

TERCEIRA ATUALIZAÇÃO do VOLUME X (Português)

(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 E N C A O * * *

A PARTIR DESTA EMISSAO, AS PAGINAS "MSS" DO CATALOGO MOSTRAM UMA COLUNA ADICIONAL DE "OBSERVACOES". ISTO SE TORNOU NECESSARIO DEVIDO AOS PROBLEMAS OCORRIDOS EM 1980 COM O SATELITE LANDSAT 3, QUE SE TRADUZIRAM, EM TERMOS DE IMAGEM, NA PERDA INTERMITENTE DOS 30% DA ESQUERDA DAS LINHAS DE VARREDURA MSS. ESTE PROBLEMA PASSOU POR VARIOS ESTAGIOS DE GRAVIDADE, DETERMINANDO FINALMENTE O DESLIGAMENTO DO SENSOR MSS DO LANDSAT 3, VOLTANDO O LANDSAT 2 A SER O SATELITE OPERACIONAL PARA MSS. O SENSOR RBV DO LANDSAT 3 NAO FOI AFETADO, CONTINUANDO A FUNCIONAR E TRANSMITIR DADOS NORMALMENTE.

O INPE TEVE DE DESENVOLVER UM SISTEMA ESPECIAL PARA PROCESSAR AS IMAGENS MSS COM ESSE TIPO DE PROBLEMA, SEM O QUE AS LINHAS ANOMALAS SERIAM "ENCOSTADAS" A ESQUERDA, DESALINHANDO O VIDEO EM RELACAO AS LINHAS CORRETAS E, EM IMAGENS COM OCORRENCIA FREQUENTE DO PROBLEMA, CAUSANDO SUA INUTILIZACAO. ESTE SISTEMA FICOU PRONTO EM FINAL DE AGOSTO DE 1980, MAS DIVERSOS PROBLEMAS ATRASARAM SUA UTILIZACAO EFETIVA ATÉ O FINAL DO MESMO ANO. POR ESTA RAZAO, ESTA EMISSAO MOSTRA AINDA POUCAS IMAGENS MSS CORRIGIDAS, RESTRITAS ESTAS A PASSAGENS EM QUE 99% OU MAIS DAS LINHAS DE VARREDURA APRESENTARAM O PROBLEMA. O EFEITO OBSERVAVEL É A PERDA TOTAL DOS 30% DA ESQUERDA DAS IMAGENS.

PARA INFORMAR OS USUARIOS DA OCORRENCIA DESSE PROBLEMA NAS IMAGENS, A COLUNA DE "OBSERVACOES" PODE INCLUIR, ATÉ O MOMENTO, OS SEGUINTE CODIGOS:

PTE = PERDA TOTAL A ESQUERDA: SIGNIFICA QUE 40% OU MAIS DAS LINHAS DE VARREDURA PERDERAM OS 30% DA ESQUERDA. A INFORMACAO RESTANTE A ESQUERDA NAO É APROVEITAVEL.

PFE = PERDA FREQUENTE A ESQUERDA: SIGNIFICA QUE ENTRE 10 E 40% DAS LINHAS DE VARREDURA PERDERAM OS 30% DA ESQUERDA. A INFORMACAO RESTANTE NA ESQUERDA DA IMAGEM TEM POSSIBILIDADES DE APROVEITAMENTO, MAS ESTA BASTANTE PREJUDICADA.

PQE = PERDA OCASIONAL A ESQUERDA. SIGNIFICA QUE ENTRE 4 E 10% DAS LINHAS DE VARREDURA PERDERAM OS 30% DA ESQUERDA. A INFORMACAO RESTANTE NA ESQUERDA DA IMAGEM TEM BOA APROVEITABILIDADE.

O IMPORTANTE A OBSERVAR É QUE, NESSAS IMAGENS, O CODIGO DE QUALIDADE ATRIBUIDO LEVA EM CONTA APENAS A PARTE APROVEITAVEL DO VIDEO, NAO SENDO DECRESCIDO PELA OCORRENCIA DO PROBLEMA ESPECIFICO DA PERDA DE INFORMACAO. IMAGENS COM MENOS DE 4% DE LINHAS COM PROBLEMA NAO RECEBEM CODIGO NA COLUNA DE "OBSERVACOES", MAS A QUALIDADE ATRIBUIDA LEVA ENTAO EM CONTA, COMO DEFEITOS DE IMAGEM, A OCORRENCIA DAS PERDAS.

INFORMAMOS AINDA QUE O INPE NAO PODE FORNECER EM FORMA DIGITAL (CCT'S) AS IMAGENS AFETADAS PELO PROBLEMA AQUI MENCIONADO. SOLICITAMOS TER ISSO EM MENTE AO EFETUAR PEDIDOS DE CCT'S ATRAVES DESTA CATALOGO.

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 | 3-10985 | [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] | 25/ | 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 EMISSAOI | 100 |
| NOVASI | 64 |
| REEMITIDAS(*)I | 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

| IDENT. | LANDSAT 2 | | ORBITA 22907 | | | | MSB | | | | OBS. | |
|--------------|-----------|---------|--------------|-----|-----|----|-----|---------|--------|-----------|------|---|
| | LAT | LONG | PT | ROW | COL | EL | G | QUALID. | VISIB. | POR BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 79204-115309 | S04-19 | W037-42 | 15 | 63 | 10X | 42 | 3 | 7/9 | 8/9 | 6/9 | 7/9 | / |
| 79204-115334 | S05-46 | W038-08 | 16 | 64 | 10X | 41 | 3 | 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 | / |
| 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 | S23-05 | W042-19 | 26 | 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. | LANDSAT 3 | | | | ORBITA 10427 | | | | RBV | | | |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL | G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V |
| 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 80X | S05-09 | W37-54 | 8/8 |
| 80082-11544R | 16S+ | 64S+ | 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 | 17S+ | 65S+ | 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 | 18S+ | 66S+ | 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 | 19S+ | 67S+ | 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 | 20S+ | 68S+ | 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 | 21S+ | 69S+ | 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 | 22S+ | 70S+ | 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 | 23S+ | 71S+ | 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 | 24S+ | 72S+ | 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 | 25S+ | 73S+ | 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 | 26S+ | 74S+ | 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 | 27S+ | 75S+ | 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 | 28S+ | 76S+ | 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(8RB) PATH 232(WRS) DATA DE PASSAGEM 2/ 6/80 PAG 1

