W51-17 | 7/8 |       |
| 80089-12383R  | 26N+ | 74N+ | 41 2 | A1100X        | S19-33 | W51-28 | 5/1 | B1100X                    | S19-33 | W51-28 | 8/7 |       |
| 80089-12384R  | 268+ | 748+ | 41 2 | C1100X        | S20-14 | W51-39 | 6/2 | D1                        |        |        |     |       |
| 80089-12390R  | 27N+ | 75N+ | 41 2 | A1100X        | S20-58 | W51-50 | 7/7 | B1100X                    | S20-58 | W51-50 | 8/3 |       |
| 80089-12391R  | 278+ | 758+ | 40 2 | C1 90X        | S21-40 | W52-02 | 7/8 | D1100X                    | S21-40 | W52-02 | 8/3 |       |
| 80089-12392R  | 28N+ | 76N+ | 40 2 | A1100X        | S22-25 | W52-14 | 8/7 | B1100X                    | S22-25 | W52-14 | 8/4 |       |
| 80089-12393R  | 288+ | 768+ | 39 2 | C1 90X        | S23-07 | W52-25 | 8/8 | D1100X                    | S23-07 | W52-25 | 8/7 |       |
| 80089-12395R  | 29N+ | 77N+ | 39 2 | A1 50X        | S23-51 | W52-38 | 7/9 | B1 80X                    | S23-51 | W52-38 | 8/8 |       |
| 80089-12400R  | 298+ | 778+ | 38 2 | C1 60X        | S24-33 | W52-49 | 7/9 | D1 70X                    | S24-33 | W52-49 | 8/8 |       |
| 80089-12401R  | 30N+ | 78N+ | 38 2 | A1 90X        | S25-18 | W53-01 | 7/8 | B1100X                    | S25-18 | W53-01 | 8/7 |       |
| 80089-12402R  | 308+ | 788+ | 38 2 | C1100X        | S25-59 | W53-12 | 8/7 | D1100X                    | S25-59 | W53-12 | 8/8 |       |
| 80089-12404R  | 31N+ | 79N+ | 37 2 | A1100X        | S26-43 | W53-25 | 7/6 | B1100X                    | S26-43 | W53-25 | 8/7 |       |
| 80089-12405R  | 318+ | 798+ | 37 2 | C1100X        | S27-24 | W53-36 | 7/8 | D1100X                    | S27-24 | W53-36 | 8/8 |       |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 220(SRB) PATH 239(WRS) DATA DE PASSAGEM 29/ 3/80 PAG 2

| IDENT.       | PT   | LANDSAT 3 |    |   | ORBITA 10525 |        |        | RBV |        |        |        |     |
|--------------|------|-----------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              |      | ROW       | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 00089-12410R | 32N+ | 80N+      | 36 | 2 | A1100X       | 828-09 | W53-48 | 7/6 | B1100X | 828-09 | W53-48 | 8/7 |
| 00089-12411R | 32S+ | 80S+      | 36 | 2 | C1100X       | 828-50 | W53-59 | 7/7 | D1100X | 828-50 | W53-59 | 8/8 |
| 00089-12413R | 33N+ | 81N+      | 35 | 2 | A1100X       | 829-35 | W54-11 | 6/7 | B1100X | 829-35 | W54-11 | 8/7 |
| 00089-12414R | 33S+ | 81S+      | 35 | 2 | C1100X       | 830-17 | W54-23 | 7/8 | O1100X | 830-17 | W54-23 | 7/8 |
| 00089-12415R | 34N+ | 82N+      | 34 | 2 | A1100X       | 831-01 | W54-35 | 7/8 | B1100X | 831-01 | W54-35 | 7/8 |
| 00089-12420R | 34S+ | 82S+      | 34 | 2 | C1100X       | 831-42 | W54-46 | 7/8 | D1100X | 831-42 | W54-46 | 8/4 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 220(SRB) PATH 239(WR8) DATA DE PASSAGEM 22/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | ROW | COL | EL | G | ORBITA 11278 |                  |     |     |   | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|--------------|------------------|-----|-----|---|------|
|              | LAT       | LONG    |    |     |     |    |   | MSS          |                  |     |     |   |      |
|              |           |         |    |     |     |    |   | QUALID.      | /VISIB.POR BANDA |     |     |   |      |
|              |           |         |    |     |     |    |   | 4            | 5                | 6   | 7   | 8 |      |
| 80143-123247 | S04-21    | W047-49 | 15 | 63  | 60% | 44 | 3 | 8/8          | 8/8              | 8/8 | 8/8 | / | PTE  |
| 80143-123312 | S05-48    | W048-15 | 16 | 64  | 10% | 43 | 3 | 7/8          | 7/8              | 7/8 | 7/8 | / | PTE  |
| 80143-123337 | S07-14    | W048-35 | 17 | 65  | 30% | 42 | 3 | 8/8          | 8/8              | 8/8 | 8/9 | / | PTE  |
| 80143-123402 | S08-41    | W048-55 | 18 | 66  | 30% | 41 | 3 | 7/8          | 7/9              | 7/9 | 7/9 | / | PTE  |
| 80143-123427 | S10-08    | W049-15 | 19 | 67  | 50% | 40 | 3 | 8/8          | 8/8              | 8/9 | 7/9 | / | PTE  |
| 80143-123517 | S13-02    | W049-58 | 21 | 69  | 40% | 38 | 3 | 8/8          | 8/9              | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 220(SRB) PATH 239(WRS) DATA DE PASSAGEM 9/ 6/80 PAG 1

| IDENT.       | LANDSAT 3 |         |    | ORBITA 11529 |     |    |   | MSS                     |     |     |     | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|---|-------------------------|-----|-----|-----|------|
|              | LAT       | LONG    | PT | ROW          | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     |      |
|              |           |         |    |              |     |    |   | 4                       | 5   | 6   | 7   |      |
| 80161-123126 | 801-26    | W047-13 | 13 | 61           | 60X | 44 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123191 | 802-53    | W047-31 | 14 | 62           | 20X | 43 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123216 | 804-20    | W047-50 | 15 | 63           | 0X  | 42 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123241 | 805-47    | W048-15 | 16 | 64           | 0X  | 41 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123306 | 807-14    | W048-36 | 17 | 65           | 0X  | 40 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123331 | 808-41    | W048-56 | 18 | 66           | 0X  | 39 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123356 | 810-08    | W049-16 | 19 | 67           | 0X  | 38 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123421 | 811-35    | W049-37 | 20 | 68           | 0X  | 37 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123446 | 813-02    | W049-58 | 21 | 69           | 0X  | 36 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123511 | 814-28    | W050-19 | 22 | 70           | 0X  | 34 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123536 | 815-55    | W050-41 | 23 | 71           | 10X | 33 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123601 | 817-23    | W051-02 | 24 | 72           | 0X  | 32 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123626 | 818-49    | W051-24 | 25 | 73           | 10X | 31 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123651 | 820-16    | W051-45 | 26 | 74           | 40X | 30 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123741 | 823-09    | W052-30 | 28 | 76           | 40X | 27 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | /    |
| 80161-123806 | 824-36    | W052-54 | 29 | 77           | 10X | 26 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123831 | 826-02    | W053-18 | 30 | 78           | 0X  | 25 | 3 | 8/9                     | 7/9 | 8/9 | 7/9 | /    |
| 80161-123856 | 827-28    | W053-41 | 31 | 79           | 0X  | 24 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | /    |
| 80161-123921 | 828-54    | W054-03 | 32 | 80           | 20X | 23 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 80161-123946 | 830-20    | W054-26 | 33 | 81           | 20X | 21 | 3 | 8/9                     | 7/9 | 8/9 | 8/9 | /    |
| 80161-124011 | 831-46    | W054-50 | 34 | 82           | 50X | 20 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 221(SR8) PATH 6(WRS) DATA DE PASSAGEM 11/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10275 |        |        |     | .RBV   |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80071-14143R | 7N+       | 55N+ | 48 | 2 | A1 80X       | N07-48 | W70-53 | 7/6 | B1 40X | N07-48 | W70-53 | 7/7 |
| 80071-14145R | 7S+       | 55S+ | 48 | 2 | C1 60X       | N07-06 | W71-02 | 6/6 | D1 80X | N07-06 | W71-02 | 8/8 |
| 80071-14150R | 8N+       | 56N+ | 48 | 2 | A1 80X       | N06-21 | W71-13 | 6/7 | B1 90X | N06-21 | W71-13 | 8/7 |
| 80071-14151R | 8S+       | 56S+ | 48 | 2 | C1 90X       | N05-39 | W71-23 | 6/8 | D1 80X | N05-39 | W71-23 | 8/8 |
| 80071-14152R | 9N+       | 57N+ | 48 | 2 | A1100X       | N04-54 | W71-41 | 7/0 | B1100X | N04-54 | W71-41 | 8/8 |
| 80071-14154R | 9S+       | 57S+ | 49 | 2 | C1100X       | N04-12 | W71-50 | 7/0 | D1100X | N04-12 | W71-50 | 8/6 |
| 80071-14155R | 10N+      | 58N+ | 49 | 2 | A1100X       | N03-27 | W71-59 | 7/7 | B1100X | N03-27 | W71-59 | 8/2 |
| 80071-14160R | 10S+      | 58S+ | 49 | 2 | C1100X       | N02-45 | W72-08 | 7/5 | D1100X | N02-45 | W72-08 | 8/1 |
| 80071-14161R | 11N+      | 59N+ | 49 | 2 | A1100X       | N02-00 | W72-17 | 6/6 | B1100X | N02-00 | W72-17 | 8/1 |
| 80071-14163R | 11S+      | 59S+ | 48 | 2 | C1100X       | N01-18 | W72-26 | 7/1 | D1100X | N01-18 | W72-26 | 8/2 |
| 80071-14164R | 12N+      | 60N+ | 48 | 2 | A1100X       | N00-34 | W72-36 | 7/1 | B1100X | N00-34 | W72-36 | 7/2 |
| 80071-14165R | 12S+      | 60S+ | 48 | 2 | C1100X       | S00-07 | W72-45 | 6/4 | D1 80X | S00-07 | W72-45 | 6/8 |
| 80071-14170R | 13N+      | 61N+ | 48 | 2 | A1 70X       | S00-51 | W72-55 | 6/7 | B1 50X | S00-51 | W72-55 | 5/7 |
| 80071-14172R | 13S+      | 61S+ | 48 | 2 | C1 70X       | S01-33 | W73-04 | 7/7 | D1 40X | S01-33 | W73-04 | 6/7 |
| 80071-14173R | 14N+      | 62N+ | 48 | 2 | A1 90X       | S02-19 | W73-14 | 7/7 | B1 70X | S02-19 | W73-14 | 6/7 |
| 80071-14174R | 14S+      | 62S+ | 48 | 2 | C1 80X       | S03-00 | W73-22 | 7/6 | D1 80X | S03-00 | W73-22 | 8/7 |
| 80071-14175R | 15N+      | 63N+ | 48 | 2 | A1100X       | S03-46 | W73-31 | 8/4 | B1100X | S03-46 | W73-31 | 7/7 |
| 80071-14181R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-27 | W73-40 | 7/2 | D1100X | S04-27 | W73-40 | 8/6 |
| 80071-14182R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-12 | W73-56 | 6/0 | B1100X | S05-12 | W73-56 | 8/3 |
| 80071-14183R | 16S+      | 64S+ | 46 | 2 | C1100X       | S05-54 | W74-06 | 6/0 | D1100X | S05-54 | W74-06 | 8/1 |
| 80071-14184R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-38 | W74-16 | 6/0 | B1100X | S06-38 | W74-16 | 8/0 |
| 80071-14190R | 17S+      | 65S+ | 47 | 2 | C1100X       | S07-20 | W74-26 | 7/1 | D1100X | S07-20 | W74-26 | 8/2 |
| 80071-14191R | 18N+      | 66N+ | 47 | 2 | A1100X       | S08-04 | W74-36 | 6/0 | B1100X | S08-04 | W74-36 | 8/1 |
| 80071-14192R | 18S+      | 66S+ | 47 | 2 | C1100X       | S08-46 | W74-46 | 6/0 | D1100X | S08-46 | W74-46 | 8/0 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 221(SRB) PATH 6(WRS) DATA DE PASSAGEM 29/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10526 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80089-14135R | 7N+       | 55N+ | 51 | 2 | A1100X       | N07-48 | W70-51 | 6/1 | B1 80X | N07-48 | W70-51 | 7/8 |
| 80089-14141R | 7S+       | 55S+ | 51 | 2 | C1100X       | N07-07 | W71-01 | 6/2 | D1 70X | N07-07 | W71-01 | 8/8 |
| 80089-14142R | 8N+       | 56N+ | 51 | 2 | A1100X       | N06-22 | W71-11 | 5/2 | B1100X | N06-22 | W71-11 | 7/2 |
| 80089-14143R | 8S+       | 56S+ | 51 | 2 | C1100X       | N05-40 | W71-21 | 6/0 | D1100X | N05-40 | W71-21 | 7/0 |
| 80089-14144R | 9N+       | 57N+ | 51 | 2 | A1100X       | N04-55 | W71-38 | 7/0 | B1100X | N04-55 | W71-38 | 8/0 |
| 80089-14150R | 9S+       | 57S+ | 50 | 2 | C1100X       | N04-14 | W71-47 | 6/0 | D1100X | N04-14 | W71-47 | 8/0 |
| 80089-14151R | 10N+      | 58N+ | 50 | 2 | A1100X       | N03-29 | W71-57 | 6/1 | B1100X | N03-29 | W71-57 | 8/1 |
| 80089-14152R | 10S+      | 58S+ | 50 | 2 | C1100X       | N02-47 | W72-05 | 5/0 | D1100X | N02-47 | W72-05 | 8/1 |
| 80089-14153R | 11N+      | 59N+ | 50 | 2 | A1100X       | N02-02 | W72-14 | 5/0 | B1100X | N02-02 | W72-14 | 8/0 |
| 80089-14155R | 11S+      | 59S+ | 50 | 2 | C1100X       | N01-21 | W72-23 | 5/0 | D1100X | N01-21 | W72-23 | 8/0 |
| 80089-14160R | 12N+      | 60N+ | 50 | 2 | A1100X       | N00-36 | W72-32 | 6/0 | B1100X | N00-36 | W72-32 | 7/0 |
| 80089-14161R | 12S+      | 60S+ | 50 | 2 | C1100X       | S00-04 | W72-41 | 6/0 | D1100X | S00-04 | W72-41 | 7/0 |
| 80089-14162R | 13N+      | 61N+ | 49 | 2 | A1100X       | S00-49 | W72-50 | 6/0 | B1100X | S00-49 | W72-50 | 7/0 |
| 80089-14164R | 13S+      | 61S+ | 49 | 2 | C1100X       | S01-31 | W72-58 | 5/0 | D1100X | S01-31 | W72-58 | 8/0 |
| 80089-14165R | 14N+      | 62N+ | 49 | 2 | A1100X       | S02-16 | W73-08 | 5/0 | B1100X | S02-16 | W73-08 | 8/0 |
| 80089-14170R | 14S+      | 62S+ | 49 | 2 | C1100X       | S02-57 | W73-17 | 6/0 | D1100X | S02-57 | W73-17 | 8/0 |
| 80089-14171R | 15N+      | 63N+ | 49 | 2 | A1100X       | S03-42 | W73-26 | 6/0 | B1100X | S03-42 | W73-26 | 8/0 |
| 80089-14173R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-24 | W73-35 | 6/0 | D1100X | S04-24 | W73-35 | 8/0 |
| 80089-14174R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-09 | W73-45 | 6/0 | B1100X | S05-09 | W73-45 | 8/0 |
| 80089-14175R | 16S+      | 64S+ | 48 | 2 | C1100X       | S05-51 | W74-02 | 5/0 | D1100X | S05-51 | W74-02 | 8/0 |
| 80089-14180R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-36 | W74-12 | 6/0 | B1100X | S06-36 | W74-12 | 8/0 |
| 80089-14182R | 17S+      | 65S+ | 47 | 2 | C1100X       | S07-17 | W74-22 | 5/0 | D1100X | S07-17 | W74-22 | 8/0 |
| 80089-14183R | 18N+      | 66N+ | 47 | 2 | A1100X       | S08-02 | W74-32 | 6/0 | B1100X | S08-02 | W74-32 | 8/0 |
| 80089-14184R | 18S+      | 66S+ | 47 | 2 | C1100X       | S08-43 | W74-41 | 6/3 | D1100X | S08-43 | W74-41 | 8/6 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 221(SRB)      PATH      6(WRS)      DATA DE PASSAGEM 22/ 5/80      PAG 1

LANDSAT 3      ORBITA 11279      MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80143-141718 | S08-41 | W074-44 | 1B | 66  | 40X | 41 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 221(SRB) PATH 6(WRS) DATA DE PASSAGEM 9/ 6/80 PAG 1

LANDSAT 3 ORBITA 11530 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |   |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|---|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      | 8 |
| 80161-141622 | 807-14 | W074-25 | 17 | 65  | 40X | 40 | 3 | 7/8                     | 8/9 | 8/9 | 8/9 | /    |   |
| 80161-141647 | 808-42 | W074-46 | 18 | 66  | 40X | 39 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | /    |   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SRH) PATH 240(4RS) DATA DE PASSAGEM 22/ 8/73 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COR | EL | G | QUALID./VISIB. POR BANDA |     |     |     | OBS. |   |
|--------------|--------|---------|----|-----|-----|----|---|--------------------------|-----|-----|-----|------|---|
|              |        |         |    |     |     |    |   | 4                        | 5   | 6   | 7   |      | 8 |
| 74234-125445 | N01-27 | W048-07 | 11 | 59  | 50% |    | 3 | 8/                       | 8/  | 8/  | 6/  | /    |   |
| 74234-125510 | N02-01 | W048-24 | 12 | 60  | 80% | 53 | 3 | 8/8                      | 8/8 | 4/8 | 4/8 | /    |   |
| 74234-125535 | S01-25 | W048-43 | 13 | 61  | 70% | 52 | 3 | 8/8                      | 8/8 | 6/9 | 6/9 | /    |   |
| 74234-125600 | S02-52 | W049-01 | 14 | 62  | 70% | 51 | 3 | 4/8                      | 8/9 | 6/9 | 8/9 | /    |   |
| 74234-125625 | S04-19 | W049-19 | 15 | 63  | 40% | 50 | 3 | 6/9                      | 8/9 | 8/9 | 8/9 | /    |   |
| 74234-125650 | S05-46 | W049-45 | 16 | 64  | 20% | 49 | 3 | 4/8                      | 8/9 | 8/9 | 8/9 | /    |   |
| 74234-125715 | S07-12 | W050-06 | 17 | 65  | 40% | 49 | 3 | 6/9                      | 8/9 | 8/9 | 8/9 | /    |   |
| 74234-125740 | S08-38 | W050-26 | 18 | 66  | 20% | 48 | 3 | 8/6                      | 8/8 | 4/9 | 8/9 | /    |   |
| 74234-125805 | S10-04 | W050-46 | 19 | 67  | 40% | 47 | 3 | 8/7                      | 8/8 | 5/9 | 8/9 | /    |   |
| 74234-125830 | S11-31 | W051-07 | 20 | 68  | 50% | 46 | 3 | 8/6                      | 8/7 | 4/9 | 8/9 | /    |   |
| 74234-125855 | S12-58 | W051-27 | 21 | 69  | 10% | 45 | 3 | 8/7                      | 8/8 | 6/9 | 8/9 | /    |   |
| 74234-125920 | S14-24 | W051-48 | 22 | 70  | 10% | 44 | 3 | 8/7                      | 8/8 | 6/9 | 8/9 | /    |   |
| 74234-125945 | S15-51 | W052-09 | 23 | 71  | 30% | 43 | 3 | 8/5                      | 8/6 | 6/8 | 8/9 | /    |   |
| 74234-130010 | S17-18 | W052-30 | 24 | 72  | 30% | 42 | 3 | 8/4                      | 8/6 | 6/8 | 8/9 | /    |   |
| 74234-130035 | S18-44 | W052-51 | 25 | 73  | 60% | 41 | 3 | 8/3                      | 8/4 | 8/8 | 6/9 | /    |   |
| 74234-130100 | S20-11 | W053-13 | 26 | 74  | 70% | 40 | 3 | 8/2                      | 8/4 | 8/8 | 8/9 | /    |   |
| 74234-130125 | S21-37 | W053-35 | 27 | 75  | 90% | 39 | 3 | 8/2                      | 8/4 | 4/8 | 8/9 | /    |   |

INPE

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SRB) PATH 240(WRS) DATA DE PASSAGEM 13/ 6/76 PAG 1

| IDENT.       | LANDSAT 1 |         | ORBITA 19812 |     |      |    | MSS |         |                  |     |     | OBS. |
|--------------|-----------|---------|--------------|-----|------|----|-----|---------|------------------|-----|-----|------|
|              | LAT       | LONG    | PT           | ROW | COL  | EL | G   | QUALID. | VISIB. POR BANDA |     |     |      |
|              |           |         |              |     |      |    |     | 4       | 5                | 6   | 7   |      |
| 76165-120955 | N02-54    | W047-52 | 10           | 58  | 70%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121020 | N01-27    | W048-10 | 11           | 59  | 70%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121045 | N00-00    | W048-27 | 12           | 60  | 70%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121110 | S01-26    | W048-46 | 13           | 61  | 80%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121135 | S02-53    | W049-04 | 14           | 62  | 80%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121200 | S04-19    | W049-22 | 15           | 63  | 60%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121225 | S05-45    | W049-48 | 16           | 64  | 40%  | 36 | 3   | 8/9     | 7/9              | 8/9 | 8/9 | /    |
| 76165-121250 | S07-12    | W050-08 | 17           | 65  | 0%   | 35 | 3   | 8/9     | 7/9              | 8/9 | 8/9 | /    |
| 76165-121315 | S08-38    | W050-28 | 18           | 66  | 0%   | 34 | 3   | 8/9     | 5/9              | 8/9 | 8/9 | /    |
| 76165-121340 | S10-05    | W050-48 | 19           | 67  | 0%   | 32 | 3   | 8/9     | 6/9              | 8/9 | 8/9 | /    |
| 76165-121405 | S11-32    | W051-07 | 20           | 68  | 0%   | 31 | 3   | 8/9     | 8/9              | 8/9 | 8/9 | /    |
| 76165-121430 | S12-58    | W051-27 | 21           | 69  | 0%   | 30 | 3   | 8/9     | 8/9              | 8/9 | 8/9 | /    |
| 76165-121455 | S14-25    | W051-48 | 22           | 70  | 10%  | 29 | 3   | 8/9     | 8/9              | 8/9 | 8/9 | /    |
| 76165-121520 | S15-51    | W052-09 | 23           | 71  | 10%  | 28 | 3   | 8/9     | 8/9              | 8/9 | 8/9 | /    |
| 76165-121545 | S17-18    | W052-30 | 24           | 72  | 30%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121640 | S27-22    | W055-05 | 31           | 79  | 70%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121905 | S28-48    | W055-28 | 32           | 80  | 20%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121930 | S30-14    | W055-51 | 33           | 81  | 80%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-121955 | S31-40    | W056-15 | 34           | 82  | 70%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-122020 | S33-06    | W056-41 | 35           | 83  | 80%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-122045 | S34-32    | W057-07 | 36           | 84  | 20%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-122110 | S35-58    | W057-33 | 37           | 85  | 90%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-122135 | S37-24    | W058-01 | 38           | 86  | 90%  |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |
| 76165-122200 | S38-49    | W058-29 | 39           | 87  | 100% |    | 3   | 8/      | 8/               | 8/  | 8/  | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SRB) PATH 240(WRS) DATA DE PASSAGEM 19/ 7/76 PAG 1

| IDENT.       | LANDSAT 1 |         | PT | ORBITA 20314 |      |    |   | MSS     |        |           |     | OBS. |
|--------------|-----------|---------|----|--------------|------|----|---|---------|--------|-----------|-----|------|
|              | LAT       | LONG    |    | ROW          | COL  | FL | G | QUALID. | VISIB. | POR BANDA |     |      |
|              |           |         |    |              |      |    |   | 4       | 5      | 6         | 7   | 8    |
| 76201-120702 | N02-51    | W047-45 | 10 | 58           | 60%  |    | 3 | 8/      | 8/     | 8/        | 8/  | /    |
| 76201-120727 | N01-24    | W048-03 | 11 | 59           | 60%  |    | 3 | 8/      | 8/     | 8/        | 8/  | /    |
| 76201-120752 | N00-00    | W048-25 | 12 | 60           | 100% | 38 | 3 | 8/7     | 8/8    | 8/8       | 8/8 | /    |
| 76201-120817 | S01-25    | W048-43 | 13 | 61           | 90%  | 37 | 3 | 8/8     | 8/8    | 8/8       | 8/8 | /    |
| 76201-120842 | S02-52    | W049-01 | 14 | 62           | 40%  | 37 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-120907 | S04-19    | W049-19 | 15 | 63           | 20%  | 36 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-120932 | S05-46    | W049-45 | 16 | 64           | 10%  | 35 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-120957 | S07-13    | W050-05 | 17 | 65           | 0%   | 34 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121022 | S08-40    | W050-25 | 18 | 66           | 0%   | 33 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121047 | S10-06    | W050-45 | 19 | 67           | 0%   | 32 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121112 | S11-33    | W051-05 | 20 | 68           | 0%   | 31 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121137 | S13-00    | W051-26 | 21 | 69           | 30%  | 30 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121202 | S14-27    | W051-47 | 22 | 70           | 80%  | 29 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121227 | S15-54    | W052-08 | 23 | 71           | 70%  | 28 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121252 | S17-21    | W052-29 | 24 | 72           | 40%  | 27 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121317 | S18-48    | W052-51 | 25 | 73           | 10%  | 26 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121342 | S20-14    | W053-13 | 26 | 74           | 10%  | 25 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121407 | S21-41    | W053-35 | 27 | 75           | 10%  | 24 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121432 | S23-08    | W053-58 | 28 | 76           | 0%   | 23 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121457 | S24-35    | W054-21 | 29 | 77           | 0%   | 22 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121522 | S26-01    | W054-44 | 30 | 78           | 0%   | 20 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121547 | S27-27    | W055-07 | 31 | 79           | 0%   | 19 | 3 | 8/7     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121612 | S28-53    | W055-30 | 32 | 80           | 0%   | 18 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121637 | S30-19    | W055-53 | 33 | 81           | 0%   | 17 | 3 | 8/7     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121702 | S31-45    | W056-16 | 34 | 82           | 0%   | 16 | 3 | 8/7     | 8/9    | 8/9       | 8/9 | /    |
| 76201-121727 | S33-12    | W056-35 | 35 | 83           | 0%   |    | 3 | 8/      | 8/     | 8/        | 8/  | /    |
| 76201-121752 | S34-38    | W057-01 | 36 | 84           | 0%   |    | 3 | 8/      | 8/     | 8/        | 8/  | /    |
| 76201-121817 | S36-03    | W057-27 | 37 | 85           | 10%  |    | 3 | 8/      | 8/     | 8/        | 8/  | /    |
| 76201-121842 | S37-29    | W057-55 | 38 | 86           | 40%  |    | 3 | 8/      | 8/     | 8/        | 8/  | /    |
| 76201-121903 | S38-41    | W058-18 | 39 | 87           | 70%  |    | 3 | 8/      | 8/     | 8/        | 8/  | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SRB) PATH 240(WRS) DATA DE PASSAGEM 25/ 6/79 PAG 1

| IDENT.       | LANDSAT 2 |         | PT | ORBITA 22517 |     |    |   | MSS     |        |           |     | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|---|---------|--------|-----------|-----|------|
|              | LAT       | LONG    |    | ROW          | COL | EL | G | QUALID. | VISIB. | POR BANDA |     |      |
| 79176-123719 | N00-00    | W048-22 | 12 | 60           | 20% | 44 | 3 | 7/9     | 7/9    | 7/9       | 7/9 | /    |
| 79176-123744 | S01-29    | W048-39 | 13 | 61           | 30% | 43 | 3 | 7/8     | 7/9    | 7/9       | 6/9 | /    |
| 79176-123809 | S02-56    | W048-57 | 14 | 62           | 30% | 42 | 3 | 8/8     | 8/8    | 8/9       | 8/9 | /    |
| 79176-123834 | S04-23    | W049-15 | 15 | 63           | 10% | 41 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-123859 | S05-50    | W049-42 | 16 | 64           | 0%  | 40 | 3 | 8/9     | 8/9    | 8/9       | 7/9 | /    |
| 79176-123924 | S07-16    | W050-02 | 17 | 65           | 0%  | 39 | 3 | 8/9     | 7/9    | 8/9       | 7/9 | /    |
| 79176-123949 | S08-43    | W050-23 | 18 | 66           | 0%  | 38 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124014 | S10-10    | W050-43 | 19 | 67           | 0%  | 37 | 3 | 8/9     | 8/9    | 3/9       | 7/9 | /    |
| 79176-124039 | S11-36    | W051-03 | 20 | 68           | 0%  | 36 | 3 | 8/9     | 8/9    | 8/9       | 7/9 | /    |
| 79176-124104 | S13-02    | W051-24 | 21 | 69           | 10% | 35 | 3 | 8/9     | 8/9    | 5/9       | 8/9 | /    |
| 79176-124129 | S14-30    | W051-44 | 22 | 70           | 20% | 34 | 3 | 7/9     | 7/9    | 7/9       | 7/9 | /    |
| 79176-124154 | S15-57    | W052-05 | 23 | 71           | 0%  | 32 | 3 | 8/9     | 8/9    | 8/9       | 7/9 | /    |
| 79176-124219 | S17-23    | W052-27 | 24 | 72           | 10% | 31 | 3 | 3/9     | 3/9    | 3/9       | 3/9 | /    |
| 79176-124244 | S18-49    | W052-48 | 25 | 73           | 20% | 30 | 3 | 6/8     | /      | /         | 6/8 | /    |
| 79176-124424 | S24-35    | W054-16 | 29 | 77           | 60% | 25 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124449 | S26-01    | W054-39 | 30 | 78           | 30% | 24 | 3 | 5/9     | 8/9    | 8/9       | 7/9 | /    |
| 79176-124514 | S27-28    | W055-03 | 31 | 79           | 50% | 23 | 3 | 5/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124539 | S28-54    | W055-27 | 32 | 80           | 20% | 22 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124604 | S30-21    | W055-51 | 33 | 81           | 0%  | 21 | 3 | 6/9     | 8/9    | 8/9       | 7/9 | /    |
| 79176-124629 | S31-47    | W056-16 | 34 | 82           | 0%  | 19 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124654 | S33-13    | W056-41 | 35 | 83           | 0%  | 18 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124719 | S34-38    | W057-08 | 36 | 84           | 0%  | 17 | 3 | 8/9     | 8/9    | 8/9       | 7/9 | /    |
| 79176-124744 | S36-04    | W057-35 | 37 | 85           | 0%  | 16 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124809 | S37-29    | W058-03 | 38 | 86           | 0%  | 14 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79176-124834 | S38-55    | W058-31 | 39 | 87           | 0%  | 13 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SRB) PATH 240(WRS) DATA DE PASSAGEM 12/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10208 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | L | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80072-12391R | 12N+      | 60N+ | 49 | 2 | A1 90X       | N00-36 | W48-09 | 8/8 | B1 70X | N00-36 | W48-09 | 7/8 |
| 80072-12392R | 12S+      | 60S+ | 48 | 2 | C1100X       | S00-05 | W48-18 | 8/8 | D1100X | S00-05 | W48-18 | 7/8 |
| 80072-12393R | 13N+      | 61N+ | 48 | 2 | A1 90X       | S00-50 | W48-27 | 7/8 | B1 90X | S00-50 | W48-27 | 7/8 |
| 80072-12394R | 13S+      | 61S+ | 48 | 2 | C1100X       | S01-32 | W48-35 | 6/8 | D1100X | S01-32 | W48-35 | 8/7 |
| 80072-12395R | 14N+      | 62N+ | 48 | 2 | A1100X       | S02-17 | W48-45 | 7/6 | B1100X | S02-17 | W48-45 | 8/7 |
| 80072-12401R | 14S+      | 62S+ | 48 | 2 | C1100X       | S02-54 | W48-53 | 6/3 | D1100X | S02-54 | W48-53 | 8/3 |
| 80072-12402R | 15N+      | 63N+ | 48 | 2 | A1100X       | S03-44 | W49-03 | 6/1 | B1100X | S03-44 | W49-03 | 8/2 |
| 80072-12403R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-25 | W49-12 | 6/0 | D1100X | S04-25 | W49-12 | 8/2 |
| 80072-12404R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-10 | W49-22 | 7/2 | B1100X | S05-10 | W49-22 | 8/1 |
| 80072-12410R | 16S+      | 64S+ | 48 | 2 | C1100X       | S05-51 | W49-39 | 7/1 | D1100X | S05-51 | W49-39 | 7/4 |
| 80072-12411R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-35 | W49-50 | 8/3 | B1100X | S06-35 | W49-50 | 7/6 |
| 80072-12412R | 17S+      | 65S+ | 47 | 2 | C1 70X       | S07-17 | W49-59 | 7/8 | D1 80X | S07-17 | W49-59 | 8/8 |
| 80072-12413R | 18N+      | 66N+ | 47 | 2 | A1 70X       | S08-02 | W50-10 | 6/9 | B1 70X | S08-02 | W50-10 | 8/8 |
| 80072-12415R | 18S+      | 66S+ | 47 | 2 | C1 60X       | S08-43 | W50-20 | 7/8 | D1 90X | S08-43 | W50-20 | 7/8 |
| 80072-12420R | 19N+      | 67N+ | 47 | 2 | A1 60X       | S09-29 | W50-32 | 7/8 | B1100X | S09-29 | W50-32 | 7/8 |
| 80072-12421R | 19S+      | 67S+ | 47 | 2 | C1 10X       | S10-10 | W50-42 | 7/8 | D1 80X | S10-10 | W50-42 | 7/8 |
| 80072-12422R | 20N+      | 68N+ | 47 | 2 | A1 0X        | S10-55 | W50-52 | 6/8 | B1 50X | S10-55 | W50-52 | 7/7 |
| 80072-12424R | 20S+      | 68S+ | 46 | 2 | C1 20X       | S11-37 | W51-02 | 6/7 | D1100X | S11-37 | W51-02 | 6/7 |
| 80072-12425R | 21N+      | 69N+ | 46 | 2 | A1 10X       | S12-22 | W51-13 | 7/8 | B1 10X | S12-22 | W51-13 | 6/8 |
| 80072-12430R | 21S+      | 69S+ | 46 | 2 | C1 0X        | S13-03 | W51-23 | 7/9 | D1 10X | S13-03 | W51-23 | 6/8 |
| 80072-12431R | 22N+      | 70N+ | 46 | 2 | A1 0X        | S13-48 | W51-34 | 6/9 | B1 10X | S13-48 | W51-34 | 7/8 |
| 80072-12433R | 22S+      | 70S+ | 45 | 2 | C1 0X        | S14-29 | W51-44 | 6/9 | D1 0X  | S14-29 | W51-44 | 7/8 |
| 80072-12434R | 23N+      | 71N+ | 45 | 2 | A1 10X       | S15-14 | W51-55 | 6/9 | B1 0X  | S15-14 | W51-55 | 7/8 |
| 80072-12435R | 23S+      | 71S+ | 45 | 2 | C1 10X       | S15-56 | W52-05 | 7/9 | D1 10X | S15-56 | W52-05 | 8/8 |
| 80072-12440R | 24N+      | 72N+ | 45 | 2 | A1 20X       | S16-41 | W52-15 | 8/9 | B1 30X | S16-41 | W52-15 | 8/8 |
| 80072-12442R | 24S+      | 72S+ | 44 | 2 | C1 30X       | S17-22 | W52-25 | 7/8 | D1 30X | S17-22 | W52-25 | 7/8 |
| 80072-12443R | 25N+      | 73N+ | 44 | 2 | A1 60X       | S18-07 | W52-35 | 7/5 | B1 20X | S18-07 | W52-35 | 7/7 |
| 80072-12444R | 25S+      | 73S+ | 44 | 2 | C1 70X       | S18-48 | W52-45 | 7/4 | D1 40X | S18-48 | W52-45 | 7/6 |
| 80072-12445R | 26N+      | 74N+ | 43 | 2 | A1100X       | S19-33 | W52-57 | 6/3 | B1 90X | S19-33 | W52-57 | 8/6 |
| 80072-12451R | 26S+      | 74S+ | 43 | 2 | C1100X       | S20-14 | W53-08 | 7/6 | D1 90X | S20-14 | W53-08 | 7/7 |
| 80072-12452R | 27N+      | 75N+ | 43 | 2 | A1 80X       | S20-59 | W53-19 | 7/4 | B1 50X | S20-59 | W53-19 | 6/7 |
| 80072-12453R | 27S+      | 75S+ | 43 | 2 | C1 30X       | S21-41 | W53-30 | 6/9 | D1 10X | S21-41 | W53-30 | 7/8 |
| 80072-12454R | 28N+      | 76N+ | 42 | 2 | A1 0X        | S22-26 | W53-42 | 7/9 | B1 30X | S22-26 | W53-42 | 7/8 |
| 80072-12460R | 28S+      | 76S+ | 42 | 2 | C1 50X       | S23-08 | W53-52 | 7/7 | D1 10X | S23-08 | W53-52 | 8/8 |
| 80072-12461R | 29N+      | 77N+ | 42 | 2 | A1100X       | S23-52 | W54-04 | 6/1 | B1 80X | S23-52 | W54-04 | 8/8 |
| 80072-12462R | 29S+      | 77S+ | 41 | 2 | C1100X       | S24-34 | W54-15 | 7/4 | D1100X | S24-34 | W54-15 | 8/5 |
| 80072-12463R | 30N+      | 78N+ | 41 | 2 | A1100X       | S25-18 | W54-26 | 6/6 | B1100X | S25-18 | W54-26 | 8/4 |
| 80072-12465R | 30S+      | 78S+ | 40 | 2 | C1100X       | S25-59 | W54-38 | 6/0 | D1100X | S25-59 | W54-38 | 8/0 |
| 80072-12470R | 31N+      | 79N+ | 40 | 2 | A1100X       | S26-44 | W54-50 | 6/0 | B1100X | S26-44 | W54-50 | 8/0 |
| 80072-12471R | 31S+      | 79S+ | 40 | 2 | C1100X       | S27-25 | W55-01 | 6/0 | D1100X | S27-25 | W55-01 | 8/0 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SR0) PATH 240(WRS) DATA DE PASSAGEM 12/ 3/80 PAG 2