| IDENT. | LANDSAT 3 | | | ORBITA 11431 | | | RBV | | | | |
|--------------|-----------|------|------|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V |
| 80154-11520R | 15N+ | 63N+ | 43 2 | A1 60X | 803-40 | W37-37 | 8/9 | B1 60X | 803-40 | W37-37 | 8/8 |
| 80154-11522R | 15N+ | 63N+ | 43 2 | C1 10X | 804-21 | W37-46 | 8/9 | D1 0X | 804-21 | W37-46 | 8/9 |
| 80154-11523R | 16N+ | 64N+ | 42 2 | A1 0X | 805-06 | W37-56 | 8/9 | B1 0X | 805-06 | W37-56 | 7/9 |
| 80154-11524R | 16N+ | 64N+ | 42 2 | C1 10X | 805-48 | W38-12 | 8/9 | D1 0X | 805-48 | W38-12 | 8/9 |
| 80154-11525R | 17N+ | 65N+ | 41 2 | A1 0X | 806-32 | W38-23 | 8/9 | B1 0X | 806-32 | W38-23 | 8/9 |
| 80154-11531R | 17N+ | 65N+ | 41 2 | C1 0X | 807-14 | W38-33 | 8/9 | D1 0X | 807-14 | W38-33 | 8/9 |
| 80154-11532R | 18N+ | 66N+ | 40 2 | A1 30X | 807-59 | W38-44 | 8/9 | B1 30X | 807-59 | W38-44 | 8/9 |
| 80154-11533R | 18N+ | 66N+ | 40 2 | C1100X | 808-41 | W38-54 | 8/8 | D1100X | 808-41 | W38-54 | 8/8 |
| 80154-11555R | 24N+ | 72N+ | 33 2 | A1 80X | 816-40 | W40-49 | 8/9 | B1 50X | 816-40 | W40-49 | 7/9 |
| 80154-11560R | 24N+ | 72N+ | 33 2 | C1100X | 817-22 | W40-59 | 7/8 | D1 60X | 817-22 | W40-59 | 7/8 |
| 80154-11564R | 26N+ | 74N+ | 31 2 | A1 80X | 819-34 | W41-31 | 6/7 | B1100X | 819-34 | W41-31 | 8/1 |
| 80154-11565R | 26N+ | 74N+ | 31 2 | C1 80X | 820-16 | W41-42 | 6/6 | D1 60X | 820-16 | W41-42 | 8/6 |
| 80154-11570R | 27N+ | 75N+ | 30 2 | A1 70X | 821-01 | W41-53 | 7/5 | B1 50X | 821-01 | W41-53 | 8/6 |
| 80154-11572R | 27N+ | 75N+ | 29 2 | C1 80X | 821-42 | W42-04 | 7/5 | D1 40X | 821-42 | W42-04 | 8/7 |
| 80154-11573R | 28N+ | 76N+ | 29 2 | A1 60X | 822-27 | W42-16 | 8/6 | B1 20X | 822-27 | W42-16 | 7/7 |
| 80154-11574R | 28N+ | 76N+ | 28 2 | C1 40X | 823-09 | W42-27 | 8/6 | D1 10X | 823-09 | W42-27 | 7/8 |

** 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 123(SR6) PATH 250(WRS) DATA DE PASSAGEM 22/11/78 PAG 1

| IDENT. | LANDSAT 3 | | PT | ROW | COL | EL | G | ORBITA 3651 | | | | MSS | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|-------------|--------|-----|-------|-----|------|
| | LAT | LONG | | | | | | QUALID. | VISIB. | POR | BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 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 | 50X | 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 | 50X | 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. | LANDSAT 3 | | PT | ROW | COB | EL | G | ORBITA 4404 | | | | MSS | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|-------------|--------|-----|-------|-----|------|
| | LAT | LONG | | | | | | QUALID. | VISIB. | POR | BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 79015-134122 | N04-18 | W061-41 | 9 | 57 | 60% | 44 | 3 | 7/8 | 8/9 | 7/9 | 8/9 | 8/9 | / |
| 79015-134147 | N02-51 | W061-59 | 10 | 58 | 60% | 45 | 3 | 7/8 | 8/9 | 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 | 8/9 | / |
| 79015-134237 | S00-01 | W062-35 | 12 | 60 | 20% | 46 | 3 | 8/8 | 8/8 | 7/9 | 8/9 | 8/9 | / |
| 79015-134302 | S01-28 | W062-53 | 13 | 61 | 40% | 46 | 3 | 8/8 | 8/8 | 8/8 | 8/8 | 8/8 | / |
| 79015-134327 | S02-55 | W063-10 | 14 | 62 | 50% | 47 | 3 | 7/8 | 8/8 | 8/8 | 8/8 | 8/8 | / |
| 79015-134352 | S04-21 | W063-28 | 15 | 63 | 50% | 47 | 3 | 7/8 | 8/8 | 7/8 | 8/8 | 8/8 | / |
| 79015-134417 | S05-48 | W063-54 | 16 | 64 | 70% | 48 | 3 | 7/8 | 7/9 | 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 123(SRB) PATH 250(WRS) DATA DE PASSAGEM 2/ 2/79 PAG 1

| IDENT. | LANDSAT 3 | | ORBITA 4655 | | | | MSS | | | | | | OBS. |
|--------------|-----------|---------|-------------|-----|------|----|-----|---------|--------|-----|-------|----|------|
| | LAT | LONG | PT | ROW | COL | EL | G | QUALIO. | 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 | / | 9/3 | / | / | / | |
| 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 | W064-59 | 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 | 0% | 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 | | PT | ROW | CON | EL | G | ORBITA 22155 | | | | MSS | OBS. |
|--------------|-----------|---------|----|-----|------|----|---|--------------|---------|-----|-------|-----|------|
| | LAT | LONG | | | | | | QUALID. | /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 | 8/9 | / | |
| 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 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 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 | 58+ | 539+ | 50 | 2 | C1 90X | N09-58 | W60-20 | 7/8 | O1 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+ | 548+ | 50 | 2 | C1 90X | N08-31 | W60-41 | 7/8 | O1 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+ | 558+ | 50 | 2 | C1100X | N07-05 | W61-02 | 6/6 | O1100X | 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+ | 568+ | 50 | 2 | C1 70X | N05-39 | W61-22 | 7/7 | O1 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+ | 578+ | 50 | 2 | C1 80X | N04-13 | W61-47 | 7/7 | O1 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 | 10S+ | 588+ | 50 | 2 | C1100X | N02-47 | W62-04 | 7/6 | O1100X | 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+ | 598+ | 49 | 2 | C1100X | N01-21 | W62-21 | 6/5 | O1100X | 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+ | 608+ | 49 | 2 | C1100X | S00-05 | W62-39 | 5/1 | O1100X | 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+ | 618+ | 49 | 2 | C1100X | S01-32 | W62-57 | 6/0 | O1100X | 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+ | 628+ | 49 | 2 | C1100X | S02-58 | W63-15 | 5/0 | O1100X | S02-58 | W63-15 | 8/1 |
| 80082-13372R | 15N+ | 63N+ | 48 | 2 | A1100X | S03-43 | W63-24 | 5/0 | B1100X | S03-43 | W63-24 | 8/3 |
| 80082-13373R | 15S+ | 638+ | 48 | 2 | C1100X | S04-25 | W63-32 | 6/1 | O1100X | 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+ | 648+ | 48 | 2 | C1100X | S05-51 | W63-59 | 5/0 | O1100X | 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+ | 658+ | 47 | 2 | C1100X | S07-17 | W64-19 | 6/1 | O1100X | 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+ | 668+ | 47 | 2 | C1100X | S08-43 | W64-40 | 7/4 | O1100X | 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+ | 678+ | 46 | 2 | C1 90X | S10-10 | W65-00 | 7/8 | O1100X | 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+ | 688+ | 46 | 2 | C1 90X | S11-36 | W65-21 | 7/8 | O1 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(SRB) PATH 250(WRS) DATA DE PASSAGEM 2/ 6/80 PAG 1

LANDSAT 3 ORBITA 11432 MSS

| IDENT. | LAT | LONG | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA | | | | OBS. | |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|-----|
| | | | | | | | | 4 | 5 | 6 | 7 | | 8 |
| 80154-133626 | S07-14 | W064-22 | 17 | 65 | 40% | 41 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80154-133651 | S08-42 | W064-42 | 18 | 66 | 30% | 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(WRS) DATA DE PASSAGEM 10/ 4/80 PAG 1

| IDENT. | PT | ROW | LANDSAT 3 | | ORBITA 10692 | | | | RBV | | | | | |
|--------------|------|------|-----------|---|--------------|-----|--------|--------|-----|-----|------|--------|--------|-----|
| | | | EL | G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V | | |
| 80101-12003W | 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 | 50X | 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 | | | | RBV | ORB | | | |
|--------------|-----------|------|------|--------------|--------|--------|-----|--------|--------|--------|------|-----|
| | PT | ROW | EL G | COB | LAT | LONG | Q/V | | COB | LAT | LONG | Q/V |
| 80155-11584R | 17N+ | 65N+ | 41 2 | A1 80X | S06-36 | W39-51 | 8/9 | B1 60X | S06-36 | W39-51 | 8/9 | |
| 80155-11585R | 17S+ | 65S+ | 41 2 | C1 60X | S07-17 | W40-00 | 8/9 | D1 80X | S07-17 | W40-00 | 8/9 | |
| 80155-11593R | 19N+ | 67N+ | 39 2 | A1 30X | S09-29 | W40-32 | 7/9 | B1 70X | S09-29 | W40-32 | 8/9 | |
| 80155-11594R | 19S+ | 67S+ | 38 2 | C1 40X | S10-11 | W40-42 | 8/9 | D1 80X | S10-11 | W40-42 | 8/9 | |
| 80155-12002R | 21N+ | 69N+ | 37 2 | A1 70X | S12-23 | W41-13 | 7/9 | B1100X | S12-23 | W41-13 | 7/8 | |
| 80155-12003R | 21S+ | 69S+ | 36 2 | C1 10X | S13-04 | W41-23 | 7/9 | D1 60X | S13-04 | W41-23 | 7/9 | |
| 80155-12004R | 22N+ | 70N+ | 36 2 | A1 20X | S13-50 | W41-34 | 7/9 | B1 40X | S13-50 | W41-34 | 7/9 | |
| 80155-12005R | 22S+ | 70S+ | 35 2 | C1 30X | S14-31 | W41-44 | 7/9 | D1 40X | S14-31 | W41-44 | 7/9 | |
| 80155-12011R | 23N+ | 71N+ | 34 2 | A1 10X | S15-16 | W41-55 | 7/9 | B1 20X | S15-16 | W41-55 | 7/8 | |
| 80155-12012R | 23S+ | 71S+ | 34 2 | C1 10X | S15-58 | W42-05 | 7/9 | D1 0X | S15-58 | W42-05 | 8/9 | |
| 80155-12013R | 24N+ | 72N+ | 33 2 | A1 70X | S16-43 | W42-16 | 6/6 | B1 50X | S16-43 | W42-16 | 8/8 | |
| 80155-12014R | 24S+ | 72S+ | 33 2 | C1100X | S17-25 | W42-26 | 6/0 | D1100X | S17-25 | W42-26 | 6/0 | |

** 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 136(SR6) PATH 233(WRS) DATA DE PASSAGEM 3/ 6/80 PAG 1

| IDENT. | LANDSAT 3 | | PT | ROW | COR | ORBITA 11445 | | MSS | | | | | OBS. |
|--------------|-----------|---------|----|-----|-----|--------------|---|---------|--------|-----|-------|---|------|
| | LAT | LONG | | | | EL | G | QUALID. | VISIB. | POB | BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80155-120432 | S13-01 | W041-23 | 21 | 69 | 60% | 36 | 3 | 7/9 | 7/9 | 8/9 | 7/9 | / | PTE |
| 80155-120457 | 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 | | ORBITA 14137 | | | | MSS | | | | OBS. | |
|--------------|-----------|---------|--------------|-----|-----|----|-----|---------|--------|-----------|------|---|
| | LAT | LONG | PT | ROW | COB | EL | G | QUALID. | VISIO. | 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 | / |