| IDENT.       | PT   | LANDSAT 3 |    | ORB | ORBITA 10288 |        |        | Q/V | RBV    |        | Q/V    |      |
|--------------|------|-----------|----|-----|--------------|--------|--------|-----|--------|--------|--------|------|
|              |      | ROW       | EL |     | COR          | LAT    | LONG   |     | COR    | LAT    |        | LONG |
| 80072-12472R | 32N+ | 80N+      | 39 | 2   | A1100X       | 828-10 | W55-13 | 7/2 | B1100X | 828-10 | W55-13 | 7/1  |
| 80072-12474R | 32S+ | 80S+      | 39 | 2   | C1100X       | 828-52 | W55-24 | 7/3 | D1100X | 828-52 | W55-24 | 7/3  |
| 80072-12475R | 33N+ | 81N+      | 39 | 2   | A1100X       | 829-36 | W55-37 | 7/2 | B1100X | 829-36 | W55-37 | 8/3  |
| 80072-12480R | 33S+ | 81S+      | 38 | 2   | C1100X       | 830-18 | W55-48 | 6/1 | D1100X | 830-18 | W55-48 | 8/4  |
| 80072-12481R | 34N+ | 82N+      | 38 | 2   | A1100X       | 831-03 | W56-01 | 6/2 | B1100X | 831-03 | W56-01 | 8/2  |
| 80072-12483R | 34S+ | 82S+      | 37 | 2   | C1100X       | 831-44 | W56-12 | 6/0 | D1100X | 831-44 | W56-12 | 8/0  |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SRH) PATH 240(WRS) DATA DE PASSAGEM 30/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10539 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80090-12382R | 12N+      | 60N+ | 50 | 2 | A1100X       | N00-36 | W48-08 | 5/1 | B1100X | N00-36 | W48-08 | 7/0 |
| 80090-12384R | 12S+      | 60S+ | 50 | 2 | C1100X       | S00-04 | W48-17 | 6/4 | O1100X | S00-04 | W48-17 | 8/3 |
| 80090-12385R | 13N+      | 61N+ | 49 | 2 | A1100X       | S00-49 | W48-26 | 7/8 | B1 90X | S00-49 | W48-26 | 8/7 |
| 80090-12390R | 13S+      | 61S+ | 49 | 2 | C1100X       | S01-31 | W48-35 | 6/7 | O1100X | S01-31 | W48-35 | 8/4 |
| 80090-12391R | 14N+      | 62N+ | 49 | 2 | A1100X       | S02-15 | W48-44 | 6/3 | B1100X | S02-15 | W48-44 | 8/0 |
| 80090-12393R | 14S+      | 62S+ | 49 | 2 | C1100X       | S02-97 | W48-53 | 6/2 | O1100X | S02-97 | W48-53 | 8/0 |
| 80090-12394R | 15N+      | 63N+ | 49 | 2 | A1100X       | S03-42 | W49-02 | 6/1 | B1100X | S03-42 | W49-02 | 7/0 |
| 80090-12395R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-23 | W49-11 | 7/3 | D1 80X | S04-23 | W49-11 | 7/8 |
| 80090-12400R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-08 | W49-20 | 7/8 | B1 60X | S05-08 | W49-20 | 7/8 |
| 80090-12402R | 16S+      | 64S+ | 48 | 2 | C1 60X       | S05-50 | W49-37 | 8/8 | D1 20X | S05-50 | W49-37 | 7/8 |
| 80090-12413R | 17N+      | 65N+ | 47 | 2 | A1 20X       | S06-35 | W49-47 | 8/8 | B1 10X | S06-35 | W49-47 | 7/8 |
| 80090-12414R | 17S+      | 65S+ | 47 | 2 | C1 10X       | S07-16 | W49-57 | 8/8 | D1 0X  | S07-16 | W49-57 | 7/8 |
| 80090-12415R | 18N+      | 66N+ | 47 | 2 | A1 10X       | S08-01 | W50-08 | 7/8 | B1 0X  | S08-01 | W50-08 | 8/8 |
| 80090-12411R | 18S+      | 66S+ | 47 | 2 | C1 0X        | S08-42 | W50-18 | 7/8 | D1 0X  | S08-42 | W50-18 | 6/8 |
| 80090-12412R | 19N+      | 67N+ | 46 | 2 | A1 0X        | S09-28 | W50-29 | 8/8 | B1 0X  | S09-28 | W50-29 | 7/8 |
| 80090-12413R | 19S+      | 67S+ | 46 | 2 | C1 0X        | S10-09 | W50-38 | 8/8 | D1 10X | S10-09 | W50-38 | 7/8 |
| 80090-12414R | 20N+      | 68N+ | 46 | 2 | A1 30X       | S10-54 | W50-49 | 8/8 | B1 40X | S10-54 | W50-49 | 6/8 |
| 80090-12420R | 20S+      | 68S+ | 45 | 2 | C0 10X       | S11-36 | W50-59 | 7/8 | D1 40X | S11-36 | W50-59 | 6/8 |
| 80090-12421R | 21N+      | 69N+ | 45 | 2 | A1 10X       | S12-21 | W51-10 | 8/8 | B1 20X | S12-21 | W51-10 | 6/8 |
| 80090-12422R | 21S+      | 69S+ | 45 | 2 | C1 40X       | S13-02 | W51-19 | 8/8 | D1 10X | S13-02 | W51-19 | 7/8 |
| 80090-12423R | 22N+      | 70N+ | 44 | 2 | A1 40X       | S13-47 | W51-29 | 7/8 | B1 20X | S13-47 | W51-29 | 7/8 |
| 80090-12425R | 22S+      | 70S+ | 44 | 2 | C1 0X        | S14-28 | W51-39 | 7/8 | D1 10X | S14-28 | W51-39 | 7/8 |
| 80090-12430R | 23N+      | 71N+ | 44 | 2 | A1 30X       | S15-13 | W51-50 | 7/7 | B1 0X  | S15-13 | W51-50 | 8/8 |
| 80090-12431R | 23S+      | 71S+ | 43 | 2 | C1 40X       | S15-54 | W52-00 | 8/8 | D1 30X | S15-54 | W52-00 | 8/8 |
| 80090-12432R | 24N+      | 72N+ | 43 | 2 | A1 90X       | S16-39 | W52-11 | 7/8 | B1 90X | S16-39 | W52-11 | 8/8 |
| 80090-12434R | 24S+      | 72S+ | 42 | 2 | C1100X       | S17-20 | W52-22 | 7/8 | O1100X | S17-20 | W52-22 | 8/8 |
| 80090-12435R | 25N+      | 73N+ | 42 | 2 | A1 90X       | S18-05 | W52-33 | 8/8 | B1 90X | S18-05 | W52-33 | 8/8 |
| 80090-12440R | 25S+      | 73S+ | 42 | 2 | C1 90X       | S18-47 | W52-43 | 7/8 | D1 80X | S18-47 | W52-43 | 8/7 |
| 80090-12441R | 26N+      | 74N+ | 41 | 2 | A1 50X       | S19-32 | W52-54 | 7/7 | B1 40X | S19-32 | W52-54 | 7/7 |
| 80090-12443R | 26S+      | 74S+ | 41 | 2 | C1 40X       | S20-13 | W53-05 | 7/8 | D1 40X | S20-13 | W53-05 | 7/6 |
| 80090-12444R | 27N+      | 75N+ | 40 | 2 | A1 60X       | S20-58 | W53-16 | 8/8 | B1 60X | S20-58 | W53-16 | 7/6 |
| 80090-12445R | 27S+      | 75S+ | 40 | 2 | C1 60X       | S21-39 | W53-27 | 8/9 | D1 70X | S21-39 | W53-27 | 8/7 |
| 80090-12450R | 28N+      | 76N+ | 40 | 2 | A1 30X       | S22-24 | W53-38 | 7/9 | B1 40X | S22-24 | W53-38 | 6/8 |
| 80090-12452R | 28S+      | 76S+ | 39 | 2 | C1 0X        | S23-06 | W53-49 | 7/9 | D1 30X | S23-06 | W53-49 | 6/8 |
| 80090-12453R | 29N+      | 77N+ | 39 | 2 | A1 0X        | S23-50 | W54-01 | 8/9 | B1 0X  | S23-50 | W54-01 | 8/9 |
| 80090-12454R | 29S+      | 77S+ | 38 | 2 | C1 0X        | S24-32 | W54-12 | 7/9 | D1 10X | S24-32 | W54-12 | 8/9 |
| 80090-12455R | 30N+      | 78N+ | 38 | 2 | A1 0X        | S25-16 | W54-23 | 8/9 | B1 20X | S25-16 | W54-23 | 7/9 |
| 80090-12461R | 30S+      | 78S+ | 37 | 2 | C1 30X       | S25-58 | W54-35 | 7/9 | D1 10X | S25-58 | W54-35 | 7/8 |
| 80090-12462R | 31N+      | 79N+ | 37 | 2 | A1 40X       | S26-42 | W54-47 | 7/7 | B1 40X | S26-42 | W54-47 | 7/7 |
| 80090-12463R | 31S+      | 79S+ | 37 | 2 | C1 40X       | S27-24 | W54-59 | 7/6 | D1 40X | S27-24 | W54-59 | 7/6 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(SRB) PATH 240(WRS) DATA DE PASSAGEM 30/ 3/80 PAG 2

| IDENT,       | PT   | ROW  | EL | G | LANDSAT 3 |     |        |        | ORBITA 10539 |        |        |        | RBV    |     |      |     |
|--------------|------|------|----|---|-----------|-----|--------|--------|--------------|--------|--------|--------|--------|-----|------|-----|
|              |      |      |    |   | COB       | LAT | LONG   | Q/V    | COB          | LAT    | LONG   | Q/V    | COB    | LAT | LONG | Q/V |
| 80090-12464R | 32N+ | 80N+ | 36 | 2 | A1        | 30X | 828-08 | W55-11 | 7/8          | B1     | 50X    | 828-08 | W55-11 | 7/7 |      |     |
| 80090-12470R | 32S+ | 80S+ | 36 | 2 | C1        | 40X | 828-50 | W55-22 | 7/7          | D1     | 70X    | 828-50 | W55-22 | 8/8 |      |     |
| 80090-12471R | 33N+ | 81N+ | 35 | 2 | A1        | 50X | 829-34 | W55-34 | 7/7          | B1100X | 829-34 | W55-34 | 8/8    |     |      |     |
| 80090-12472R | 33S+ | 81S+ | 35 | 2 | C1        | 90X | 830-15 | W55-46 | 7/7          | D1     | 50X    | 830-15 | W55-46 | 7/7 |      |     |
| 80090-12473R | 34N+ | 82N+ | 34 | 2 | A1        | 40X | 831-00 | W55-58 | 6/8          | B1     | 30X    | 831-00 | W55-58 | 7/8 |      |     |
| 80090-12475R | 34S+ | 82S+ | 34 | 2 | C1        | 40X | 831-41 | W56-10 | 6/8          | D1     | 40X    | 831-41 | W56-10 | 7/8 |      |     |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 234(8PB) PATH 240(WRS) DATA DE PASSAGEM 23/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |         |    | ORBITA 11292 |     |    |   | MSB     |        |           |     | OBS. |     |
|--------------|-----------|---------|----|--------------|-----|----|---|---------|--------|-----------|-----|------|-----|
|              | LAT       | LONG    | PT | ROW          | COL | EL | G | QUALID. | VISIB. | POR BANDA |     |      |     |
|              |           |         |    |              |     |    |   | 4       | 5      | 6         | 7   | 8    |     |
| 80144-123805 | S02-50    | W048-57 | 14 | 62           | 60X | 45 | 3 | /       | 7/7    | /         | 7/8 | /    | PTE |
| 80144-123830 | S04-21    | W049-15 | 15 | 63           | 0X  | 44 | 3 | /       | 8/8    | 8/8       | 8/8 | /    | PTE |
| 80144-123855 | S05-48    | W049-41 | 16 | 64           | 40X | 43 | 3 | /       | 8/9    | /         | 7/9 | /    | PTE |
| 80144-123920 | S07-14    | W050-01 | 17 | 65           | 30X | 42 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-123945 | S08-41    | W050-22 | 18 | 66           | 20X | 41 | 3 | /       | 8/9    | /         | 8/9 | /    | PTE |
| 80144-124010 | S10-08    | W050-42 | 19 | 67           | 40X | 40 | 3 | 8/8     | 8/8    | 8/8       | 8/9 | /    | PTE |
| 80144-124035 | S11-35    | W051-04 | 20 | 68           | 20X | 39 | 3 | /       | 8/8    | 8/8       | 8/9 | /    | PTE |
| 80144-124100 | S13-02    | W051-25 | 21 | 69           | 40X | 38 | 3 | 8/8     | 8/8    | 8/8       | 8/9 | /    | PTE |
| 80144-124125 | S14-29    | W051-45 | 22 | 70           | 40X | 36 | 3 | 7/8     | 7/8    | 7/8       | 7/9 | /    | PTE |
| 80144-124150 | S15-56    | W052-06 | 23 | 71           | 10X | 35 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-124215 | S17-22    | W052-27 | 24 | 72           | 60X | 34 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-124355 | S23-08    | W053-53 | 28 | 76           | 60X | 30 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-124420 | S24-35    | W054-16 | 29 | 77           | 20X | 28 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-124445 | S26-01    | W054-39 | 30 | 78           | 30X | 27 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-124510 | S27-27    | W055-02 | 31 | 79           | 60X | 26 | 3 | 7/9     | 7/9    | 8/9       | 7/9 | /    | PTE |
| 80144-124535 | S28-53    | W055-25 | 32 | 80           | 20X | 25 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-124600 | S30-20    | W055-50 | 33 | 81           | 20X | 24 | 3 | 7/9     | 7/9    | 7/9       | 7/9 | /    | PTE |
| 80144-124625 | S31-46    | W056-15 | 34 | 82           | 0X  | 22 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    | PTE |
| 80144-124700 | S36-04    | W057-34 | 37 | 85           | 0X  | 19 | 3 | 7/9     | 7/9    | 7/9       | 7/9 | /    | PTE |

\*\* FIM \*\*

>>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 248(SRR)

PATH 241(WRB)

DATA DE PASSAGEM 12/10/79

PAG 1

| IDENT.       | LANDSAT 2 |         | PT | HOW | COB  | EL | G | ORBITA 24037 |        |     |       | MSS | OBS. |
|--------------|-----------|---------|----|-----|------|----|---|--------------|--------|-----|-------|-----|------|
|              | LAT       | LONG    |    |     |      |    |   | QUALID.      | VISIB. | POR | BANDA |     |      |
|              |           |         |    |     |      |    |   | 4            | 5      | 6   | 7     | 8   |      |
| 79285-124509 | N01-26    | W049-26 | 11 | 59  | 90%  | 54 | 3 | 8/5          | 8/5    | 4/6 | 4/7   | /   |      |
| 79285-124739 | 007-12    | W051-26 | 17 | 65  | 60%  | 54 | 3 | 8/5          | 8/5    | 3/6 | 4/6   | /   |      |
| 79285-124804 | 008-39    | W051-46 | 18 | 66  | 20%  | 53 | 3 | 8/6          | 8/7    | 7/9 | 8/9   | /   |      |
| 79285-124829 | 010-05    | W052-06 | 19 | 67  | 10%  | 53 | 3 | 8/7          | 8/8    | 8/8 | 8/9   | /   |      |
| 79285-124854 | 011-32    | W052-27 | 20 | 68  | 30%  | 53 | 3 | 8/7          | 8/8    | 8/8 | 8/8   | /   |      |
| 79285-124919 | 012-58    | W052-47 | 21 | 69  | 40%  | 53 | 3 | 8/7          | 8/8    | 8/8 | 8/9   | /   |      |
| 79285-124944 | 014-25    | W053-08 | 22 | 70  | 30%  | 52 | 3 | 8/8          | 8/8    | 9/9 | 8/9   | /   |      |
| 79285-125009 | 015-51    | W053-28 | 23 | 71  | 40%  | 52 | 3 | 9/9          | 8/9    | 8/9 | 8/9   | /   |      |
| 79285-125034 | 017-18    | W053-49 | 24 | 72  | 20%  | 51 | 3 | 8/9          | 7/9    | 8/9 | 8/9   | /   |      |
| 79285-125059 | 018-44    | W054-10 | 25 | 73  | 60%  | 51 | 3 | 8/8          | 8/8    | 6/9 | 6/9   | /   |      |
| 79285-125124 | 020-10    | W054-32 | 26 | 74  | 70%  | 50 | 3 | 8/8          | 8/8    | 5/8 | 5/8   | /   |      |
| 79285-125149 | 021-37    | W054-54 | 27 | 75  | 90%  | 50 | 3 | 8/7          | 8/7    | 6/8 | 5/8   | /   |      |
| 79285-125214 | 023-03    | W055-17 | 28 | 76  | 80%  | 49 | 3 | 8/7          | 8/7    | 6/7 | 5/8   | /   |      |
| 79285-125239 | 024-29    | W055-40 | 29 | 77  | 40%  | 48 | 3 | 8/8          | 8/8    | 8/8 | 8/9   | /   |      |
| 79285-125304 | 025-56    | W056-03 | 30 | 78  | 70%  | 48 | 3 | 8/7          | 8/7    | 8/8 | 8/8   | /   |      |
| 79285-125329 | 027-22    | W056-26 | 31 | 79  | 90%  | 47 | 3 | 8/6          | 8/6    | 5/7 | 6/7   | /   |      |
| 79285-125354 | 028-48    | W056-51 | 32 | 80  | 100% | 46 | 3 | 8/4          | 8/5    | 5/6 | 6/7   | /   |      |
| 79285-125419 | 030-14    | W057-16 | 33 | 81  | 70%  | 45 | 3 | 8/8          | 8/8    | 5/8 | 5/8   | /   |      |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA' PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 248(SPH) PATH 241(WRS) DATA DE PASSAGEM 31/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10553 |        |        |     | PRV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80091-12434R | 11N+      | 59N+ | 50 | 2 | A1100X       | N02-02 | W49-15 | 5/0 | B1100X | N02-02 | W49-15 | 8/0 |
| 80091-12435R | 11S+      | 59S+ | 50 | 2 | C1100X       | N01-21 | W49-24 | 6/0 | D1100X | N01-21 | W49-24 | 8/0 |
| 80091-12441R | 12N+      | 60N+ | 50 | 2 | A1100X       | N00-36 | W49-34 | 6/0 | B1100X | N00-36 | W49-34 | 8/0 |
| 80091-12442R | 12S+      | 60S+ | 50 | 2 | C1100X       | S00-05 | W49-43 | 7/1 | D1100X | S00-05 | W49-43 | 8/2 |
| 80091-12443R | 13N+      | 61N+ | 49 | 2 | A1100X       | S00-50 | W49-52 | 7/1 | B1100X | S00-50 | W49-52 | 8/1 |
| 80091-12444R | 13S+      | 61S+ | 49 | 2 | C1100X       | S01-32 | W50-01 | 7/1 | D1100X | S01-32 | W50-01 | 8/1 |
| 80091-12450R | 14N+      | 62N+ | 49 | 2 | A1100X       | S02-17 | W50-11 | 6/3 | B1100X | S02-17 | W50-11 | 8/3 |
| 80091-12451R | 14S+      | 62S+ | 49 | 2 | C1100X       | S02-59 | W50-20 | 6/2 | D1100X | S02-59 | W50-20 | 8/2 |
| 80091-12452R | 15N+      | 63N+ | 49 | 2 | A1100X       | S03-44 | W50-29 | 5/2 | B1100X | S03-44 | W50-29 | 8/1 |
| 80091-12453R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-25 | W50-38 | 6/1 | D1100X | S04-25 | W50-38 | 8/1 |
| 80091-12455R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-10 | W50-47 | 7/6 | B1100X | S05-10 | W50-47 | 7/4 |
| 80091-12460R | 16S+      | 64S+ | 48 | 2 | C1 50X       | S05-52 | W51-03 | 6/7 | D1 50X | S05-52 | W51-03 | 7/7 |
| 80091-12461R | 17N+      | 65N+ | 47 | 2 | A1 50X       | S06-37 | W51-13 | 5/7 | B1 30X | S06-37 | W51-13 | 7/7 |
| 80091-12462R | 17S+      | 65S+ | 47 | 2 | C1 60X       | S07-18 | W51-23 | 6/8 | D1 40X | S07-18 | W51-23 | 7/8 |
| 80091-12464R | 18N+      | 66N+ | 47 | 2 | A1 30X       | S08-W2 | W51-33 | 6/8 | B1 30X | S08-02 | W51-33 | 6/8 |
| 80091-12465R | 18S+      | 66S+ | 47 | 2 | C1 20X       | S08-43 | W51-43 | 7/8 | D1 30X | S08-43 | W51-43 | 7/8 |
| 80091-12470R | 19N+      | 67N+ | 46 | 2 | A1 20X       | S09-28 | W51-54 | 6/7 | B1 40X | S09-28 | W51-54 | 6/8 |
| 80091-12471R | 19S+      | 67S+ | 46 | 2 | C1 0X        | S10-09 | W52-04 | 5/8 | D1 10X | S10-09 | W52-04 | 6/8 |
| 80091-12473R | 20N+      | 68N+ | 46 | 2 | A1 10X       | S10-54 | W52-15 | 6/7 | B1 0X  | S10-54 | W52-15 | 7/8 |
| 80091-12474R | 20S+      | 68S+ | 45 | 2 | C1 20X       | S11-36 | W52-25 | 5/8 | D1 0X  | S11-36 | W52-25 | 6/8 |
| 80091-12475R | 21N+      | 69N+ | 45 | 2 | A1 40X       | S12-21 | W52-36 | 7/8 | B1 10X | S12-21 | W52-36 | 6/8 |
| 80091-12480R | 21S+      | 69S+ | 45 | 2 | C1 50X       | S13-02 | W52-46 | 7/8 | D1 10X | S13-02 | W52-46 | 7/8 |
| 80091-12482R | 22N+      | 70N+ | 44 | 2 | A1 60X       | S13-47 | W52-56 | 7/8 | B1 20X | S13-47 | W52-56 | 7/8 |
| 80091-12483R | 22S+      | 70S+ | 44 | 2 | C1 70X       | S14-28 | W53-06 | 8/8 | D1 90X | S14-28 | W53-06 | 8/8 |
| 80091-12484R | 23N+      | 71N+ | 43 | 2 | A1 60X       | S15-13 | W53-17 | 7/8 | B1100X | S15-13 | W53-17 | 8/3 |
| 80091-12485R | 23S+      | 71S+ | 43 | 2 | C1 90X       | S15-54 | W53-27 | 7/8 | D1100X | S15-54 | W53-27 | 8/2 |
| 80091-12491R | 24N+      | 72N+ | 43 | 2 | A1100X       | S16-39 | W53-38 | 7/3 | B1100X | S16-39 | W53-38 | 8/1 |
| 80091-12492R | 24S+      | 72S+ | 42 | 2 | C1 70X       | S17-21 | W53-48 | 7/8 | D1 60X | S17-21 | W53-48 | 7/8 |
| 80091-12493R | 25N+      | 73N+ | 42 | 2 | A1 20X       | S18-06 | W53-59 | 6/7 | B1 10X | S18-06 | W53-59 | 7/8 |
| 80091-12494R | 25S+      | 73S+ | 42 | 2 | C1 40X       | S18-47 | W54-09 | 7/8 | D1 40X | S18-47 | W54-09 | 7/8 |
| 80091-12500R | 26N+      | 74N+ | 41 | 2 | A1 30X       | S19-32 | W54-20 | 8/8 | B1 50X | S19-32 | W54-20 | 6/8 |
| 80091-12501R | 26S+      | 74S+ | 41 | 2 | C1 20X       | S20-13 | W54-30 | 7/8 | D1 70X | S20-13 | W54-30 | 7/8 |
| 80091-12502R | 27N+      | 75N+ | 40 | 2 | A1 40X       | S20-58 | W54-42 | 8/8 | B1 60X | S20-58 | W54-42 | 7/8 |
| 80091-12503R | 27S+      | 75S+ | 40 | 2 | C1 60X       | S21-39 | W54-52 | 8/8 | D1 60X | S21-39 | W54-52 | 6/8 |
| 80091-12505R | 28N+      | 76N+ | 39 | 2 | A1 90X       | S22-24 | W55-04 | 7/8 | B1 60X | S22-24 | W55-04 | 7/8 |
| 80091-12510R | 28S+      | 76S+ | 39 | 2 | C1 70X       | S23-06 | W55-15 | 7/8 | D1 50X | S23-06 | W55-15 | 7/8 |
| 80091-12511R | 29N+      | 77N+ | 39 | 2 | A1 40X       | S23-51 | W55-27 | 6/8 | B1 60X | S23-51 | W55-27 | 7/8 |
| 80091-12512R | 29S+      | 77S+ | 38 | 2 | C1 40X       | S24-32 | W55-38 | 7/8 | D1 20X | S24-32 | W55-38 | 7/8 |
| 80091-12514R | 30N+      | 78N+ | 38 | 2 | A1 40X       | S25-17 | W55-50 | 7/7 | B1 20X | S25-17 | W55-50 | 7/8 |
| 80091-12515R | 30S+      | 78S+ | 37 | 2 | C1 20X       | S25-59 | W56-02 | 7/7 | D1 30X | S25-59 | W56-02 | 6/8 |