** PIM **

** 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 137(SRB) PATH 251(WRS) DATA DE PASSAGEM 21/ 2/79 PAG 1

| IDENT. | LANDSAT 3 | | PT | HOW | COB | EL | G | MSS | | | | OBS. |
|--------------|-----------|---------|----|-----|------|----|---|---------|--------|-----|-------|------|
| | LAT | LONG | | | | | | 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 MSS

| IDENT. | LAT | LONG | PT | ROW | COB | EL | G | QUALID. | /VISIB. | POR | BANDA | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|---------|---------|-----|-------|-------|
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 80155-134143 | S05-47 | W065-28 | 16 | 64 | 40% | 42 | 3 | 7/8 | 7/8 | 8/9 | 8/9 | / PTE |
| 80155-134208 | S07-14 | W065-48 | 17 | 65 | 70% | 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 | COB | LAT | LONG | Q/V | COB | 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 | 5S+ | 53S+ | 50 2 | C1 90X | N09-58 | w63-12 | 6/8 | D1100X | N09-58 | w63-12 | 8/6 | |
| 80084-13450R | 6N+ | 54N+ | 50 2 | A1100X | N09-13 | w63-23 | 5/7 | B1100X | N09-13 | w63-23 | 8/4 | |
| 80084-13451R | 6S+ | 54S+ | 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 | 7S+ | 55S+ | 50 2 | C1100X | N07-04 | w63-52 | 6/1 | D1100X | N07-04 | w63-52 | 8/1 | |
| 80084-13455R | 8N+ | 56N+ | 50 2 | A1100X | N06-19 | w64-02 | 5/1 | B1100X | N06-19 | w64-02 | 8/2 | |
| 80084-13460R | 8S+ | 56S+ | 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+ | 57S+ | 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 | 10S+ | 58S+ | 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 | 11S+ | 59S+ | 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 | 12S+ | 60S+ | 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 | 13S+ | 61S+ | 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 | 14S+ | 62S+ | 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 | 15S+ | 63S+ | 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 | 16S+ | 64S+ | 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 | 17S+ | 65S+ | 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 | 18S+ | 66S+ | 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 | 19S+ | 67S+ | 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 | 20S+ | 68S+ | 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(SR0) PATH 235(WRS) DATA DE PASSAGEM 25/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | | ORBITA 10469 | | | | RRV | | | | | |
|--------------|-----------|------|----|---|--------------|------|--------|--------|-----|-----|------|--------|--------|-----|
| | PT | ROW | EL | G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V | | |
| 80085-12105R | 14N+ | 62N+ | 49 | 2 | A1 | 80X | 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 | 80X | 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 | 80X | 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(SRB) PATH 235(WRS) DATA DE PASSAGEM 18/ 5/80 PAG 1

| IDENT. | LANDSAT 3 | | | ORBITA 11222 | | | Q/V | RBV | | | Q/V |
|--------------|-----------|------|------|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL G | COB | LAT | LONG | | COB | LAT | LONG | |
| 80139-12092R | 14N+ | 62N+ | 46 2 | A1100X | S02-17 | W41-38 | 8/8 | B1 40X | S02-17 | W41-38 | 8/9 |
| 80139-12093R | 14B+ | 62B+ | 45 2 | C1 60X | S02-59 | W41-47 | 8/9 | D1 30X | S02-59 | W41-47 | 8/8 |
| 80139-12094R | 15N+ | 63N+ | 45 2 | A1 30X | S03-44 | W41-56 | 8/9 | B1 20X | S03-44 | W41-56 | 8/9 |
| 80139-12095R | 15B+ | 63B+ | 44 2 | C1 60X | S04-25 | W42-05 | 8/9 | D1 40X | S04-25 | W42-05 | 8/9 |
| 80139-12101R | 15N+ | 64N+ | 44 2 | A1 70X | S05-11 | W42-22 | 7/9 | B1 60X | S05-11 | W42-22 | 8/9 |
| 80139-12102R | 16B+ | 64B+ | 43 2 | C1 80X | S05-53 | W42-32 | 8/9 | D1 70X | S05-53 | W42-32 | 7/9 |
| 80139-12103R | 17N+ | 65N+ | 43 2 | A1 30X | S06-38 | W42-42 | 8/9 | B1 40X | S06-38 | W42-42 | 8/9 |
| 80139-12104R | 17B+ | 65B+ | 42 2 | C1 40X | S07-20 | W42-52 | 8/9 | D1 60X | S07-20 | W42-52 | 7/9 |
| 80139-12110R | 18N+ | 66N+ | 42 2 | A1 60X | S08-05 | W43-02 | 8/9 | B1 70X | S08-05 | W43-02 | 7/8 |
| 80139-12111R | 18B+ | 66B+ | 41 2 | C1 70X | S08-47 | W43-11 | 8/9 | D1 70X | S08-47 | W43-11 | 8/8 |
| 80139-12112R | 19N+ | 67N+ | 41 2 | A1 60X | S09-32 | W43-22 | 7/9 | B1 60X | S09-32 | W43-22 | 8/8 |
| 80139-12113R | 19B+ | 67B+ | 40 2 | C1 30X | S10-13 | W43-32 | 7/9 | D1 30X | S10-13 | W43-32 | 7/9 |
| 80139-12115R | 20N+ | 68N+ | 40 2 | A1 20X | S10-58 | W43-42 | 8/9 | B1 10X | S10-58 | W43-42 | 7/9 |
| 80139-12120R | 20B+ | 68B+ | 39 2 | C1 0X | S11-40 | W43-52 | 8/9 | D1 0X | S11-40 | W43-52 | 8/9 |
| 80139-12121R | 21N+ | 69N+ | 39 2 | A1 0X | S12-24 | W44-03 | 7/8 | B1 0X | S12-24 | W44-03 | 7/9 |
| 80139-12122R | 21B+ | 69B+ | 38 2 | C1 0X | S13-06 | W44-13 | 8/9 | D1 10X | S13-06 | W44-13 | 7/9 |
| 80139-12124R | 22N+ | 70N+ | 38 2 | A1 10X | S13-51 | W44-24 | 8/9 | B1 10X | S13-51 | W44-24 | 8/8 |
| 80139-12125R | 22B+ | 70B+ | 37 2 | C1 20X | S14-32 | W44-34 | 8/7 | D1 30X | S14-32 | W44-34 | 7/6 |
| 80139-12130R | 23N+ | 71N+ | 36 2 | A1 10X | S15-18 | W44-45 | 8/8 | B1 50X | S15-18 | W44-45 | 8/7 |
| 80139-12131R | 23B+ | 71B+ | 36 2 | C1 70X | S16-00 | W44-56 | 8/7 | D1 10X | S16-00 | W44-56 | 7/8 |
| 80139-12133R | 24N+ | 72N+ | 35 2 | A1 70X | S16-45 | W45-07 | 8/7 | B1 30X | S16-45 | W45-07 | 8/7 |
| 80139-12134R | 24B+ | 72B+ | 35 2 | C1 40X | S17-26 | W45-17 | 7/8 | D1 10X | S17-26 | W45-17 | 8/8 |
| 80139-12135R | 25N+ | 73N+ | 34 2 | A1 40X | S18-12 | W45-28 | 8/7 | B1 50X | S18-12 | W45-28 | 8/6 |
| 80139-12140R | 25B+ | 73B+ | 34 2 | C1 30X | S18-53 | W45-38 | 8/8 | D1 50X | S18-53 | W45-38 | 8/7 |
| 80139-12142R | 26N+ | 74N+ | 33 2 | A1 30X | S19-38 | W45-49 | 8/8 | B1 70X | S19-38 | W45-49 | 8/8 |
| 80139-12143R | 26B+ | 74B+ | 33 2 | C1 60X | S20-20 | W45-59 | 8/5 | D1 80X | S20-20 | W45-59 | 8/5 |
| 80139-12144R | 27N+ | 75N+ | 32 2 | A1 90X | S21-05 | W46-10 | 6/7 | B1 80X | S21-05 | W46-10 | 8/5 |
| 80139-12145R | 27B+ | 75B+ | 31 2 | C1100X | S21-46 | W46-21 | 7/6 | D1 90X | S21-46 | W46-21 | 8/6 |
| 80139-12151R | 28N+ | 76N+ | 31 2 | A1100X | S22-31 | W46-32 | 6/6 | B1100X | S22-31 | W46-32 | 7/3 |
| 80139-12152R | 28B+ | 76B+ | 30 2 | C1100X | S23-13 | W46-42 | 7/4 | D1100X | S23-13 | W46-42 | 8/4 |
| 80139-12153R | 29N+ | 77N+ | 30 2 | A1 90X | S23-58 | W46-54 | 6/4 | B1 80X | S23-58 | W46-54 | 8/3 |
| 80139-12154R | 29B+ | 77B+ | 29 2 | C1100X | S24-40 | W47-05 | 5/4 | D1 90X | S24-40 | W47-05 | 8/3 |
| 80139-12160R | 30N+ | 78N+ | 29 2 | A1 90X | S25-25 | W47-17 | 6/3 | B1 80X | S25-25 | W47-17 | 8/4 |
| 80139-12161R | 30B+ | 78B+ | 28 2 | C1 90X | S26-06 | W47-28 | 7/4 | D1 90X | S26-06 | W47-28 | 8/3 |
| 80139-12162R | 31N+ | 79N+ | 27 2 | A1100X | S26-51 | W47-40 | 6/3 | B1 90X | S26-51 | W47-40 | 8/2 |
| 80139-12163R | 31B+ | 79B+ | 27 2 | C1 80X | S27-33 | W47-51 | 7/8 | D1 80X | S27-33 | W47-51 | 8/3 |
| 80139-12165R | 32N+ | 80N+ | 26 2 | A1 10X | S28-17 | W48-04 | 7/8 | B1 80X | S28-17 | W48-04 | 8/5 |
| 80139-12170R | 32B+ | 80B+ | 26 2 | C1 0X | S28-59 | W48-15 | 8/9 | D1 60X | S28-59 | 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 | RQW | COB | EL | G | QUALID. | VISIB. | POB | BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80157-120902 | 802-56 | W041-48 | 14 | 62 | 60% | 44 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80157-120927 | 804-22 | W042-05 | 15 | 63 | 80% | 42 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80157-120952 | 805-49 | W042-31 | 16 | 64 | 40% | 41 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80157-121017 | 807-16 | W042-51 | 17 | 65 | 0% | 40 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80157-121042 | 808-43 | W043-12 | 18 | 66 | 0% | 39 | 3 | 8/9 | 7/9 | 8/9 | 8/9 | / | PTE |
| 80157-121107 | 810-10 | W043-32 | 19 | 67 | 20% | 38 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80157-121132 | 811-37 | W043-52 | 20 | 68 | 20% | 37 | 3 | 8/8 | 8/8 | 8/8 | 8/9 | / | PTE |
| 80157-121157 | 813-03 | W044-13 | 21 | 69 | 30% | 36 | 3 | 8/8 | 8/8 | 8/9 | 8/9 | / | PTE |
| 80157-121222 | 814-30 | W044-34 | 22 | 70 | 80% | 35 | 3 | 7/7 | 7/7 | 7/8 | 7/8 | / | PTE |
| 80157-121247 | 815-57 | W044-55 | 23 | 71 | 40% | 34 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80157-121312 | 817-24 | W045-16 | 24 | 72 | 50% | 32 | 3 | 8/9 | 7/9 | 8/9 | 8/9 | / | PTE |
| 80157-121337 | 818-51 | W045-37 | 25 | 73 | 50% | 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 PRODUÇÃO DE IMAGENS * BANCO DE IMAGENS TERRESTRES *