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> CONTINUA NA PAGINA SEGUINTE <<

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 248(SRB) PATH 241(WRS) DATA DE PASSAGEM 31/ 3/80 PAG 2

| IDENT.       | PT   | ROW  | EL | G | LANOBAT 3 |     |        | ORBITA 10553 |     |     | RBV  |        |        |     |
|--------------|------|------|----|---|-----------|-----|--------|--------------|-----|-----|------|--------|--------|-----|
|              |      |      |    |   | COB       | LAT | LONG   | Q/V          | COB | LAT | LONG | Q/V    |        |     |
| 80091-12520R | 31N+ | 79N+ | 37 | 2 | A1        | 30X | 826-44 | W56-14       | 6/7 | B1  | 20X  | 826-44 | W56-14 | 7/8 |
| 80091-12521R | 31S+ | 79S+ | 36 | 2 | C1        | 50X | 827-25 | W56-25       | 6/7 | D1  | 30X  | 827-25 | W56-25 | 7/8 |
| 80091-12523R | 32N+ | 80N+ | 36 | 2 | A1        | 50X | 828-10 | W56-37       | 6/7 | B1  | 30X  | 828-10 | W56-37 | 7/7 |
| 80091-12524R | 32S+ | 80S+ | 35 | 2 | C1        | 50X | 828-51 | W56-49       | 6/6 | D1  | 40X  | 828-51 | W56-49 | 7/7 |
| 80091-12525R | 33N+ | 81N+ | 35 | 2 | A1        | 50X | 829-36 | W57-01       | 7/7 | B1  | 40X  | 829-36 | W57-01 | 7/7 |
| 80091-12530R | 33S+ | 81S+ | 34 | 2 | C1        | 70X | 830-17 | W57-13       | 7/6 | D1  | 60X  | 830-17 | W57-13 | 6/6 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 248(SRH) PATH 241(WRS) DATA DE PASSAGEM 24/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |         |    | ORBITA 11306 |     |    |   | MSS                     |     |     |     |   | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              | LAT       | LONG    | PT | ROW          | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   |      |
|              |           |         |    |              |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80145-124413 | S04-22    | W050-43 | 15 | 63           | 80% | 44 | 3 | 7/9                     | 7/6 | 7/7 | 7/7 | / | PTE  |
| 80145-124438 | S05-49    | W051-09 | 16 | 64           | 80% | 43 | 3 | 8/4                     | 8/5 | 8/6 | 8/6 | / | PTE  |
| 80145-124528 | S08-43    | W051-49 | 18 | 66           | 50% | 41 | 3 | 7/7                     | 7/7 | 7/7 | 7/7 | / | PTE  |
| 80145-124553 | S10-10    | W052-09 | 19 | 67           | 60% | 40 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | / | PTE  |
| 80145-124618 | S11-36    | W052-29 | 20 | 68           | 30% | 38 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | / | PTE  |
| 80145-124643 | S13-02    | W052-49 | 21 | 69           | 70% | 37 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80145-124708 | S14-29    | W053-10 | 22 | 70           | 70% | 36 | 3 | 7/8                     | 7/9 | 7/9 | 7/9 | / | PTE  |
| 80145-124733 | S15-56    | W053-31 | 23 | 71           | 20% | 35 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80145-124758 | S17-23    | W053-52 | 24 | 72           | 10% | 34 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | / | PTE  |
| 80145-124823 | S18-50    | W054-13 | 25 | 73           | 20% | 33 | 3 | 7/9                     | 6/9 | 7/9 | 7/9 | / | PTE  |
| 80145-124848 | S20-16    | W054-35 | 26 | 74           | 0%  | 32 | 3 | 6/9                     | 7/9 | 6/9 | 7/9 | / | PTE  |
| 80145-124913 | S21-43    | W054-57 | 27 | 75           | 10% | 31 | 3 | 5/9                     | 5/9 | 5/9 | 5/9 | / | PTE  |
| 80145-124938 | S23-10    | W055-19 | 28 | 76           | 20% | 29 | 3 | 6/9                     | 5/9 | 5/9 | 5/9 | / | PTE  |
| 80145-125003 | S24-36    | W055-42 | 29 | 77           | 20% | 28 | 3 | 6/9                     | 5/9 | 5/9 | 5/9 | / | PTE  |
| 80145-125028 | S26-03    | W056-05 | 30 | 78           | 70% | 27 | 3 | 5/9                     | 6/9 | 6/9 | 6/9 | / | PTE  |
| 80145-125053 | S27-29    | W056-29 | 31 | 79           | 60% | 26 | 3 | 7/9                     | 7/9 | 7/9 | 8/9 | / | PTE  |
| 80145-125118 | S28-55    | W056-53 | 32 | 80           | 40% | 25 | 3 | 6/9                     | 6/9 | 6/9 | 7/9 | / | PTE  |
| 80145-125143 | S30-21    | W057-17 | 33 | 81           | 40% | 23 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80145-125323 | S36-06    | W059-01 | 37 | 85           | 0%  | 19 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | / | PTE  |
| 80145-125348 | S37-32    | W059-29 | 38 | 86           | 0%  | 17 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 262(SRB) PATH 242(WRS) DATA DE PASSAGEM 25/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |         |    | ORBITA 11320 |     |    |   | MSS     |                  |     |     |   | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|---|---------|------------------|-----|-----|---|------|
|              | LAT       | LONG    | PT | ROW          | COB | EL | G | QUALID. | /VISIB.POR BANDA |     |     |   |      |
|              |           |         |    |              |     |    |   | 4       | 5                | 6   | 7   | 8 |      |
| 80146-125251 | 814-30    | W054-37 | 22 | 70           | 60% | 36 | 3 | 8/9     | 8/9              | 8/9 | 8/9 | / | PTE  |
| 80146-125316 | 819-57    | W054-57 | 23 | 71           | 30% | 35 | 3 | 8/9     | 8/9              | 8/9 | 8/9 | / | PTE  |
| 80146-125341 | 817-24    | W055-18 | 24 | 72           | 40% | 34 | 3 | 8/9     | 8/9              | 8/9 | 8/9 | / | PTE  |
| 80146-125406 | 818-51    | W055-39 | 25 | 73           | 0%  | 33 | 3 | 8/9     | 8/9              | 8/9 | 8/9 | / | PTE  |
| 80146-125431 | 820-17    | W056-01 | 26 | 74           | 20% | 32 | 3 | 8/9     | 8/9              | 8/9 | 8/9 | / | PTE  |
| 80146-125456 | 821-44    | W056-23 | 27 | 75           | 40% | 30 | 3 | 6/9     | 6/9              | 6/9 | 6/9 | / | PTE  |
| 80146-125521 | 823-10    | W056-45 | 28 | 76           | 10% | 29 | 3 | 7/9     | 7/9              | 7/9 | 7/9 | / | PTE  |
| 80146-125546 | 824-37    | W057-08 | 29 | 77           | 20% | 28 | 3 | 7/9     | 7/9              | 7/9 | 7/9 | / | PTE  |
| 80146-125611 | 826-03    | W057-31 | 30 | 78           | 30% | 27 | 3 | 8/8     | 8/9              | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 276(SRH) PATH 243(WRS) DATA DE PASSAGEM 10/ 6/79 PAG 1

| IDENT.       | LANDSAT 2 |         | PT | ORBITA 22308 |     |    |   | MSS     |        |           |     | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|---|---------|--------|-----------|-----|------|
|              | LAT       | LONG    |    | ROW          | COL | EL | G | QUALID. | VISIB. | POR BANDA |     |      |
|              |           |         |    |              |     |    |   | 4       | 5      | 6         | 7   | 8    |
| 79161-125227 | N05-48    | W051-18 | 8  | 56           | 80% | 49 | 3 | 8/8     | 8/8    | 8/8       | 7/8 | /    |
| 79161-125432 | S01-24    | W052-57 | 13 | 61           | 70% | 44 | 3 | 8/8     | 8/8    | 8/9       | 8/9 | /    |
| 79161-125457 | S02-50    | W053-15 | 14 | 62           | 30% | 43 | 3 | 8/8     | 8/8    | 8/9       | 9/9 | /    |
| 79161-125522 | S04-17    | W053-33 | 15 | 63           | 0%  | 42 | 3 | 8/8     | 8/8    | 9/9       | 9/9 | /    |
| 79161-125547 | S05-44    | W053-59 | 16 | 64           | 0%  | 41 | 3 | 7/9     | 7/9    | 7/9       | 7/9 | /    |
| 79161-125612 | S07-11    | W054-19 | 17 | 65           | 0%  | 40 | 3 | 8/9     | 8/9    | 8/9       | 8/9 | /    |
| 79161-125637 | S08-38    | W054-39 | 18 | 66           | 0%  | 39 | 3 | 9/9     | 8/9    | 9/9       | 9/9 | /    |
| 79161-125702 | S10-04    | W055-08 | 19 | 67           | 0%  | 38 | 3 | 8/8     | 8/9    | 9/9       | 9/9 | /    |
| 79161-125727 | S11-30    | W055-20 | 20 | 68           | 0%  | 37 | 3 | 7/8     | 7/9    | 7/9       | 7/9 | /    |
| 79161-125752 | S12-57    | W055-41 | 21 | 69           | 40% | 36 | 3 | 7/8     | 7/8    | 7/9       | 8/9 | /    |
| 79161-130112 | S24-29    | W058-33 | 29 | 77           | 80% | 26 | 3 | 8/5     | 8/6    | 8/7       | 8/7 | /    |
| 79161-130137 | S25-55    | W058-57 | 30 | 78           | 80% | 25 | 3 | 8/5     | 8/5    | 8/7       | 8/7 | /    |
| 79161-130317 | S31-40    | W060-34 | 34 | 82           | 40% | 20 | 3 | 8/8     | 8/9    | 8/9       | 8/9 | /    |
| 79161-130342 | S33-06    | W060-58 | 35 | 83           | 50% | 19 | 3 | 8/5     | 8/7    | 8/8       | 8/9 | /    |
| 79161-130522 | S38-48    | W062-48 | 39 | 87           | 10% | 14 | 3 | 8/8     | 9/9    | 9/9       | 8/9 | /    |
| 79161-130547 | S40-13    | W063-17 | 40 | 88           | 10% | 13 | 3 | 8/8     | 9/9    | 9/9       | 8/9 | /    |
| 79161-130612 | S41-39    | W063-48 | 41 | 89           | 10% | 12 | 3 | 8/8     | 8/9    | 8/9       | 7/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 276(SRB) PATH 243(WRS) DATA DE PASSAGEM 28/ 6/79 PAG 1

| IDENT.       | LANDSAT 2 |         |    | ORBITA 22559 |     |    |   | MSB     |        |     |       | OBS, |
|--------------|-----------|---------|----|--------------|-----|----|---|---------|--------|-----|-------|------|
|              | LAT       | LONG    | PT | ROW          | COL | EL | G | QUALID. | VISIB. | POR | BANDA |      |
|              |           |         |    |              |     |    |   | 4       | 5      | 6   | 7     | 8    |
| 79179-125501 | S01-28    | W052-37 | 13 | 61           | 90% | 43 | 3 | 8/8     | 8/8    | 8/8 | 8/8   | /    |
| 79179-125526 | S02-55    | W053-13 | 14 | 62           | 80% | 42 | 3 | 8/9     | 7/9    | 7/9 | 8/9   | /    |
| 79179-125551 | S04-22    | W053-33 | 15 | 63           | 10% | 41 | 3 | 8/9     | 9/9    | 7/9 | 8/9   | /    |
| 79179-125616 | S05-49    | W054-00 | 16 | 64           | 10% | 40 | 3 | 8/9     | 9/9    | 8/9 | 7/9   | /    |
| 79179-125641 | S07-15    | W054-20 | 17 | 65           | 10% | 39 | 3 | 8/9     | 8/9    | 7/9 | 8/9   | /    |
| 79179-125706 | S08-42    | W054-41 | 18 | 66           | 10% | 38 | 3 | 8/9     | 9/9    | 9/9 | 7/9   | /    |
| 79179-125731 | S10-09    | W055-01 | 19 | 67           | 10% | 37 | 3 | 8/9     | 7/9    | 8/9 | 8/9   | /    |
| 79179-125756 | S11-35    | W055-22 | 20 | 68           | 0%  | 36 | 3 | 8/9     | 9/9    | 8/9 | 7/9   | /    |
| 79179-125821 | S13-02    | W055-42 | 21 | 69           | 0%  | 35 | 3 | 8/9     | 7/9    | 8/9 | 8/9   | /    |
| 79179-125846 | S14-29    | W056-03 | 22 | 70           | 0%  | 34 | 3 | 9/9     | 9/9    | 9/9 | 8/9   | /    |
| 79179-125911 | S15-55    | W056-24 | 23 | 71           | 10% | 32 | 3 | 9/8     | 9/9    | 8/9 | 7/9   | /    |
| 79179-125936 | S17-22    | W056-45 | 24 | 72           | 10% | 31 | 3 | 9/9     | 9/9    | 8/9 | 7/9   | /    |
| 79179-130001 | S18-49    | W057-06 | 25 | 73           | 20% | 30 | 3 | 8/7     | 8/8    | 7/8 | 8/8   | /    |
| 79179-130026 | S20-15    | W057-28 | 26 | 74           | 30% | 29 | 3 | 8/8     | 8/8    | 8/8 | 7/9   | /    |
| 79179-130051 | S21-42    | W057-50 | 27 | 75           | 70% | 28 | 3 | 7/9     | 7/9    | 7/9 | 7/9   | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 276(SRB) PATH 243(WRS) DATA DE PASSAGEM 26/ 9/80 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80147-125628 | 807-13 | W054-19 | 17 | 65  | 60X | 41 | 3 | 7/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80147-125653 | 808-40 | W054-40 | 18 | 66  | 50X | 40 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | / | PTE  |
| 80147-125718 | 810-07 | W055-00 | 19 | 67  | 30X | 39 | 3 | 6/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80147-125743 | 811-34 | W055-20 | 20 | 68  | 60X | 38 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80147-125858 | 815-54 | W056-23 | 23 | 71  | 20X | 35 | 3 | 6/9                     | 6/9 | 6/9 | 6/9 | / | PTE  |
| 80147-125923 | 817-21 | W056-44 | 24 | 72  | 10X | 34 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | / | PTE  |
| 80147-125948 | 818-47 | W057-05 | 25 | 73  | 10X | 33 | 3 | 4/9                     | 4/9 | 4/9 | 4/9 | / | PTE  |
| 80147-130013 | 820-14 | W057-27 | 26 | 74  | 0X  | 31 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80147-130038 | 821-41 | W057-49 | 27 | 75  | 20X | 30 | 3 | 6/9                     | 6/9 | 6/9 | 6/9 | / | PTE  |
| 80147-130128 | 824-34 | W058-33 | 29 | 77  | 0X  | 28 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | / | PTE  |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 290(SRB) PATH 244(WRS) DATA DE PASSAGEM 25/ 6/78 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | MSS     |        |     |       | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|---------|--------|-----|-------|------|
|              |        |         |    |     |     |    |   | QUALID. | VISIB. | POR | BANDA |      |
|              |        |         |    |     |     |    |   | 4       | 5      | 6   | 7     | 8    |
| 78176-130759 | 802-53 | W054-34 | 14 | 62  | 70% | 44 | 3 | 8/7     | /      | /   | /     | /    |
| 78176-130824 | 804-19 | W054-52 | 15 | 63  | 10% | 43 | 3 | 8/7     | 8/8    | 9/9 | 8/9   | 8/   |
| 78176-130849 | 805-46 | W055-18 | 16 | 64  | 10% | 42 | 3 | 8/7     | 8/7    | 9/9 | 8/9   | 7/   |
| 78176-130914 | 807-12 | W055-38 | 17 | 65  | 10% | 41 | 3 | 8/7     | 8/7    | 9/9 | 8/9   | 7/   |
| 78176-131004 | 810-04 | W056-20 | 19 | 67  | 0%  | 38 | 3 | 8/8     | /      | /   | /     | /    |
| 78176-131029 | 811-31 | W056-41 | 20 | 68  | 0%  | 37 | 3 | 8/8     | 8/8    | 9/9 | 8/9   | 7/   |
| 78176-131054 | 812-57 | W057-01 | 21 | 69  | 0%  | 36 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | 7/   |
| 78176-131119 | 814-23 | W057-22 | 22 | 70  | 0%  | 35 | 3 | 8/9     | 9/9    | 9/9 | 8/9   | 8/   |
| 78176-131144 | 815-49 | W057-42 | 23 | 71  | 0%  | 34 | 3 | 7/9     | 7/9    | 7/9 | 7/9   | 8/   |
| 78176-131209 | 817-15 | W058-03 | 24 | 72  | 0%  | 33 | 3 | 8/9     | 9/9    | 8/9 | 8/9   | 7/   |
| 78176-131234 | 818-42 | W058-25 | 25 | 73  | 0%  | 32 | 3 | 8/9     | 9/9    | 9/9 | 7/9   | 7/   |
| 78176-131259 | 820-09 | W058-47 | 26 | 74  | 0%  | 30 | 3 | 8/8     | 8/9    | 8/9 | 8/9   | 7/   |
| 78176-131324 | 821-36 | W059-09 | 27 | 75  | 30% | 29 | 3 | 7/8     | 8/8    | 6/8 | 8/9   | 7/   |
| 78176-131619 | 831-36 | W061-55 | 34 | 82  | 50% | 21 | 3 | 7/9     | 8/9    | 7/9 | 7/9   | 6/   |
| 78176-131644 | 833-02 | W062-21 | 35 | 83  | 30% | 19 | 3 | 8/9     | 8/9    | 8/9 | 7/9   | 7/   |
| 78176-131824 | 838-43 | W064-10 | 39 | 87  | 50% | 14 | 3 | 8/9     | 8/9    | 7/9 | 7/9   | 8/   |
| 78176-131849 | 840-09 | W064-39 | 40 | 88  | 20% | 13 | 3 | 9/9     | 9/9    | 8/9 | 6/9   | 8/   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 290(SRB) PATH 244(VRS) DATA DE PASSAGEM 17/ 7/79 PAG 1

| IDENT.       | LANDSAT 2 |         | PT | ORBITA |      | EL | G | NSS     |        |     |       | OBS. |   |
|--------------|-----------|---------|----|--------|------|----|---|---------|--------|-----|-------|------|---|
|              | LAT       | LONG    |    | POU    | CON  |    |   | QUALID. | VISIB. | POR | BANDA |      |   |
| 79198-130126 | S01-25    | W054-18 | 13 | A1     | 60%  | 44 | 3 | 4       | 5      | 6   | 7     | 8    | / |
| 79198-130131 | S02-52    | W054-36 | 14 | A2     | 70%  | 43 | 3 | 8/9     | 8/9    | 8/9 | 8/9   | 8/9  | / |
| 79198-130156 | S04-19    | W054-55 | 19 | A3     | 70%  | 42 | 3 | 8/8     | 8/8    | 8/9 | 7/9   | /    | / |
| 79198-130221 | S05-45    | W055-21 | 1A | A4     | 60%  | 41 | 3 | 8/7     | 8/8    | 8/8 | 8/8   | 8/8  | / |
| 79198-130246 | S07-12    | W055-41 | 17 | A5     | 20%  | 40 | 3 | 7/7     | 6/7    | 6/7 | 5/7   | /    | / |
| 79198-130311 | S08-39    | W056-01 | 1A | A6     | 10%  | 39 | 3 | /       | 4/9    | /   | 7/9   | /    | / |
| 79198-130336 | S10-06    | W056-22 | 19 | A7     | 20%  | 38 | 3 | 8/9     | 8/9    | 7/9 | 8/9   | /    | / |
| 79198-130401 | S11-32    | W056-42 | 20 | A8     | 70%  | 37 | 3 | 8/8     | 7/8    | 8/8 | 7/8   | /    | / |
| 79198-130426 | S12-59    | W057-03 | 21 | A9     | 90%  | 36 | 3 | 8/8     | 8/8    | 5/8 | 5/8   | /    | / |
| 79198-130451 | S14-26    | W057-23 | 22 | 10     | 120% | 34 | 3 | 8/6     | 8/8    | 7/8 | 7/8   | /    | / |
| 79198-130516 | S15-52    | W057-44 | 23 | 71     | 80%  | 33 | 3 | 8/5     | 8/5    | 7/6 | 8/8   | /    | / |
| 79198-130541 | S17-19    | W058-06 | 24 | 72     | 60%  | 32 | 3 | 6/4     | 4/4    | 7/5 | 5/7   | /    | / |
| 79198-130606 | S18-45    | W058-27 | 25 | 73     | 10%  | 31 | 3 | 8/7     | 7/7    | 6/7 | 6/8   | /    | / |
| 79198-130631 | S20-11    | W058-49 | 26 | 74     | 2%   | 30 | 3 | 8/8     | 4/8    | 8/8 | 6/8   | /    | / |
| 79198-130656 | S21-38    | W059-11 | 27 | 75     | 0%   | 29 | 3 | 8/9     | 8/9    | 8/9 | 7/9   | /    | / |
| 79198-130746 | S24-31    | W059-57 | 29 | 77     | 2%   | 27 | 3 | 7/9     | 8/9    | 8/9 | 7/9   | /    | / |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 290(SNB) PATH 244(WNS) DATA DE PASSAGEM 22/ 8/79 PAG 1

| IDENT.       | LANDSAT 2 |         | PT | ROW | COL | EL | G | MSS                     |     |     |     |   | OHS. |
|--------------|-----------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              | LAT       | LONG    |    |     |     |    |   | QUALID./VISIB.POR BANUA |     |     |     |   |      |
|              |           |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 79234-130345 | 808-39    | W055-56 | 18 | 66  | 80% | 44 | 3 | 8/7                     | 8/8 | 8/8 | 8/8 | / |      |
| 79234-130410 | 810-09    | W056-16 | 19 | 67  | 40% | 43 | 3 | 8/7                     | 7/8 | 7/8 | 7/8 | / |      |
| 79234-130435 | 811-31    | W056-37 | 20 | 68  | 20% | 42 | 3 | 6/7                     | 6/8 | 7/9 | 7/9 | / |      |
| 79234-130500 | 812-58    | W056-57 | 21 | 69  | 40% | 41 | 3 | 6/7                     | 6/8 | 8/8 | 7/8 | / |      |
| 79234-130525 | 814-24    | W057-18 | 22 | 70  | 70% | 41 | 3 | 8/8                     | 7/8 | 7/8 | 6/8 | / |      |
| 79234-130550 | 815-51    | W057-39 | 23 | 71  | 40% | 40 | 3 | 7/8                     | 7/8 | 6/8 | 7/8 | / |      |
| 79234-130615 | 817-17    | W058-00 | 24 | 72  | 30% | 39 | 3 | 6/8                     | 7/9 | 7/9 | 7/9 | / |      |
| 79234-130640 | 818-43    | W058-22 | 25 | 73  | 0%  | 38 | 3 | 6/8                     | 7/9 | 7/9 | 5/9 | / |      |
| 79234-130705 | 820-10    | W058-44 | 26 | 74  | 0%  | 37 | 3 | 5/8                     | 6/9 | 7/9 | 7/9 | / |      |
| 79234-130730 | 821-35    | W059-04 | 27 | 75  | 0%  | 36 | 3 | 6/9                     | 6/9 | 7/9 | 6/9 | / |      |
| 79234-130820 | 824-28    | W059-49 | 29 | 77  | 0%  | 34 | 3 | 7/9                     | 8/9 | 8/9 | 7/9 | / |      |

\*\* PIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 290(SRB) PATH 244(WRS) DATA DE PASSAGEM 27/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | ROW | COL | EL | G | MSS                     |     |     |     |   | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              | LAT       | LONG    |    |     |     |    |   | QUALID./VISIB,POR BANDA |     |     |     |   |      |
|              |           |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80148-130211 | S07-15    | W055-46 | 17 | 65  | 30X | 41 | 3 | 8/8                     | 8/8 | 8/9 | 8/9 | / | PTE  |
| 80148-130236 | S08-41    | W056-06 | 18 | 66  | 0X  | 40 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | / | PTE  |
| 80148-130301 | S10-08    | W056-26 | 19 | 67  | 0X  | 39 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130326 | S11-35    | W056-47 | 20 | 68  | 0X  | 38 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130351 | S13-02    | W057-08 | 21 | 69  | 0X  | 37 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130416 | S14-29    | W057-30 | 22 | 70  | 0X  | 36 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130441 | S15-56    | W057-50 | 23 | 71  | 0X  | 35 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130506 | S17-22    | W058-12 | 24 | 72  | 0X  | 34 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130531 | S18-49    | W058-33 | 25 | 73  | 0X  | 32 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130556 | S20-16    | W058-55 | 26 | 74  | 0X  | 31 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80148-130621 | S21-43    | W059-17 | 27 | 75  | 0X  | 30 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | / | PTE  |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS," <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 304(BRB) PATH 245(WRS) DATA DE PASSAGEM 26/ 6/78 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALIDADE/VISIBILIDADE POR BANDA |     |     |     | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|----------------------------------|-----|-----|-----|------|
|              |        |         |    |     |     |    |   | 4                                | 5   | 6   | 7   |      |
| 78177-131409 | 804-18 | W056-19 | 15 | 63  | 30% | 43 | 3 | 7/9                              | 7/9 | 8/9 | 8/9 | 7/   |
| 78177-131434 | 805-44 | W056-44 | 16 | 64  | 0%  | 42 | 3 | 7/8                              | 7/8 | 8/9 | 8/9 | 7/   |
| 78177-131459 | 807-10 | W057-04 | 17 | 65  | 0%  | 41 | 3 | 7/8                              | 7/8 | 7/9 | 8/9 | 7/   |
| 78177-131524 | 808-37 | W057-25 | 18 | 66  | 0%  | 40 | 3 | 7/8                              | 7/8 | 7/9 | 7/9 | 7/   |
| 78177-131549 | 810-03 | W057-46 | 19 | 67  | 0%  | 38 | 3 | 5/8                              | 6/8 | 6/9 | 6/9 | 5/   |
| 78177-131614 | 811-30 | W058-06 | 20 | 68  | 0%  | 37 | 3 | 5/8                              | 6/8 | 5/9 | 5/9 | 5/   |
| 78177-131844 | 820-08 | W060-13 | 26 | 74  | 20% | 30 | 3 | 7/8                              | 7/8 | 7/9 | 7/9 | 7/   |
| 78177-131909 | 821-35 | W060-35 | 27 | 75  | 50% | 29 | 3 | 6/8                              | 7/9 | 8/9 | 7/9 | 7/   |
| 78177-131934 | 823-01 | W060-57 | 28 | 76  | 40% | 28 | 3 | 7/9                              | 7/9 | 7/9 | 7/9 | 7/   |
| 78177-131959 | 824-26 | W061-20 | 29 | 77  | 30% | 27 | 3 | 7/9                              | 7/9 | 8/9 | 7/9 | 7/   |
| 78177-132024 | 825-52 | W061-43 | 30 | 78  | 40% | 25 | 3 | 8/9                              | 8/9 | 8/9 | 7/9 | 7/   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 304(SRB) PATH 245(WRS) DATA DE PASSAGEM 23/ 8/79 PAG 1

| IDENT.       | LANDSAT 2 |         | ORBITA 23340 |     |     |    | MSS |                         |     |     |     | OBS. |  |
|--------------|-----------|---------|--------------|-----|-----|----|-----|-------------------------|-----|-----|-----|------|--|
|              | LAT       | LONG    | PT           | ROW | COL | EL | G   | QUALID./VISIB.POR BANDA |     |     |     |      |  |
|              |           |         |              |     |     |    |     | 4                       | 5   | 6   | 7   | 8    |  |
| 79235-131022 | 811-32    | W058-04 | 20           | 68  | 80X | 43 | 3   | 8/5                     | 8/6 | 8/7 | 8/8 | /    |  |
| 79235-131047 | 812-58    | W058-24 | 21           | 69  | 50X | 42 | 3   | 8/5                     | 8/6 | 7/8 | 7/9 | /    |  |
| 79235-131112 | 814-25    | W058-45 | 22           | 70  | 50X | 41 | 3   | 8/6                     | 7/7 | 8/8 | 7/8 | /    |  |
| 79235-131137 | 815-51    | W059-05 | 23           | 71  | 30X | 40 | 3   | 8/8                     | 8/8 | 8/9 | 8/9 | /    |  |
| 79235-131202 | 817-18    | W059-26 | 24           | 72  | 0X  | 39 | 3   | 8/8                     | 4/9 | 7/9 | 7/9 | /    |  |
| 79235-131342 | 823-01    | W060-53 | 28           | 76  | 0X  | 35 | 3   | 6/9                     | 7/9 | 7/9 | 7/9 | /    |  |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 304(SRB) PATH 245(WRS) DATA DE PASSAGEM 16/10/79 PAG 1

LANDSAT 2 ORBITA 24093 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB,POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 79289-131513 | S23-02 | W061-00 | 28 | 76  | 0X  | 50 | 3 | 6/8                     | 7/8 | 7/6 | 7/6 | / |      |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 304(SRB) PATH 245(WRS) DATA DE PASSAGEM 28/ 5/80 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COR | EL | G | QUALID./VISIB.POR BANDA |     |     |   | OBS. |     |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|---|------|-----|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7 |      | 8   |
| 80149-130704 | 804-22 | W056-26 | 15 | 63  | 70X | 43 | 3 | 7/8                     | 7/8 | 4/9 | / | /    | PTE |
| 80149-130729 | 805-49 | W056-52 | 16 | 64  | 60X | 42 | 3 | 8/8                     | 8/8 | /   | / | /    | PTE |
| 80149-130754 | 807-16 | W057-13 | 17 | 65  | 20X | 41 | 3 | 8/8                     | 8/9 | /   | / | /    | PTE |
| 80149-130819 | 808-43 | W057-33 | 18 | 66  | 10X | 40 | 3 | 7/9                     | 7/9 | /   | / | /    | PTE |
| 80149-130844 | 810-10 | W057-54 | 19 | 67  | 0X  | 39 | 3 | 7/9                     | 7/9 | /   | / | /    | PTE |
| 80149-130909 | 811-37 | W058-15 | 20 | 68  | 0X  | 38 | 3 | 7/9                     | 7/9 | /   | / | /    | PTE |
| 80149-130934 | 813-04 | W058-36 | 21 | 69  | 0X  | 37 | 3 | 8/9                     | 8/9 | /   | / | /    | PTE |
| 80149-130959 | 814-31 | W058-56 | 22 | 70  | 10X | 36 | 3 | 8/9                     | 8/9 | /   | / | /    | PTE |
| 80149-131024 | 815-57 | W059-16 | 23 | 71  | 30X | 35 | 3 | 7/9                     | 7/9 | /   | / | /    | PTE |
| 80149-131049 | 817-24 | W059-38 | 24 | 72  | 80X | 33 | 3 | 8/9                     | 8/9 | /   | / | /    | PTE |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 318(SRB) PATH 246(WRS) DATA DE PASSAGEM 27/ 6/78 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |    | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|----|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8  |      |
| 78178-131955 | 804-21 | W057-43 | 15 | 63  | 10X | 43 | 2 | 8/8                     | 8/8 | 9/9 | 9/9 | 7/ |      |
| 78178-132020 | 805-47 | W058-09 | 16 | 64  | 0X  | 42 | 2 | 8/8                     | 8/8 | 9/9 | 8/9 | 7/ |      |
| 78178-132045 | 807-13 | W058-29 | 17 | 65  | 0X  | 41 | 2 | 8/8                     | 8/8 | 9/9 | 9/9 | 7/ |      |
| 78178-132110 | 808-40 | W058-50 | 18 | 66  | 0X  | 40 | 2 | 8/8                     | 8/9 | 9/9 | 9/9 | 7/ |      |
| 78178-132135 | 810-06 | W059-10 | 19 | 67  | 0X  | 38 | 2 | 8/8                     | 8/8 | 9/9 | 9/9 | 7/ |      |
| 78178-132200 | 811-33 | W059-31 | 20 | 68  | 20X | 37 | 2 | 8/7                     | 8/7 | 9/7 | 9/7 | 7/ |      |
| 78178-132225 | 812-59 | W059-51 | 21 | 69  | 10X | 36 | 2 | 8/7                     | 8/8 | 9/7 | 8/7 | 7/ |      |
| 78178-132250 | 814-25 | W060-12 | 22 | 70  | 0X  | 35 | 2 | 8/8                     | 9/8 | 9/8 | 8/8 | 7/ |      |
| 78178-132315 | 815-52 | W060-33 | 23 | 71  | 0X  | 34 | 2 | 8/7                     | 8/8 | 8/9 | 8/9 | 7/ |      |
| 78178-132340 | 817-18 | W060-54 | 24 | 72  | 0X  | 33 | 2 | 8/8                     | 8/8 | 9/8 | 8/8 | 7/ |      |
| 78178-132405 | 818-44 | W061-16 | 25 | 73  | 40X | 31 | 2 | 8/6                     | 8/6 | 8/7 | 8/7 | 7/ |      |
| 78178-132930 | 837-20 | W066-30 | 38 | 86  | 50X | 16 | 2 | 7/9                     | 7/9 | 7/9 | 6/9 | 8/ |      |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 318(SHB) PATH 246(WRS) DATA DE PASSAGEM 15/ 7/78 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB. POR BANDA |     |     |     | OBS. |   |   |
|--------------|--------|---------|----|-----|-----|----|---|--------------------------|-----|-----|-----|------|---|---|
|              |        |         |    |     |     |    |   | M8S                      | 4   | 5   | 6   |      | 7 | 8 |
|              |        |         |    |     |     |    |   |                          |     |     |     |      |   |   |
| 78196-131806 | N02-54 | W056-19 | 10 | 58  | 60X | 48 | 3 | 8/7                      | 8/8 | 9/9 | 8/9 | /    |   |   |
| 78196-131831 | N01-28 | W056-33 | 11 | 59  | 50X | 47 | 3 | 8/8                      | 8/8 | 9/9 | 8/9 | /    |   |   |
| 78196-131856 | N00-01 | W056-51 | 12 | 60  | 30X | 46 | 3 | 7/7                      | 7/8 | 8/9 | 7/9 | /    |   |   |
| 78196-131921 | S01-25 | W057-10 | 13 | 61  | 0X  | 45 | 3 | 8/9                      | 8/8 | 9/9 | 8/9 | /    |   |   |
| 78196-131946 | S02-51 | W057-28 | 14 | 62  | 0X  | 44 | 3 | 9/9                      | 9/9 | 9/9 | 8/9 | /    |   |   |
| 78196-132011 | S04-17 | W057-46 | 15 | 63  | 10X | 43 | 3 | 8/8                      | 8/8 | 8/9 | 8/9 | /    |   |   |
| 78196-132036 | S05-44 | W058-13 | 16 | 64  | 0X  | 42 | 3 | 8/8                      | 7/8 | 8/9 | 7/9 | /    |   |   |
| 78196-132101 | S07-12 | W058-34 | 17 | 65  | 10X | 41 | 3 | 8/9                      | 8/9 | 9/9 | 8/9 | /    |   |   |
| 78196-132126 | S08-38 | W058-54 | 18 | 66  | 50X | 40 | 3 | 8/8                      | 8/8 | 9/9 | 8/9 | /    |   |   |
| 78196-132151 | S10-05 | W059-14 | 19 | 67  | 60X | 39 | 3 | 8/8                      | 8/8 | 9/9 | 8/9 | /    |   |   |
| 78196-132216 | S11-31 | W059-35 | 20 | 68  | 40X | 38 | 3 | 8/8                      | 8/8 | 8/9 | 8/9 | /    |   |   |
| 78196-132306 | S14-24 | W060-16 | 22 | 70  | 40X | 36 | 3 | 7/9                      | /   | /   | /   | /    |   |   |
| 78196-132511 | S21-36 | W062-05 | 27 | 75  | 0X  | 30 | 3 | 8/9                      | 9/9 | 9/9 | 8/9 | /    |   |   |
| 78196-132536 | S23-03 | W062-27 | 28 | 76  | 0X  | 29 | 3 | 8/9                      | 8/9 | 7/9 | 7/9 | /    |   |   |
| 78196-132626 | S25-55 | W063-13 | 30 | 78  | 10X | 26 | 3 | 8/9                      | 9/9 | 9/9 | 7/9 | /    |   |   |
| 78196-132651 | S27-21 | W063-36 | 31 | 79  | 30X | 25 | 3 | 7/9                      | 7/9 | 7/9 | 7/9 | /    |   |   |
| 78196-132716 | S28-46 | W063-59 | 32 | 80  | 20X | 24 | 3 | 9/9                      | 8/9 | 9/9 | 8/9 | /    |   |   |
| 78196-132741 | S30-12 | W064-24 | 33 | 81  | 0X  | 23 | 3 | 8/9                      | 9/9 | 9/9 | 8/9 | /    |   |   |
| 78196-132806 | S31-38 | W064-50 | 34 | 82  | 10X | 22 | 3 | 8/9                      | 9/9 | 9/9 | 8/9 | /    |   |   |
| 78196-132831 | S33-04 | W065-19 | 35 | 83  | 20X | 20 | 3 | 9/9                      | 8/9 | 9/9 | 8/9 | /    |   |   |
| 78196-132856 | S34-30 | W065-41 | 36 | 84  | 30X | 19 | 3 | 9/9                      | 8/9 | 8/9 | 8/9 | /    |   |   |
| 78196-132921 | S35-55 | W066-08 | 37 | 85  | 40X | 18 | 3 | 8/9                      | 8/9 | 8/9 | 7/9 | /    |   |   |
| 78196-132946 | S37-21 | W066-35 | 38 | 86  | 40X | 17 | 3 | 9/9                      | 9/9 | 8/9 | 8/9 | /    |   |   |
| 78196-133011 | S38-47 | W067-04 | 39 | 87  | 40X | 15 | 3 | 7/9                      | 8/9 | 7/9 | 8/9 | /    |   |   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 318(BRB) PATH 246(WRS) DATA DE PASSAGEM 29/ 3/80 PAG 1