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 16S(SRB) PATH 2(WRS) DATA DE PASSAGEM 25/ 9/77 PAG 1

| IDENT. | LANDSAT 2 | | PT | ROW | COB | EL | G | ORBITA 11906 | | | | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|--------------|-----|-----|-----|------|
| | LAT | LONG | | | | | | MSS | | | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 77145-134032 | S04-20 | W067-47 | 15 | 63 | 80X | 41 | 3 | 8/6 | 8/6 | 7/7 | 8/7 | / |
| 77145-134057 | S05-47 | W068-12 | 16 | 64 | 80X | 40 | 3 | 8/6 | 8/6 | 6/7 | 8/8 | / |
| 77145-134122 | S07-14 | W068-32 | 17 | 65 | 70X | 39 | 3 | 8/7 | 8/7 | 7/6 | 8/8 | / |
| 77145-134147 | S08-41 | W068-52 | 18 | 66 | 40X | 38 | 3 | 8/6 | 8/7 | 7/8 | 8/9 | / |
| 77145-134212 | S10-08 | W069-12 | 19 | 67 | 20X | 37 | 3 | 8/7 | 8/8 | 7/8 | 9/9 | / |
| 77145-134237 | S11-35 | W069-33 | 20 | 68 | 0X | 36 | 3 | 7/7 | 8/8 | 8/8 | 8/8 | / |
| 77145-134302 | S13-01 | W069-53 | 21 | 69 | 10X | 35 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 77145-134327 | S14-27 | W070-14 | 22 | 70 | 0X | 34 | 3 | 7/9 | 8/9 | 8/9 | 8/9 | / |
| 77145-134352 | S15-54 | W070-34 | 23 | 71 | 0X | 33 | 3 | 8/9 | 8/9 | 6/9 | 9/9 | / |
| 77145-134417 | S17-20 | W070-55 | 24 | 72 | 20X | 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 16S(SRB) PATH 2(WRS) DATA DE PASSAGEM 25/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | | ORBITA 10470 | | | | RBV | | | |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
| | 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 | W68-56 | 7/1 | D1100X | S08-43 | W68-56 | 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 | COR | EL | G | QUALID./VISIB.POR BANDA | | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80157-135422 | S10-07 | W069-21 | 19 | 67 | 10X | 38 | 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(VPS) DATA DE PASSAGEM 26/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | | ORBITA 10483 | | | | RBV | | | | | |
|--------------|-----------|------|----|---|--------------|------|--------|--------|-----|-----|------|--------|--------|-----|
| | PT | ROW | EL | G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V | | |
| 80086-12160R | 13N+ | 61N+ | 49 | 2 | A1 | 90X | S00-49 | W42-41 | 7/8 | B1 | 90X | S00-49 | W42-41 | 7/8 |
| 80086-12161R | 139+ | 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 | 149+ | 629+ | 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 | 159+ | 639+ | 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 | 179+ | 659+ | 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 | 199+ | 679+ | 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 | 209+ | 689+ | 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 | 219+ | 699+ | 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 | 229+ | 709+ | 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 | 239+ | 719+ | 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 | 249+ | 729+ | 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 | 259+ | 739+ | 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 | 269+ | 749+ | 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 | 279+ | 759+ | 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 | 289+ | 769+ | 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 | 299+ | 779+ | 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 | 309+ | 789+ | 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 | 319+ | 799+ | 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 | 329+ | 809+ | 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 178(SRB) PATH 236(WRS) DATA DE PASSAGEM 26/ 3/80 PAG 2