| IDENTY.      | LANDSAT 3 |      |    |   | ORBITA 11376 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80150-13114R | 13N+      | 61N+ | 46 | 2 | A1100X       | 800-48 | W57-08 | 7/7 | B1100X | 800-48 | W57-08 | 8/7 |
| 80150-13115R | 139+      | 610+ | 45 | 2 | C1 40X       | 801-29 | W57-17 | 6/7 | D1 50X | 801-29 | W57-17 | 7/8 |
| 80150-13121R | 14N+      | 62N+ | 43 | 2 | A1 60X       | 802-15 | W57-26 | 7/8 | B1 50X | 802-15 | W57-26 | 8/8 |
| 80150-13122R | 149+      | 628+ | 44 | 2 | C1100X       | 802-56 | W57-35 | 7/8 | D1100X | 802-56 | W57-35 | 8/7 |
| 80150-13130R | 16N+      | 64N+ | 43 | 2 | A1 70X       | 805-08 | W58-09 | 6/8 | B1 70X | 805-08 | W58-09 | 7/7 |
| 80150-13131R | 169+      | 648+ | 42 | 2 | C1 70X       | 805-50 | W58-19 | 7/8 | D1 60X | 805-50 | W58-19 | 7/8 |
| 80150-13132R | 17N+      | 65N+ | 42 | 2 | A1 90X       | 806-36 | W58-30 | 7/7 | B1 40X | 806-36 | W58-30 | 8/7 |
| 80150-13133R | 178+      | 658+ | 41 | 2 | C1 50X       | 807-17 | W58-40 | 7/6 | D1 10X | 807-17 | W58-40 | 7/8 |
| 80150-13135R | 18N+      | 66N+ | 41 | 2 | A1 20X       | 808-02 | W58-50 | 7/8 | B1 20X | 808-02 | W58-50 | 7/8 |
| 80150-13140R | 188+      | 668+ | 40 | 2 | C1 20X       | 808-44 | W59-00 | 7/8 | D1 10X | 808-44 | W59-00 | 6/8 |
| 80150-13141R | 19N+      | 67N+ | 39 | 2 | A1 30X       | 809-29 | W59-10 | 6/8 | B1 10X | 809-29 | W59-10 | 6/8 |
| 80150-13142R | 198+      | 678+ | 39 | 2 | C1 40X       | 810-11 | W59-20 | 7/7 | D1 0X  | 810-11 | W59-20 | 6/8 |
| 80150-13144R | 20N+      | 68N+ | 38 | 2 | A1 10X       | 810-56 | W59-30 | 6/8 | B1 0X  | 810-56 | W59-30 | 7/8 |
| 80150-13145R | 208+      | 688+ | 38 | 2 | C1 40X       | 811-37 | W59-40 | 7/8 | D1 10X | 811-37 | W59-40 | 6/8 |
| 80150-13150R | 21N+      | 69N+ | 37 | 2 | A1 0X        | 812-22 | W59-50 | 7/9 | B1 0X  | 812-22 | W59-50 | 6/8 |
| 80150-13151R | 219+      | 698+ | 37 | 2 | C1 30X       | 813-04 | W60-00 | 7/9 | D1 20X | 813-04 | W60-00 | 7/8 |
| 80150-13153R | 22N+      | 70N+ | 36 | 2 | A1 80X       | 813-49 | W60-11 | 8/8 | B1 40X | 813-49 | W60-11 | 7/8 |
| 80150-13154R | 228+      | 708+ | 36 | 2 | C1 40X       | 814-31 | W60-21 | 7/8 | D1 30X | 814-31 | W60-21 | 7/8 |
| 80150-13155R | 23N+      | 71N+ | 35 | 2 | A1 0X        | 815-16 | W60-32 | 7/8 | B1 0X  | 815-16 | W60-32 | 7/8 |
| 80150-13160R | 239+      | 718+ | 34 | 2 | C1 10X       | 815-58 | W60-42 | 7/8 | D1 0X  | 815-58 | W60-42 | 6/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

FASE 315(SRB) PATH 246(WRS) DATA DE PASSAGEM 29/ 5/80 PAG 1

LANDSAT 3 ORBITA 11376 NSS

| IDENT.       | LAT    | LONG    | PT | ROW | COR | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |     |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|-----|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      | 8   |
| 80150-131156 | S01-26 | W057-16 | 13 | 01  | 80% | 45 | 3 | 7/8                     | 7/8 | 7/9 | 7/8 | /    | PTE |
| 80150-131221 | S02-53 | W057-34 | 14 | 02  | 80% | 44 | 3 | 6/8                     | 6/9 | 6/9 | 6/9 | /    | PTE |
| 80150-131311 | S05-47 | W058-18 | 16 | 04  | 80% | 42 | 3 | 8/8                     | 8/8 | 8/8 | 8/9 | /    | PTE |
| 80150-131336 | S07-14 | W058-39 | 17 | 05  | 40% | 41 | 3 | 8/8                     | 8/8 | 8/9 | 8/9 | /    | PTE |
| 80150-131401 | S08-41 | W058-59 | 18 | 06  | 20% | 40 | 3 | 7/8                     | 7/9 | 8/9 | 8/9 | /    | PTE |
| 80150-131426 | S10-07 | W059-19 | 19 | 07  | 30% | 39 | 3 | 8/8                     | 8/8 | 8/9 | 8/9 | /    | PTE |
| 80150-131451 | S11-34 | W059-39 | 20 | 08  | 20% | 38 | 3 | 7/8                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 80150-131516 | S13-01 | W059-59 | 21 | 09  | 20% | 37 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 80150-131541 | S14-28 | W060-20 | 22 | 10  | 40% | 36 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 80150-131606 | S15-55 | W060-41 | 23 | 11  | 0%  | 34 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | /    | PTE |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 331(SRB) PATH 229(WRS) DATA DE PASSAGEM 19/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10385 |      |        |        | RBV |     |      |        |        |     |
|--------------|-----------|------|----|---|--------------|------|--------|--------|-----|-----|------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COR          | LAT  | LONG   | Q/V    | COB | LAT | LONG | Q/V    |        |     |
| 80079-11372R | 16N+      | 64N+ | 48 | 2 | A1           | 90X  | S05-08 | W33-36 | 7/8 | B1  | 70X  | S05-08 | W33-36 | 7/8 |
| 80079-11374R | 16S+      | 64S+ | 48 | 2 | C1           | 80X  | S05-50 | W33-52 | 7/8 | D1  | 70X  | S05-50 | W33-52 | 7/8 |
| 80079-11375R | 17N+      | 65N+ | 48 | 2 | A1           | 100X | S06-35 | W34-03 | 7/8 | B1  | 60X  | S06-35 | W34-03 | 7/8 |
| 80079-11380R | 17S+      | 65S+ | 47 | 2 | C1           | 90X  | S07-16 | W34-13 | 7/8 | D1  | 60X  | S07-16 | W34-13 | 6/8 |
| 80079-11381R | 18N+      | 66N+ | 47 | 2 | A1           | 100X | S08-01 | W34-23 | 7/8 | B1  | 70X  | S08-01 | W34-23 | 7/8 |
| 80079-11383R | 18S+      | 66S+ | 47 | 2 | C1           | 100X | S08-43 | W34-33 | 7/8 | D1  | 70X  | S08-43 | W34-33 | 7/8 |
| 80079-11384R | 19N+      | 67N+ | 47 | 2 | A1           | 100X | S09-28 | W34-43 | 7/8 | B1  | 70X  | S09-28 | W34-43 | 8/8 |
| 80079-11385R | 19S+      | 67S+ | 47 | 2 | C1           | 80X  | S10-09 | W34-53 | 7/8 | D1  | 70X  | S10-09 | W34-53 | 8/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 360(SRB) PATH 249(WR8) DATA DE PASSAGEM 14/ 5/80 PAG 1

LANDSAT 3 ORBITA 11167 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     | OBS. |     |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|-----|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   |      | 8   |
| 00135-133111 | S07-16 | W062-55 | 17 | 65  | 10% | 43 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 00135-133136 | S08-43 | W063-15 | 18 | 66  | 0%  | 42 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 00135-133201 | S10-10 | W063-35 | 19 | 67  | 0%  | 41 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | /    | PTE |
| 00135-133226 | S11-36 | W063-56 | 20 | 68  | 20% | 40 | 3 | 8/8                     | 8/8 | 8/9 | 8/9 | /    | PTE |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 332(SRB) PATH 247(WRS) DATA DE PASSAGEM 17/ 8/77 PAG 1

| IDENT.       | LANDSAT 2 |         | ORBITA 13077 |     |     |    | MSS |                         |     |     |     | OBS. |   |
|--------------|-----------|---------|--------------|-----|-----|----|-----|-------------------------|-----|-----|-----|------|---|
|              | LAT       | LONG    | PT           | ROW | COL | EL | G   | QUALID./VISIB.POR BANDA |     |     |     |      |   |
|              |           |         |              |     |     |    |     | 4                       | 5   | 6   | 7   |      | 8 |
| 77229-130009 | N01-24    | W058-01 | 11           | 59  | 90% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130034 | N00-01    | W058-18 | 12           | 60  | 10% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130036 | N00-01    | W058-18 | 12           | 60  | 10% | 44 | 3   | 8/8                     | 8/9 | 7/9 | 8/9 | /    |   |
| 77229-130049 | S01-20    | W058-35 | 13           | 61  | 0%  | 43 | 3   | 8/8                     | 8/8 | 8/9 | 8/9 | /    |   |
| 77229-130124 | S02-54    | W058-54 | 14           | 62  | 10% | 42 | 3   | 8/9                     | 8/9 | 8/9 | 8/9 | /    |   |
| 77229-130149 | S04-21    | W059-12 | 15           | 63  | 20% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130214 | S05-48    | W059-38 | 16           | 64  | 80% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130239 | S07-15    | W059-59 | 17           | 65  | 80% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130304 | S08-42    | W060-19 | 18           | 66  | 70% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130329 | S10-08    | W060-38 | 19           | 67  | 80% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130354 | S11-35    | W060-58 | 20           | 68  | 80% |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130649 | S21-42    | W063-23 | 27           | 75  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130714 | S23-08    | W063-45 | 28           | 76  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130739 | S24-34    | W064-08 | 29           | 77  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130804 | S26-01    | W064-30 | 30           | 78  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130829 | S27-26    | W064-54 | 31           | 79  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130854 | S28-53    | W065-17 | 32           | 80  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130919 | S30-18    | W065-41 | 33           | 81  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-130944 | S31-45    | W066-05 | 34           | 82  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-131009 | S33-11    | W066-30 | 35           | 83  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-131034 | S34-37    | W066-56 | 36           | 84  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-131059 | S36-03    | W067-22 | 37           | 85  | 0%  | 21 | 3   | 8/8                     | 8/8 | 8/8 | 8/7 | /    |   |
| 77229-131124 | S37-29    | W067-50 | 38           | 86  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-131149 | S38-54    | W068-18 | 39           | 87  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |
| 77229-131213 | S40-16    | W068-45 | 40           | 88  | 0%  |    | 3   | 8/                      | 8/  | 8/  | 8/  | /    |   |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO DO VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 332(SRB) PATH 247(WRS) DATA DE PASSAGEM 3/ 8/78 PAG 1

| IDENT.       | LANDSAT 3 |         |     | ORBITA 2103 |     |    |   | MSS                     |     |     |     | OBS. |
|--------------|-----------|---------|-----|-------------|-----|----|---|-------------------------|-----|-----|-----|------|
|              | LAT       | LONG    | PT  | ROW         | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |      |
|              |           |         |     |             |     |    |   | 4                       | 5   | 6   | 7   |      |
| 78215-132316 | N05-46    | W056-58 | 8   | 56          | 70% | 51 | 3 | 8/9                     | 8/9 | 8/9 | 7/9 | /    |
| 78215-132341 | N04-20    | W057-24 | 9   | 57          | 50% | 50 | 3 | 9/8                     | 9/8 | 9/9 | 9/9 | /    |
| 78215-132406 | N02-52    | W057-43 | 10  | 58          | 80% | 49 | 3 | 8/8                     | 9/8 | 9/8 | 8/8 | /    |
| 78215-132521 | S01-27    | W058-37 | 13  | 61          | 50% | 47 | 3 | 8/9                     | 9/9 | 8/9 | 8/9 | /    |
| 78215-132546 | S02-53    | W058-55 | 14  | 62          | 20% | 46 | 3 | 9/9                     | 9/9 | 9/9 | 9/9 | /    |
| 78215-132611 | S04-20    | W059-13 | 15  | 63          | 10% | 45 | 3 | 8/9                     | 8/9 | 9/9 | 9/9 | /    |
| 78215-132636 | S05-47    | W059-40 | 16  | 64          | 40% | 44 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78215-132701 | S07-14    | W060-00 | 17  | 65          | 50% | 43 | 3 | /                       | 9/9 | 9/9 | 9/9 | /    |
| 78215-133021 | S18-47    | W062-48 | 25  | 73          | 0%  | 35 | 3 | 9/9                     | 9/9 | 9/9 | 9/9 | /    |
| 78215-133046 | S20-13    | W063-10 | 26  | 74          | 20% | 34 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    |
| 78215-133111 | S21-40    | W063-32 | 27  | 75          | 0%  | 33 | 3 | 9/9                     | 9/9 | 9/9 | 9/9 | /    |
| 78215-133136 | S23-07    | W063-55 | 28  | 76          | 0%  | 31 | 3 | 9/9                     | 8/9 | 9/9 | 8/9 | /    |
| 78215-133201 | S24-33    | W064-18 | 29  | 77          | 0%  | 30 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    |
| 78215-133226 | S25-59    | W064-40 | 30  | 78          | 0%  | 29 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78215-133251 | S27-25    | W065-04 | 31  | 79          | 0%  | 28 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78215-133316 | S28-52    | W065-28 | 32  | 80          | 0%  | 27 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    |
| 78215-133341 | S30-19    | W065-52 | 33  | 81          | 0%  | 26 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    |
| 78215-133406 | S31-44    | W066-16 | 34  | 82          | 40% | 25 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78215-133611 | S38-53    | W068-32 | 39  | 87          | 10% | 19 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    |
| 78215-133632 | S40-05    | W068-56 | 40+ | 88+         | 0%  | 18 | 3 | 8/9                     | 8/9 | 8/9 | 7/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 332(SRR) PATH 247(WRS) DATA DE PASSAGEM 30/ 5/80 PAG 1

| IDENT.       | PT   | LANDSAT 3 |      | COR    | ORBITA 11390 |        |     | COR    | RBV    |        |     |
|--------------|------|-----------|------|--------|--------------|--------|-----|--------|--------|--------|-----|
|              |      | ROW       | EL G |        | LAT          | LONG   | Q/V |        | LAT    | LONG   | Q/V |
| 80151-13161R | 16N+ | 58N+      | 48 2 | A1 90% | N03-30       | W57-40 | 7/7 | B1 50% | N03-30 | W57-40 | 6/7 |
| 80151-13162R | 16S+ | 58S+      | 48 2 | C1 80% | N02-48       | W57-49 | 6/6 | D1 80% | N02-48 | W57-49 | 7/7 |
| 80151-13181R | 15N+ | 63N+      | 44 2 | A1100% | S03-43       | W59-10 | 7/7 | B1 80% | S03-43 | W59-10 | 7/8 |
| 80151-13183R | 15S+ | 63S+      | 43 2 | C1 60% | S04-25       | W59-19 | 7/8 | D1 40% | S04-25 | W59-19 | 6/8 |
| 80151-13184R | 16N+ | 64N+      | 43 2 | A1 60% | S05-10       | W59-35 | 7/8 | B1 60% | S05-10 | W59-35 | 6/8 |
| 80151-13185R | 16S+ | 64S+      | 42 2 | C1 90% | S05-52       | W59-45 | 8/8 | D1 70% | S05-52 | W59-45 | 6/8 |
| 80151-13190R | 17N+ | 65N+      | 41 2 | A1 80% | S06-37       | W59-55 | 7/8 | B1 40% | S06-37 | W59-56 | 7/8 |
| 80151-13192R | 17S+ | 65S+      | 41 2 | C1 30% | S07-19       | W60-05 | 6/8 | D1 10% | S07-19 | W60-05 | 6/8 |
| 80151-13193R | 18N+ | 66N+      | 40 2 | A1 40% | S08-04       | W60-16 | 7/7 | B1 40% | S08-04 | W60-16 | 5/8 |
| 80151-13194R | 18S+ | 66S+      | 40 2 | C1 70% | S08-46       | W60-26 | 7/8 | D1 40% | S08-46 | W60-26 | 6/8 |
| 80151-13195R | 19N+ | 67N+      | 39 2 | A1 60% | S09-31       | W60-37 | 7/8 | B1 40% | S09-31 | W60-37 | 6/8 |
| 80151-13201R | 19S+ | 67S+      | 39 2 | C1 80% | S10-13       | W60-47 | 6/8 | D1 60% | S10-13 | W60-47 | 5/8 |
| 80151-13202R | 20N+ | 68N+      | 38 2 | A1 70% | S10-58       | W60-59 | 7/8 | B1 20% | S10-58 | W60-59 | 6/8 |
| 80151-13203R | 20S+ | 68S+      | 38 2 | C1 60% | S11-40       | W61-09 | 8/9 | D1 30% | S11-40 | W61-09 | 7/8 |
| 80151-13204R | 21N+ | 69N+      | 37 2 | A1 10% | S12-25       | W61-20 | 7/8 | B1 20% | S12-25 | W61-20 | 7/8 |
| 80151-13210R | 21S+ | 69S+      | 37 2 | C1 20% | S13-07       | W61-30 | 7/8 | D1 10% | S13-07 | W61-30 | 7/8 |
| 80151-13211R | 22N+ | 70N+      | 36 2 | A1 30% | S13-52       | W61-41 | 7/8 | B1 10% | S13-52 | W61-41 | 7/8 |
| 80151-13212R | 22S+ | 70S+      | 35 2 | C1 50% | S14-34       | W61-51 | 7/8 | D1 40% | S14-34 | W61-51 | 6/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 332(SRB) PATH 247(WRS) DATA DE PASSAGEM 30/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | ORBITA 11390 |     | MSS |   |         |        | OBS. |           |   |     |
|--------------|-----------|---------|----|--------------|-----|-----|---|---------|--------|------|-----------|---|-----|
|              | LAT       | LONG    |    | ROW          | COR | EL  | G | QUALID. | VISIB. |      | POR BANDA |   |     |
|              |           |         |    |              |     |     |   | 4       | 5      | 6    | 7         | 8 |     |
| 80151-131829 | S04-22    | W059-18 | 15 | 63           | 70% | 43  | 3 | 7/8     | 8/8    | 8/9  | 8/9       | / | PTE |
| 80151-131854 | S05-48    | W059-44 | 16 | 64           | 90% | 42  | 3 | 8/8     | 8/8    | 8/8  | 8/8       | / | PTE |
| 80151-131919 | S07-15    | W060-04 | 17 | 65           | 30% | 41  | 3 | 7/8     | 7/9    | 8/9  | 8/9       | / | PTE |
| 80151-131944 | S08-42    | W060-25 | 18 | 66           | 30% | 40  | 3 | 7/8     | 7/9    | 8/9  | 8/9       | / | PTE |
| 80151-132009 | S10-10    | W060-47 | 19 | 67           | 70% | 39  | 3 | 6/8     | 7/8    | 7/9  | 7/9       | / | PTE |
| 80151-132034 | S11-37    | W061-08 | 20 | 68           | 40% | 38  | 3 | 8/9     | 7/9    | 8/9  | 8/9       | / | PTE |
| 80151-132059 | S13-04    | W061-29 | 21 | 69           | 20% | 37  | 3 | 8/9     | 8/9    | 8/9  | 8/9       | / | PTE |
| 80151-132124 | S14-31    | W061-50 | 22 | 70           | 40% | 35  | 3 | 7/9     | 8/9    | 8/9  | 8/9       | / | PTE |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 345(SRB) PATH 230(WRS) DATA DE PASSAGEM 20/ 3/80 PAG 1

| IDENT.       | PT   | ROW  | EL | G | LANDSAT 3 |        |        | ORBITA 10399 |        |        | RBV    |     |  |
|--------------|------|------|----|---|-----------|--------|--------|--------------|--------|--------|--------|-----|--|
|              |      |      |    |   | COB       | LAT    | LONG   | D/V          | COB    | LAT    | LONG   | Q/V |  |
| 80080-11424R | 15N+ | 63N+ | 48 | 2 | A1100X    | S03-42 | W34-44 | 6/7          | B1100X | S03-42 | W34-44 | 7/3 |  |
| 80080-11425R | 15S+ | 63S+ | 48 | 2 | C1 90X    | S04-23 | W34-52 | 7/8          | D1100X | S04-23 | W34-52 | 7/6 |  |
| 80080-11431R | 16N+ | 64N+ | 48 | 2 | A1100X    | S05-08 | W35-02 | 7/7          | B1100X | S05-08 | W35-02 | 8/7 |  |
| 80080-11432R | 16S+ | 64S+ | 48 | 2 | C1100X    | S05-49 | W35-19 | 8/8          | D1100X | S05-49 | W35-19 | 7/8 |  |
| 80080-11433H | 17N+ | 65N+ | 48 | 2 | A1100X    | S06-34 | W35-29 | 7/8          | B1 90X | S06-34 | W35-29 | 7/8 |  |
| 80080-11434R | 17S+ | 65S+ | 47 | 2 | C1100X    | S07-16 | W35-39 | 7/8          | D1100X | S07-16 | W35-39 | 8/8 |  |
| 80080-11440R | 18N+ | 66N+ | 47 | 2 | A1100X    | S08-01 | W35-49 | 7/8          | B1100X | S08-01 | W35-49 | 8/8 |  |
| 80080-11441R | 18S+ | 66S+ | 47 | 2 | C1100X    | S08-43 | W35-59 | 6/8          | D1100X | S08-43 | W35-59 | 8/8 |  |
| 80080-11442R | 19N+ | 67N+ | 47 | 2 | A1100X    | S09-28 | W36-10 | 6/7          | B1100X | S09-28 | W36-10 | 7/8 |  |
| 80080-11443R | 19S+ | 67S+ | 47 | 2 | C1100X    | S10-09 | W36-20 | 7/7          | D1 90X | S10-09 | W36-20 | 7/8 |  |
| 80080-11445R | 20N+ | 68N+ | 46 | 2 | A1 90X    | S10-54 | W36-30 | 7/8          | B1 50X | S10-54 | W36-30 | 6/8 |  |
| 80080-11450R | 20S+ | 68S+ | 46 | 2 | C1100X    | S11-36 | W36-40 | 6/8          | D1 90X | S11-36 | W36-40 | 8/8 |  |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 345(SRB) PATH 230(WRS) DATA DE PASSAGEM 31/ 5/80 PAG 1

LANDSAT 3 ORBITA 11403 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80152-114210 | S08-40 | W036-01 | 18 | 68  | 90X | 40 | 3 | 7/8                     | 7/8 | 8/8 | 8/8 | / | PTE  |
| 80152-114300 | S11-34 | W036-41 | 20 | 68  | 10X | 38 | 3 | 7/9                     | 7/9 | 7/9 | 7/9 | / | PTE  |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 346(SRB) PATH 240(WRS) DATA DE PASSAGEM 1/ 9/76 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COL  | EL | G  | QUALID./VISIB.POR BANDA |     |     |     |   |  | OBS. |
|--------------|--------|---------|----|-----|------|----|----|-------------------------|-----|-----|-----|---|--|------|
|              |        |         |    |     |      |    |    | 4                       | 5   | 6   | 7   | 8 |  |      |
| 76245-124737 | N08-40 | W057-52 | 6  | 54  | 70%  | 3  | 2/ | 2/                      | 2/  | 2/  | 2/  | / |  |      |
| 76245-124802 | N07-13 | W058-12 | 7  | 55  | 90%  | 3  | 5/ | 2/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-124827 | N05-46 | W058-32 | 8  | 56  | 100% | 3  | 5/ | /                       | 5/  | 5/  | 5/  | / |  |      |
| 76245-124852 | N04-19 | W058-58 | 9  | 57  | 90%  | 3  | 5/ | 5/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-124917 | N02-53 | W059-16 | 10 | 58  | 50%  | 3  | 5/ | 5/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-124942 | N01-26 | W059-34 | 11 | 59  | 0%   | 3  | 2/ | 2/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-125007 | N00-00 | W059-51 | 12 | 60  | 0%   | 42 | 3  | 7/8                     | 8/9 | 8/9 | 8/9 | / |  |      |
| 76245-125032 | S01-27 | W060-09 | 13 | 61  | 0%   | 3  | 2/ | 2/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-125057 | S02-54 | W060-27 | 14 | 62  | 0%   | 3  | 2/ | 2/                      | 8/  | 5/  | 5/  | / |  |      |
| 76245-125122 | S04-20 | W060-45 | 15 | 63  | 10%  | 3  | 2/ | 2/                      | 2/  | 5/  | 5/  | / |  |      |
| 76245-125147 | S05-47 | W061-11 | 16 | 64  | 10%  | 3  | 2/ | 2/                      | 2/  | 5/  | 5/  | / |  |      |
| 76245-125212 | S07-14 | W061-31 | 17 | 65  | 60%  | 3  | 2/ | 2/                      | 2/  | 5/  | 5/  | / |  |      |
| 76245-125237 | S08-41 | W061-51 | 18 | 66  | 60%  | 3  | 2/ | 2/                      | 2/  | 5/  | 5/  | / |  |      |
| 76245-125302 | S10-08 | W062-11 | 19 | 67  | 90%  | 3  | 2/ | 2/                      | 2/  | 5/  | 5/  | / |  |      |
| 76245-125327 | S11-35 | W062-32 | 20 | 68  | 90%  | 3  | 2/ | 2/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-125352 | S13-02 | W062-53 | 21 | 69  | 90%  | 3  | 2/ | 2/                      | 2/  | 5/  | 5/  | / |  |      |
| 76245-125417 | S14-29 | W063-15 | 22 | 70  | 40%  | 3  | 2/ | 2/                      | 2/  | 5/  | 5/  | / |  |      |
| 76245-125442 | S15-56 | W063-36 | 23 | 71  | 90%  | 3  | 2/ | 2/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-125507 | S17-22 | W063-57 | 24 | 72  | 70%  | 3  | 2/ | 2/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-125532 | S18-48 | W064-17 | 25 | 73  | 20%  | 3  | 5/ | 5/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-125557 | S20-13 | W064-37 | 26 | 74  | 30%  | 3  | 5/ | 5/                      | 5/  | 8/  | 8/  | / |  |      |
| 76245-125622 | S21-39 | W064-59 | 27 | 75  | 20%  | 3  | 5/ | 8/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-125647 | S23-05 | W065-21 | 28 | 76  | 30%  | 3  | 5/ | 5/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-125712 | S24-32 | W065-44 | 29 | 77  | 30%  | 3  | 5/ | 8/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-125737 | S25-59 | W066-06 | 30 | 78  | 0%   | 3  | 5/ | 8/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-125802 | S27-25 | W066-30 | 31 | 79  | 0%   | 3  | 5/ | 8/                      | 8/  | 5/  | 5/  | / |  |      |
| 76245-125827 | S28-52 | W066-54 | 32 | 80  | 0%   | 3  | 5/ | 8/                      | 8/  | 5/  | 5/  | / |  |      |
| 76245-125852 | S30-18 | W067-18 | 33 | 81  | 0%   | 3  | 5/ | 8/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-125917 | S31-44 | W067-42 | 34 | 82  | 0%   | 3  | 5/ | 8/                      | 8/  | 8/  | 8/  | / |  |      |
| 76245-125942 | S33-11 | W068-07 | 35 | 83  | 30%  | 3  | 5/ | 8/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-130007 | S34-37 | W068-33 | 36 | 84  | 90%  | 3  | 5/ | 8/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-130032 | S36-04 | W069-00 | 37 | 85  | 60%  | 3  | 5/ | 5/                      | 5/  | 5/  | 5/  | / |  |      |
| 76245-130057 | S37-30 | W069-27 | 38 | 86  | 20%  | 3  | 5/ | 8/                      | 5/  | 5/  | 5/  | / |  |      |

\*\* FIM \*\*

LENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT \* ATUALIZACAO 11/ 3/81

BASE 346(SRB) PATH 248(WRS) DATA DE PASSAGEM 4/ 8/78 PAG 1

| IDENT.       | LANDSAT 3 |         |    | ORBITA 2117 |     |    |   | MSS                     |     |     |     | OBS. |
|--------------|-----------|---------|----|-------------|-----|----|---|-------------------------|-----|-----|-----|------|
|              | LAT       | LONG    | PT | ROW         | COB | EL | G | QUALID./VISIB.POR BANDA |     |     |     |      |
|              |           |         |    |             |     |    |   | 4                       | 5   | 6   | 7   |      |
| 78216-133131 | S02-52    | W060-22 | 14 | 62          | 0%  | 46 | 3 | 9/9                     | 9/9 | 9/9 | 9/9 | /    |
| 78216-133156 | S04-19    | W060-41 | 15 | 63          | 20% | 45 | 3 | 9/8                     | 9/9 | 8/9 | 9/9 | /    |
| 78216-133221 | S05-46    | W061-07 | 16 | 64          | 0%  | 44 | 3 | 9/9                     | 9/9 | 8/9 | 9/9 | /    |
| 78216-133246 | S07-13    | W061-28 | 17 | 65          | 0%  | 43 | 3 | 9/9                     | 8/9 | 9/9 | 9/9 | /    |
| 78216-133311 | S08-39    | W061-48 | 18 | 66          | 0%  | 42 | 3 | 9/8                     | 8/8 | 8/9 | 8/9 | /    |
| 78216-133336 | S10-05    | W062-08 | 19 | 67          | 0%  | 41 | 3 | 9/8                     | 8/9 | 9/9 | 9/9 | /    |
| 78216-133401 | S11-31    | W062-29 | 20 | 68          | 0%  | 40 | 3 | 9/9                     | 8/9 | 8/9 | 9/9 | /    |
| 78216-133426 | S12-58    | W062-49 | 21 | 69          | 0%  | 39 | 3 | 9/9                     | 9/9 | 8/9 | 8/9 | /    |
| 78216-133451 | S14-26    | W063-10 | 22 | 70          | 10% | 38 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78216-133516 | S15-53    | W063-31 | 23 | 71          | 30% | 37 | 3 | 8/9                     | 9/9 | 8/9 | 8/9 | /    |
| 78216-133541 | S17-19    | W063-53 | 24 | 72          | 50% | 36 | 3 | 8/9                     | 8/9 | 7/9 | 8/9 | /    |
| 78216-133606 | S18-46    | W064-15 | 25 | 73          | 10% | 35 | 3 | 9/9                     | 8/9 | 9/9 | 8/9 | /    |
| 78216-133631 | S20-13    | W064-37 | 26 | 74          | 0%  | 34 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    |
| 78216-133656 | S21-39    | W065-00 | 27 | 75          | 0%  | 33 | 3 | 9/9                     | 9/9 | 9/9 | 9/9 | /    |
| 78216-133721 | S23-05    | W065-22 | 28 | 76          | 0%  | 32 | 3 | 9/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78216-133746 | S24-31    | W065-44 | 29 | 77          | 0%  | 30 | 3 | 9/9                     | 9/9 | 8/9 | 9/9 | /    |
| 78216-133811 | S25-57    | W066-07 | 30 | 78          | 0%  | 29 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    |
| 78216-133836 | S27-25    | W066-30 | 31 | 79          | 0%  | 28 | 3 | 9/9                     | 9/9 | 9/9 | 9/9 | /    |
| 78216-133901 | S28-52    | W066-54 | 32 | 80          | 0%  | 27 | 3 | 9/9                     | 9/9 | 8/9 | 8/9 | /    |
| 78216-133926 | S30-19    | W067-19 | 33 | 81          | 0%  | 26 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78216-133951 | S31-45    | W067-44 | 34 | 82          | 10% | 25 | 3 | 8/9                     | 8/9 | 8/9 | 8/9 | /    |
| 78216-134016 | S33-11    | W068-09 | 35 | 83          | 50% | 24 | 3 | 8/9                     | 8/9 | 9/9 | 9/9 | /    |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO OU VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 346(SRB) PATH 248(WRS) DATA DE PASSAGEM 20/ 3/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 10400 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80080-13224R | 7N+       | 55N+ | 50 | 2 | A1100X       | N07-48 | W57-58 | 7/8 | B1100X | N07-48 | W57-58 | 8/6 |
| 80080-13225R | 7S+       | 55S+ | 50 | 2 | C1100X       | N07-07 | W58-07 | 7/7 | D1100X | N07-07 | W58-07 | 7/6 |
| 80080-13231R | 8S+       | 56S+ | 50 | 2 | C1100X       | N05-41 | W58-27 | 6/7 | D1100X | N05-41 | W58-27 | 7/7 |
| 80080-13233R | 9N+       | 57N+ | 50 | 2 | A1100X       | N04-56 | W58-45 | 6/5 | B1100X | N04-56 | W58-45 | 8/6 |
| 80080-13234R | 9S+       | 57S+ | 50 | 2 | C1100X       | N04-14 | W58-53 | 6/6 | D1100X | N04-14 | W58-53 | 8/5 |
| 80080-13235R | 10N+      | 58N+ | 50 | 2 | A1100X       | N03-29 | W59-02 | 6/6 | B1100X | N03-29 | W59-02 | 8/5 |
| 80080-13240R | 10S+      | 58S+ | 49 | 2 | C1100X       | N02-48 | W59-11 | 7/7 | D1100X | N02-48 | W59-11 | 8/2 |
| 80080-13242R | 11N+      | 59N+ | 49 | 2 | A1100X       | N02-03 | W59-21 | 7/6 | B1100X | N02-03 | W59-21 | 8/2 |
| 80080-13243R | 11S+      | 59S+ | 49 | 2 | C1100X       | N01-21 | W59-29 | 6/2 | D1100X | N01-21 | W59-29 | 8/1 |
| 80080-13244R | 12N+      | 60N+ | 49 | 2 | A1100X       | N00-36 | W59-39 | 6/1 | B1100X | N00-36 | W59-39 | 8/0 |
| 80080-13245R | 12S+      | 60S+ | 49 | 2 | C1100X       | S00-04 | W59-47 | 6/0 | D1100X | S00-04 | W59-47 | 8/0 |
| 80080-13251R | 13N+      | 61N+ | 49 | 2 | A1100X       | S00-49 | W59-57 | 7/0 | B1100X | S00-49 | W59-57 | 8/0 |
| 80080-13252R | 13S+      | 61S+ | 49 | 2 | C1100X       | S01-31 | W60-05 | 6/1 | D1100X | S01-31 | W60-05 | 8/0 |
| 80080-13253R | 14N+      | 62N+ | 49 | 2 | A1100X       | S02-16 | W60-15 | 6/1 | B1100X | S02-16 | W60-15 | 7/0 |
| 80080-13254R | 14S+      | 62S+ | 49 | 2 | C1100X       | S02-57 | W60-23 | 5/0 | D1100X | S02-57 | W60-23 | 7/0 |
| 80080-13260R | 15N+      | 63N+ | 48 | 2 | A1100X       | S03-42 | W60-33 | 5/0 | B1100X | S03-42 | W60-33 | 7/0 |
| 80080-13261R | 15S+      | 63S+ | 48 | 2 | C1100X       | S04-24 | W60-41 | 5/0 | D1100X | S04-24 | W60-41 | 7/0 |
| 80080-13262R | 16N+      | 64N+ | 48 | 2 | A1100X       | S05-09 | W60-51 | 5/0 | B1100X | S05-09 | W60-51 | 7/0 |
| 80080-13263R | 16S+      | 64S+ | 48 | 2 | C1100X       | S05-50 | W61-07 | 5/0 | D1100X | S05-50 | W61-07 | 8/0 |
| 80080-13265R | 17N+      | 65N+ | 48 | 2 | A1100X       | S06-35 | W61-18 | 6/0 | B1100X | S06-35 | W61-18 | 8/0 |
| 80080-13270R | 17S+      | 65S+ | 47 | 2 | C1100X       | S07-17 | W61-27 | 6/0 | D1100X | S07-17 | W61-27 | 8/0 |
| 80080-13271R | 18N+      | 66N+ | 47 | 2 | A1100X       | S08-02 | W61-38 | 5/0 | B1100X | S08-02 | W61-38 | 8/0 |
| 80080-13272R | 18S+      | 66S+ | 47 | 2 | C1100X       | S08-43 | W61-48 | 6/1 | D1100X | S08-43 | W61-48 | 7/0 |
| 80080-13274R | 19N+      | 67N+ | 47 | 2 | A1100X       | S09-28 | W61-58 | 6/1 | B1100X | S09-28 | W61-58 | 7/1 |
| 80080-13275R | 19S+      | 67S+ | 47 | 2 | C1100X       | S10-10 | W62-08 | 6/0 | D1100X | S10-10 | W62-08 | 8/0 |
| 80080-13280R | 20N+      | 68N+ | 46 | 2 | A1100X       | S10-55 | W62-19 | 6/0 | B1100X | S10-55 | W62-19 | 8/0 |
| 80080-13281R | 20S+      | 68S+ | 46 | 2 | C1100X       | S11-36 | W62-29 | 6/0 | D1100X | S11-36 | W62-29 | 8/0 |
| 80080-13283R | 21N+      | 69N+ | 46 | 2 | A1100X       | S12-21 | W62-40 | 5/0 | B1100X | S12-21 | W62-40 | 8/0 |
| 80080-13284R | 21S+      | 69S+ | 45 | 2 | C1100X       | S13-03 | W62-50 | 6/0 | D1100X | S13-03 | W62-50 | 8/0 |
| 80080-13285R | 22N+      | 70N+ | 45 | 2 | A1100X       | S13-48 | W63-01 | 6/0 | B1100X | S13-48 | W63-01 | 8/0 |
| 80080-13290R | 22S+      | 70S+ | 45 | 2 | C1100X       | S14-29 | W63-11 | 6/0 | D1100X | S14-29 | W63-11 | 8/3 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 346(SRB) PATH 248(WRS) DATA DE PASSAGEM 13/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |      |    |   | ORBITA 11153 |        |        |     | RBV    |        |        |     |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
|              | PT        | ROW  | EL | G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80134-13210R | 7N+       | 55N+ | 52 | 2 | A1100X       | N07-47 | W57-59 | 6/0 | B1100X | N07-47 | W57-59 | 7/0 |
| 80134-13211R | 7S+       | 55S+ | 52 | 2 | C1100X       | N07-06 | W58-08 | 5/0 | D1     |        |        |     |
| 80134-13213R | 8N+       | 56N+ | 51 | 2 | A1100X       | N06-21 | W58-19 | 5/0 | B1100X | N06-21 | W58-19 | 8/1 |
| 80134-13214R | 8S+       | 56S+ | 51 | 2 | C1100X       | N05-40 | W58-29 | 6/1 | D1100X | N05-40 | W58-29 | 7/0 |
| 80134-13215R | 9N+       | 57N+ | 51 | 2 | A1100X       | N04-55 | W58-46 | 6/3 | B1100X | N04-55 | W58-46 | 8/3 |
| 80134-13220R | 9S+       | 57S+ | 50 | 2 | C1100X       | N04-13 | W58-55 | 7/7 | D1100X | N04-13 | W58-55 | 8/4 |
| 80134-13222R | 10N+      | 58N+ | 50 | 2 | A1100X       | N03-28 | W59-04 | 6/4 | B1100X | N03-28 | W59-04 | 8/4 |
| 80134-13223R | 10S+      | 58S+ | 50 | 2 | C1100X       | N02-47 | W59-13 | 6/5 | D1100X | N02-47 | W59-13 | 8/3 |
| 80134-13225R | 11N+      | 59N+ | 49 | 2 | A1100X       | N02-02 | W59-22 | 5/1 | B1100X | N02-02 | W59-22 | 8/1 |
| 80134-13225R | 11S+      | 59S+ | 49 | 2 | C1100X       | N01-20 | W59-31 | 6/0 | D1100X | N01-20 | W59-31 | 8/0 |
| 80134-13231R | 12N+      | 60N+ | 48 | 2 | A1100X       | N00-35 | W59-41 | 6/1 | B1100X | N00-35 | W59-41 | 8/1 |
| 80134-13232R | 12S+      | 60S+ | 48 | 2 | C1100X       | S00-06 | W59-49 | 7/7 | D1100X | S00-06 | W59-49 | 8/4 |
| 80134-13233R | 13N+      | 61N+ | 47 | 2 | A1 30X       | S00-51 | W59-59 | 7/8 | B1 60X | S00-51 | W59-59 | 7/7 |
| 80134-13234R | 13S+      | 61S+ | 47 | 2 | C1 10X       | S01-32 | W60-08 | 7/8 | D1 40X | S01-32 | W60-08 | 7/8 |
| 80134-13240R | 14N+      | 62N+ | 46 | 2 | A1 20X       | S02-17 | W60-17 | 8/8 | B1 40X | S02-17 | W60-17 | 8/8 |
| 80134-13241R | 14S+      | 62S+ | 46 | 2 | C1 40X       | S02-59 | W60-26 | 8/8 | D1 30X | S02-59 | W60-26 | 8/8 |
| 80134-13242R | 15N+      | 63N+ | 45 | 2 | A1 40X       | S03-44 | W60-35 | 7/8 | B1 20X | S03-44 | W60-35 | 7/8 |
| 80134-13243R | 15S+      | 63S+ | 45 | 2 | C1 30X       | S04-26 | W60-43 | 7/8 | D1 40X | S04-26 | W60-43 | 7/8 |
| 80134-13245R | 16N+      | 64N+ | 45 | 2 | A1 30X       | S05-11 | W61-00 | 7/8 | B1 40X | S05-11 | W61-00 | 7/8 |
| 80134-13250R | 16S+      | 64S+ | 44 | 2 | C1 40X       | S05-53 | W61-09 | 7/8 | D1 20X | S05-53 | W61-09 | 7/8 |
| 80134-13251R | 17N+      | 65N+ | 44 | 2 | A1 30X       | S06-38 | W61-19 | 7/8 | B1 60X | S06-38 | W61-19 | 6/8 |
| 80134-13252R | 17S+      | 65S+ | 43 | 2 | C1 50X       | S07-20 | W61-29 | 7/8 | D1 60X | S07-20 | W61-29 | 7/8 |
| 80134-13254R | 18N+      | 66N+ | 43 | 2 | A1 40X       | S08-05 | W61-39 | 7/8 | B1 40X | S08-05 | W61-39 | 7/8 |
| 80134-13255R | 18S+      | 66S+ | 42 | 2 | C1 10X       | S08-47 | W61-49 | 7/8 | D1 20X | S08-47 | W61-49 | 7/8 |
| 80134-13260R | 19N+      | 67N+ | 41 | 2 | A1 10X       | S09-32 | W61-59 | 7/8 | B1 0X  | S09-32 | W61-59 | 6/8 |
| 80134-13261R | 19S+      | 67S+ | 41 | 2 | C1 0X        | S10-14 | W62-09 | 8/8 | D1 0X  | S10-14 | W62-09 | 6/8 |
| 80134-13263R | 20N+      | 68N+ | 40 | 2 | A1 10X       | S10-59 | W62-20 | 8/8 | B1 0X  | S10-59 | W62-20 | 7/8 |
| 80134-13264R | 20S+      | 68S+ | 40 | 2 | C1 10X       | S11-40 | W62-30 | 7/8 | D1 10X | S11-40 | W62-30 | 7/8 |
| 80134-13265R | 21N+      | 69N+ | 39 | 2 | A1 40X       | S12-25 | W62-41 | 7/8 | B1 20X | S12-25 | W62-41 | 7/8 |
| 80134-13270R | 21S+      | 69S+ | 39 | 2 | C1 20X       | S13-06 | W62-51 | 8/8 | D1 0X  | S13-06 | W62-51 | 7/8 |
| 80134-13272R | 22N+      | 70N+ | 38 | 2 | A1 40X       | S13-51 | W63-02 | 7/8 | B1 20X | S13-51 | W63-02 | 6/7 |
| 80134-13273R | 22S+      | 70S+ | 38 | 2 | C1 30X       | S14-32 | W63-12 | 6/7 | D1 40X | S14-32 | W63-12 | 5/7 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*



INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 346(SRB) PATH 248(WRS) DATA DE PASSAGEM 31/ 5/80 PAG 1

LANDSAT 3 ORBITA 11424 MSS

| IDENT.       | LAT    | LONG    | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA |     |     |     |   | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
|              |        |         |    |     |     |    |   | 4                       | 5   | 6   | 7   | 8 |      |
| 80152-132501 | S07-14 | W061-31 | 17 | 65  | 40% | 41 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | / | PTE  |
| 80152-132526 | S08-41 | W061-51 | 18 | 66  | 70% | 40 | 3 | 8/8                     | 8/9 | 8/9 | 8/9 | / | PTE  |
| 80152-132616 | S11-34 | W062-32 | 20 | 68  | 30% | 38 | 3 | 7/9                     | 7/9 | 8/9 | 8/9 | / | PTE  |
| 80152-132641 | S13-01 | W062-53 | 21 | 69  | 0%  | 37 | 3 | 7/9                     | 6/9 | 8/9 | 8/9 | / | PTE  |
| 80152-132706 | S14-28 | W063-14 | 22 | 70  | 20% | 35 | 3 | 6/8                     | 6/8 | 6/9 | 6/9 | / | PTE  |

\*\* FIN \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 359(SRB) PATH 231(WRS) DATA DE PASSAGEM 21/ 3/80 PAG 1

| LANDSAT 3    |      |      |      | ORBITA 10413 |        |        |     | RBV    |        |        |     |
|--------------|------|------|------|--------------|--------|--------|-----|--------|--------|--------|-----|
| IDENT.       | PT   | ROW  | EL G | COB          | LAT    | LONG   | Q/V | COB    | LAT    | LONG   | Q/V |
| 80081-11482R | 15N+ | 63N+ | 48 2 | A1100%       | S03-42 | W36-09 | 5/8 | B1100% | S03-42 | W36-09 | 8/0 |
| 80081-11483R | 158+ | 635+ | 48 2 | C1 40%       | S04-24 | W36-18 | 5/8 | D1100% | S04-24 | W36-18 | 8/0 |
| 80081-11485R | 16N+ | 64N+ | 48 2 | A1 60%       | S05-09 | W36-28 | 6/7 | B1100% | S05-09 | W36-28 | 8/0 |
| 80081-11490R | 168+ | 648+ | 48 2 | C1 70%       | S05-50 | W36-44 | 7/8 | D1100% | S05-50 | W36-44 | 8/1 |
| 80081-11491R | 17N+ | 65N+ | 48 2 | A1 90%       | S06-36 | W36-55 | 7/8 | B1100% | S06-36 | W36-55 | 8/1 |
| 80081-11492R | 178+ | 658+ | 47 2 | C1 90%       | S07-17 | W37-04 | 8/8 | D1100% | S07-17 | W37-04 | 8/3 |
| 80081-11494R | 18N+ | 66N+ | 47 2 | A1100%       | S08-02 | W37-15 | 7/8 | B1100% | S08-02 | W37-15 | 8/4 |
| 80081-11495R | 188+ | 668+ | 47 2 | C1100%       | S08-43 | W37-25 | 6/8 | D1100% | S08-43 | W37-25 | 7/7 |
| 80081-11500R | 19N+ | 67N+ | 47 2 | A1100%       | S09-28 | W37-36 | 6/3 | B1100% | S09-28 | W37-36 | 8/5 |
| 80081-11501R | 198+ | 678+ | 46 2 | C1100%       | S10-10 | W37-46 | 6/4 | D1100% | S10-10 | W37-46 | 8/3 |
| 80081-11503R | 20N+ | 68N+ | 46 2 | A1100%       | S10-55 | W37-57 | 7/4 | B1100% | S10-55 | W37-57 | 8/8 |
| 80081-11504R | 208+ | 688+ | 46 2 | C1100%       | S11-37 | W38-07 | 7/4 | D1100% | S11-37 | W38-07 | 7/6 |
| 80081-11505R | 21N+ | 69N+ | 46 2 | A1 90%       | S12-22 | W38-17 | 8/8 | B1100% | S12-22 | W38-17 | 7/8 |
| 80081-11510R | 218+ | 698+ | 45 2 | C1 90%       | S13-03 | W38-27 | 7/8 | D1 70% | S13-03 | W38-27 | 8/8 |
| 80081-11512R | 22N+ | 70N+ | 45 2 | A1 80%       | S13-48 | W38-37 | 7/9 | B1 70% | S13-48 | W38-37 | 7/8 |
| 80081-11513R | 228+ | 708+ | 45 2 | C1 80%       | S14-29 | W38-47 | 7/9 | D1 70% | S14-29 | W38-47 | 7/8 |
| 80081-11514R | 23N+ | 71N+ | 44 2 | A1 70%       | S15-14 | W38-58 | 6/9 | B1 20% | S15-14 | W38-58 | 7/9 |
| 80081-11515R | 238+ | 718+ | 44 2 | C1 80%       | S15-55 | W39-08 | 7/9 | D1 50% | S15-55 | W39-08 | 8/9 |
| 80081-11521R | 24N+ | 72N+ | 44 2 | A1 80%       | S16-40 | W39-18 | 7/9 | B1 60% | S16-40 | W39-18 | 7/9 |
| 80081-11522R | 248+ | 728+ | 43 2 | C1 80%       | S17-21 | W39-29 | 8/9 | D1 80% | S17-21 | W39-29 | 7/9 |
| 80081-11523R | 25N+ | 73N+ | 43 2 | A1 90%       | S18-06 | W39-40 | 7/8 | B1 70% | S18-06 | W39-40 | 8/9 |
| 80081-11524R | 258+ | 738+ | 43 2 | C1 40%       | S18-48 | W39-50 | 6/9 | D1 10% | S18-48 | W39-50 | 8/9 |
| 80081-11530R | 26N+ | 74N+ | 42 2 | A1 20%       | S19-33 | W40-01 | 7/9 | B1 40% | S19-33 | W40-01 | 7/9 |
| 80081-11531R | 268+ | 748+ | 42 2 | C1 10%       | S20-15 | W40-11 | 7/9 | D1 2%  | S20-15 | W40-11 | 7/9 |
| 80081-11532R | 27N+ | 75N+ | 42 2 | A1 40%       | S21-00 | W40-22 | 6/9 | B1 40% | S21-00 | W40-22 | 6/8 |
| 80081-11533R | 278+ | 758+ | 41 2 | C1 40%       | S21-41 | W40-33 | 6/9 | D1 40% | S21-41 | W40-33 | 6/8 |
| 80081-11535R | 28N+ | 76N+ | 41 2 | A1 80%       | S22-26 | W40-44 | 6/9 | B1 30% | S22-26 | W40-44 | 6/8 |
| 80081-11540R | 288+ | 768+ | 41 2 | C1 30%       | S23-07 | W40-54 | 6/8 | D1 50% | S23-07 | W40-54 | 6/8 |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 359(SR6) PATH 231(WRS) DATA DE PASSAGEM 14/ 5/80 PAG 1

| IDENT.       | LANDSAT 3 |         | PT | ORBITA 11166 |     | MSS |   |         |                  |     | OBS. |   |     |
|--------------|-----------|---------|----|--------------|-----|-----|---|---------|------------------|-----|------|---|-----|
|              | LAT       | LONG    |    | ROW          | COL | EL  | G | QUALID. | /VISIB.POR BANDA |     |      |   |     |
|              |           |         |    |              |     |     |   | 4       | 5                | 6   | 7    | 8 |     |
| 80135-115140 | S20-16    | W040-12 | 26 | 74           | 70% | 33  | 3 | 7/9     | 7/9              | 7/9 | 7/9  | / | PTE |
| 80135-115205 | S21-44    | W040-33 | 27 | 75           | 10% | 32  | 3 | 7/9     | 7/9              | 7/9 | 7/9  | / | PTE |
| 80135-115230 | S23-11    | W040-55 | 28 | 76           | 70% | 31  | 3 | 6/8     | 6/8              | 6/8 | 6/8  | / | PTE |

\*\* FIM \*\*

>>>> A T E N C A O \*\*\* CONSULTE TABELA DE SIGNIFICADOS DA COLUNA "OBS." <<<<

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

INSTITUTO DE PESQUISAS ESPACIAIS (INPE)

\* DEPARTAMENTO DE PRODUCAO DE IMAGENS \* BANCO DE IMAGENS TERRESTRES \*

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 360(SRB) PATH 249(WRS) DATA DE PASSAGEM 19/ 2/79 PAG 1

| IDENT.       | LAT    | LONG    | PT | ROW | COB  | EL | G | MSS                     |     |     |     | OBS. |   |
|--------------|--------|---------|----|-----|------|----|---|-------------------------|-----|-----|-----|------|---|
|              |        |         |    |     |      |    |   | QUALID./VISIB.POR BANDA |     |     |     |      |   |
|              |        |         |    |     |      |    |   | 4                       | 5   | 6   | 7   |      | 8 |
| 79050-133354 | N10-05 | W058-48 | 5  | 53  | 80%  | 45 | 3 | /                       | 8/7 | /   | /   | /    | / |
| 79050-133419 | N08-38 | W059-08 | 6  | 54  | 70%  | 46 | 3 | 8/7                     | 8/7 | 7/8 | 7/8 | /    | / |
| 79050-133444 | N07-12 | W059-28 | 7  | 55  | 100% | 46 | 3 | 8/2                     | 8/2 | 8/2 | 8/3 | /    | / |
| 79050-133509 | N05-45 | W059-48 | 8  | 56  | 100% | 47 | 3 | 8/0                     | 8/0 | 8/2 | 8/3 | /    | / |
| 79050-133534 | N04-19 | W060-15 | 9  | 57  | 80%  | 47 | 3 | 8/4                     | 8/4 | 8/5 | 8/6 | /    | / |
| 79050-133559 | N02-53 | W060-33 | 10 | 58  | 60%  | 47 | 3 | 8/6                     | 8/6 | 8/6 | 7/6 | /    | / |
| 79050-133624 | N01-27 | W060-51 | 11 | 59  | 60%  | 48 | 3 | 8/6                     | 8/6 | 8/7 | 8/7 | /    | / |
| 79050-133649 | N00-00 | W061-09 | 12 | 60  | 70%  | 48 | 3 | 8/7                     | 8/7 | 8/8 | 7/8 | /    | / |
| 79050-133714 | S01-25 | W061-27 | 13 | 61  | 80%  | 48 | 3 | 8/6                     | 8/6 | 8/8 | 8/8 | /    | / |
| 79050-133739 | S02-51 | W061-45 | 14 | 62  | 70%  | 48 | 3 | 8/8                     | 8/8 | 8/8 | 8/8 | /    | / |
| 79050-133804 | S04-17 | W062-04 | 15 | 63  | 100% | 48 | 3 | /                       | 8/3 | /   | /   | /    | / |
| 79050-133829 | S05-43 | W062-30 | 16 | 64  | 100% | 48 | 3 | /                       | 8/0 | /   | /   | /    | / |
| 79050-133854 | S07-09 | W062-51 | 17 | 65  | 100% | 48 | 3 | /                       | 7/3 | /   | /   | /    | / |
| 79050-133919 | S08-36 | W063-11 | 18 | 66  | 70%  | 48 | 3 | 7/8                     | 7/8 | 6/9 | 6/9 | /    | / |
| 79050-133944 | S10-02 | W063-31 | 19 | 67  | 80%  | 48 | 3 | 8/7                     | 8/7 | 9/9 | 8/9 | /    | / |
| 79050-134009 | S11-28 | W063-51 | 20 | 68  | 100% | 48 | 3 | 6/3                     | 6/3 | 6/6 | 7/7 | /    | / |
| 79050-134034 | S12-54 | W064-12 | 21 | 69  | 90%  | 48 | 3 | 8/3                     | 8/3 | 8/4 | 6/7 | /    | / |
| 79050-134059 | S14-20 | W064-34 | 22 | 70  | 100% | 48 | 3 | 7/3                     | 8/3 | 8/6 | 8/8 | /    | / |
| 79050-134124 | S15-47 | W064-55 | 23 | 71  | 70%  | 48 | 3 | 8/8                     | 8/8 | 8/9 | 8/9 | /    | / |
| 79050-134149 | S17-12 | W065-17 | 24 | 72  | 70%  | 47 | 3 | 8/8                     | 8/8 | 9/9 | 7/9 | /    | / |
| 79050-134214 | S18-39 | W065-38 | 25 | 73  | 70%  | 47 | 3 | 8/9                     | 8/9 | 8/9 | 7/9 | /    | / |
| 79050-134239 | S20-05 | W065-59 | 26 | 74  | 30%  | 47 | 3 | 8/9                     | 8/9 | 9/9 | 9/9 | /    | / |
| 79050-134304 | S21-30 | W066-21 | 27 | 75  | 20%  | 46 | 3 | 8/9                     | 8/9 | 8/9 | 7/9 | /    | / |
| 79050-134329 | S22-57 | W066-44 | 28 | 76  | 0%   | 46 | 3 | 9/9                     | 9/9 | 8/9 | 8/9 | /    | / |
| 79050-134354 | S24-23 | W067-07 | 29 | 77  | 0%   | 45 | 3 | 8/9                     | 8/9 | 8/9 | 6/9 | /    | / |
| 79050-134419 | S25-49 | W067-30 | 30 | 78  | 0%   | 45 | 3 | 9/9                     | 9/9 | 9/9 | 8/9 | /    | / |
| 79050-134444 | S27-14 | W067-53 | 31 | 79  | 20%  | 44 | 3 | 9/9                     | 9/9 | 8/9 | 7/9 | /    | / |
| 79050-134509 | S28-40 | W068-17 | 32 | 80  | 40%  | 44 | 3 | 9/9                     | 9/9 | 9/9 | 7/9 | /    | / |
| 79050-134534 | S30-05 | W068-41 | 33 | 81  | 90%  | 43 | 3 | 8/8                     | 9/8 | 9/9 | 7/9 | /    | / |
| 79050-134559 | S31-31 | W069-05 | 34 | 82  | 80%  | 43 | 3 | 8/9                     | 9/9 | 9/9 | 6/9 | /    | / |
| 79050-134624 | S32-58 | W069-31 | 35 | 83  | 70%  | 42 | 3 | 7/9                     | 7/9 | 8/9 | 7/9 | /    | / |
| 79050-134649 | S34-24 | W069-57 | 36 | 84  | 40%  | 41 | 3 | 8/9                     | 9/9 | 9/9 | 7/9 | /    | / |
| 79050-134714 | S35-50 | W070-24 | 37 | 85  | 20%  | 41 | 3 | 8/9                     | 9/9 | 8/9 | 7/9 | /    | / |
| 79050-134739 | S37-15 | W070-51 | 38 | 86  | 10%  | 40 | 3 | 7/8                     | 8/8 | 8/9 | 7/9 | /    | / |
| 79050-134804 | S38-39 | W071-19 | 39 | 87  | 30%  | 39 | 3 | 7/7                     | 8/7 | 7/8 | 6/8 | /    | / |

\*\* FIM \*\*

\*\* ORDENE AS PAGINAS POR ORBITA BASE E DATA DE PASSAGEM \*\*

>> ATUALIZACAO DE EMISSAO DO VOLUME ANTERIOR <<  
ESTA PAGINA SUBSTITUI A JA PUBLICADA