| IDENT. | PT | ROW | EL | G | LANDSAT 3 | | ORBITA 10483 | | | RBV | | | | |
|--------------|------|------|----|---|-----------|------|--------------|--------|-----|-----|------|--------|--------|-----|
| | | | | | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V | | |
| 80086-12242R | 33N+ | 81N+ | 36 | 2 | A1 | 90% | 829-33 | W49-51 | 7/6 | B1 | 20% | 829-33 | W49-51 | 7/7 |
| 80086-12243R | 33S+ | 81S+ | 35 | 2 | C1 | 100% | 830-14 | W50-02 | 7/1 | D1 | 100% | 830-14 | 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. | LANDSAT 3 | | ORBITA 10985 | | | | MSS | | | | OBS. | |
|--------------|-----------|---------|--------------|-----|------|----|-----|---------|---------|-----------|------|---|
| | LAT | LONG | PT | ROW | COB | EL | G | QUALID. | /VISIB. | POR BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 80122-121508 | S01-27 | W042-48 | 13 | 61 | 90X | 48 | 3 | 2/7 | 2/7 | 2/8 | 2/8 | / |
| 80122-121533 | S02-54 | W043-06 | 14 | 62 | 100X | 47 | 3 | 3/7 | 3/7 | 3/8 | 3/8 | / |
| 80122-121558 | S04-20 | W043-24 | 15 | 63 | 80X | 46 | 3 | 8/7 | 8/7 | 8/8 | 8/8 | / |
| 80122-121623 | S05-46 | W043-51 | 16 | 64 | 100X | 46 | 3 | 2/8 | 2/8 | 2/8 | 2/8 | / |
| 80122-121648 | S07-13 | W044-11 | 17 | 65 | 50X | 45 | 3 | 4/9 | 4/9 | 4/9 | 4/9 | / |
| 80122-121713 | S08-39 | W044-32 | 18 | 66 | 10X | 44 | 3 | 2/9 | 2/9 | 2/9 | 2/9 | / |
| 80122-121738 | S10-06 | W044-52 | 19 | 67 | 30X | 43 | 3 | 3/8 | 3/8 | 3/8 | 3/8 | / |
| 80122-121803 | S11-33 | W045-13 | 20 | 68 | 30X | 42 | 3 | 2/8 | 2/8 | 2/8 | 2/8 | / |
| 80122-121828 | S13-00 | W045-34 | 21 | 69 | 60X | 41 | 3 | 1/8 | 1/8 | 1/8 | 1/8 | / |
| 80122-121853 | S14-26 | W045-55 | 22 | 70 | 70X | 40 | 3 | 1/7 | 1/7 | 1/7 | 1/7 | / |
| 80122-121918 | S15-53 | W046-16 | 23 | 71 | 60X | 39 | 3 | 1/5 | 1/6 | 1/6 | 1/7 | / |
| 80122-121943 | S17-19 | W046-37 | 24 | 72 | 50X | 38 | 3 | 1/8 | 1/8 | 1/8 | 1/9 | / |
| 80122-122008 | S18-45 | W046-59 | 25 | 73 | 70X | 37 | 3 | 1/8 | 1/8 | 1/8 | 1/8 | / |
| 80122-122033 | S20-11 | W047-21 | 26 | 74 | 70X | 36 | 3 | 1/8 | 1/8 | 1/8 | 1/8 | / |
| 80122-122058 | S21-38 | W047-43 | 27 | 75 | 30X | 35 | 3 | 1/9 | 1/9 | 1/9 | 1/9 | / |
| 80122-122123 | S23-04 | W048-05 | 28 | 76 | 0X | 33 | 3 | 1/9 | 1/9 | 1/9 | 1/9 | / |
| 80122-122148 | S24-30 | W048-27 | 29 | 77 | 40X | 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 | | | | RBV | | | | | |
|--------------|-----------|------|----|---|--------------|------|--------|--------|-----|-----|------|--------|--------|-----|
| | PT | ROW | EL | G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V | | |
| 80140-12143R | 13N+ | 61N+ | 47 | 2 | A1 | 70X | S00-51 | W42-46 | 7/8 | B1 | 70X | S00-51 | W42-46 | 7/8 |
| 80140-12145R | 139+ | 619+ | 46 | 2 | C1 | 90X | S01-32 | W42-55 | 7/8 | D1 | 60X | S01-32 | W42-55 | 7/8 |
| 80140-12150R | 14N+ | 62N+ | 46 | 2 | A1 | 90X | S02-17 | W43-05 | 8/8 | B1 | 90X | S02-17 | W43-05 | 8/8 |
| 80140-12151R | 145+ | 628+ | 45 | 2 | C1 | 80X | S02-59 | W43-14 | 7/8 | D1 | 40X | S02-59 | W43-14 | 8/9 |
| 80140-12152R | 15N+ | 63N+ | 45 | 2 | A1 | 40X | S03-44 | W43-23 | 7/8 | B1 | 60X | S03-44 | W43-23 | 7/8 |
| 80140-12154R | 156+ | 636+ | 44 | 2 | C1 | 60X | S04-25 | W43-32 | 7/8 | D1 | 90X | S04-25 | W43-32 | 8/7 |
| 80140-12155R | 16N+ | 64N+ | 44 | 2 | A1 | 100X | S05-10 | W43-49 | 8/8 | B1 | 90X | S05-10 | W43-49 | 7/8 |
| 80140-12160R | 168+ | 648+ | 43 | 2 | C1 | 60X | S05-52 | W43-58 | 7/8 | D1 | 40X | S05-52 | W43-58 | 6/8 |
| 80140-12161R | 17N+ | 65N+ | 43 | 2 | A1 | 40X | S06-37 | W44-09 | 7/9 | B1 | 20X | S06-37 | W44-09 | 8/9 |
| 80140-12163R | 178+ | 658+ | 42 | 2 | C1 | 20X | S07-19 | W44-18 | 7/9 | D1 | 30X | S07-19 | W44-18 | 7/9 |
| 80140-12164R | 18N+ | 66N+ | 42 | 2 | A1 | 0X | S08-04 | W44-29 | 8/9 | B1 | 20X | S08-04 | W44-29 | 8/9 |
| 80140-12165R | 188+ | 668+ | 41 | 2 | C1 | 0X | S08-46 | W44-38 | 7/9 | D1 | 0X | S08-46 | W44-38 | 7/9 |
| 80140-12170R | 19N+ | 67N+ | 41 | 2 | A1 | 0X | S09-31 | W44-48 | 8/9 | B1 | 0X | S09-31 | W44-48 | 7/9 |
| 80140-12172R | 198+ | 678+ | 40 | 2 | C1 | 0X | S10-12 | W44-57 | 8/9 | D1 | 0X | S10-12 | W44-57 | 7/9 |
| 80140-12173R | 20N+ | 68N+ | 40 | 2 | A1 | 0X | S10-58 | W45-08 | 8/9 | B1 | 0X | S10-58 | W45-08 | 7/8 |
| 80140-12174R | 208+ | 688+ | 39 | 2 | C1 | 0X | S11-39 | W45-17 | 8/9 | D1 | 0X | S11-39 | W45-17 | 8/8 |
| 80140-12175R | 21N+ | 69N+ | 39 | 2 | A1 | 0X | S12-25 | W45-28 | 8/9 | B1 | 0X | S12-25 | W45-28 | 7/8 |
| 80140-12181R | 219+ | 698+ | 38 | 2 | C1 | 10X | S13-06 | W45-38 | 8/9 | D1 | 10X | S13-06 | W45-38 | 7/8 |
| 80140-12182R | 22N+ | 70N+ | 37 | 2 | A1 | 0X | S13-51 | W45-49 | 8/9 | B1 | 0X | S13-51 | W45-49 | 8/9 |
| 80140-12183R | 229+ | 708+ | 37 | 2 | C1 | 10X | S14-33 | W45-59 | 8/9 | D1 | 0X | S14-33 | W45-59 | 7/9 |
| 80140-12184R | 23N+ | 71N+ | 36 | 2 | A1 | 0X | S15-18 | W46-10 | 8/9 | B1 | 0X | S15-18 | W46-10 | 7/9 |
| 80140-12190R | 238+ | 718+ | 36 | 2 | C1 | 10X | S16-00 | W46-20 | 8/9 | D1 | 0X | S16-00 | W46-20 | 8/9 |
| 80140-12191R | 24N+ | 72N+ | 35 | 2 | A1 | 10X | S16-45 | W46-31 | 8/9 | B1 | 10X | S16-45 | W46-31 | 7/9 |
| 80140-12192R | 248+ | 728+ | 35 | 2 | C1 | 0X | S17-27 | W46-41 | 8/9 | D1 | 0X | S17-27 | W46-41 | 7/9 |
| 80140-12193R | 25N+ | 73N+ | 34 | 2 | A1 | 0X | S18-12 | W46-52 | 8/9 | B1 | 0X | S18-12 | W46-52 | 7/9 |
| 80140-12195R | 258+ | 738+ | 34 | 2 | C1 | 0X | S18-53 | W47-02 | 8/9 | D1 | 0X | S18-53 | W47-02 | 7/9 |
| 80140-12200R | 26N+ | 74N+ | 33 | 2 | A1 | 0X | S19-39 | W47-13 | 8/9 | B1 | 0X | S19-39 | W47-13 | 7/9 |
| 80140-12201R | 268+ | 748+ | 32 | 2 | C1 | 0X | S20-20 | W47-23 | 8/9 | D1 | 10X | S20-20 | W47-23 | 8/9 |
| 80140-12202R | 27N+ | 75N+ | 32 | 2 | A1 | 0X | S21-06 | W47-35 | 8/9 | B1 | 0X | S21-06 | W47-35 | 8/9 |
| 80140-12204R | 278+ | 758+ | 31 | 2 | C1 | 0X | S21-47 | W47-45 | 8/9 | D1 | 0X | S21-47 | W47-45 | 8/9 |
| 80140-12205R | 28N+ | 76N+ | 31 | 2 | A1 | 40X | S22-32 | W47-57 | 8/9 | B1 | 20X | S22-32 | W47-57 | 8/8 |
| 80140-12210R | 288+ | 768+ | 30 | 2 | C1 | 70X | S23-14 | W48-08 | 8/8 | D1 | 60X | S23-14 | W48-08 | 8/8 |
| 80140-12211R | 29N+ | 77N+ | 30 | 2 | A1 | 100X | S23-58 | W48-19 | 7/7 | B1 | 80X | S23-58 | W48-19 | 8/7 |
| 80140-12213R | 298+ | 778+ | 29 | 2 | C1 | 100X | S24-40 | W48-30 | 6/6 | D1 | 70X | S24-40 | W48-30 | 7/7 |
| 80140-12214R | 30N+ | 78N+ | 28 | 2 | A1 | 70X | S25-25 | W48-42 | 6/8 | B1 | 40X | S25-25 | W48-42 | 7/7 |
| 80140-12215R | 308+ | 788+ | 28 | 2 | C1 | 100X | S26-06 | W48-53 | 6/8 | D1 | 70X | S26-06 | W48-53 | 7/8 |
| 80140-12220R | 31N+ | 79N+ | 27 | 2 | A1 | 100X | S26-51 | W49-06 | 7/7 | B1 | 100X | S26-51 | W49-06 | 8/8 |
| 80140-12222R | 318+ | 798+ | 27 | 2 | C1 | 100X | S27-32 | W49-17 | 7/8 | D1 | 80X | S27-32 | W49-17 | 8/9 |
| 80140-12223R | 32N+ | 80N+ | 26 | 2 | A1 | 40X | S28-17 | W49-30 | 8/8 | B1 | 70X | S28-17 | W49-30 | 8/8 |
| 80140-12224R | 328+ | 808+ | 25 | 2 | C1 | 30X | S28-58 | W49-42 | 7/8 | D1 | 60X | S28-58 | 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(9RB) PATH 236(WRB) DATA DE PASSAGEM 19/ 5/80 PAG 2

| IDENT. | PT | ROW | EL | G | LANDSAT 3 | | | | ORBITA 11236 | | | | RBV | |
|--------------|------|------|----|---|-----------|-----|--------|--------|--------------|-----|------|--------|--------|-----|
| | | | | | 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 | ROW | COL | EL | G | MSS | | | | OBS. | |
|--------------|-----------|---------|----|-----|-----|----|---|---------|--------|-----|-------|------|---|
| | LAT | LONG | | | | | | QUALID. | VISIB. | POR | BANDA | | |
| 76269-132030 | N07-03 | W066-44 | 7 | 55 | 60X | | 3 | 4 | 5 | 6 | 7 | 8 | / |
| 76269-132052 | N05-47 | W067-08 | 8 | 56 | 50X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132117 | N04-21 | W067-33 | 9 | 57 | 50X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132142 | N02-54 | W067-51 | 10 | 58 | 80X | | 3 | 8/ | 8/ | / | 8/ | / | / |
| 76269-132207 | N01-27 | W068-10 | 11 | 59 | 70X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132232 | N00-00 | W068-28 | 12 | 60 | 70X | | 3 | 8/ | 8/ | / | 8/ | / | / |
| 76269-132257 | S01-26 | W068-46 | 13 | 61 | 20X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132322 | S02-52 | W069-03 | 14 | 62 | 0X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132347 | S04-18 | W069-20 | 15 | 63 | 0X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132412 | S05-44 | W069-46 | 16 | 64 | 0X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132437 | S07-10 | W070-06 | 17 | 65 | 0X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132502 | S08-38 | W070-27 | 18 | 66 | 20X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132527 | S10-04 | W070-46 | 19 | 67 | 0X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132552 | S11-30 | W071-05 | 20 | 68 | 20X | 41 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 76269-132617 | S12-56 | W071-26 | 21 | 69 | 30X | 41 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 76269-132642 | S14-23 | W071-46 | 22 | 70 | 10X | | 3 | 8/ | 8/ | 8/ | 8/ | 8/ | / |
| 76269-132707 | S15-49 | W072-07 | 23 | 71 | 0X | | 3 | 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 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 | 6S+ | 548+ | 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 | 7S+ | 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 | 8S+ | 563+ | 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 | 9S+ | 578+ | 50 | 2 | C1100X | N04-15 | W67-29 | 6/8 | 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 | 10S+ | 583+ | 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 | 11S+ | 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 | 12S+ | 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 | 13S+ | 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 | 14S+ | 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 | 15S+ | 633+ | 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 | 16S+ | 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 | 17S+ | 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 | 18S+ | 663+ | 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 | 19S+ | 675+ | 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 | | | | OBS. |
|--------------|--------|---------|----|-----|------|----|---|-------------------------|-----|-----|-----|------|
| | | | | | | | | 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 | 8 | 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 | 58 | 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 | 69+ | 549+ | 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 | 78+ | 559+ | 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 | 89+ | 569+ | 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 | 99+ | 579+ | 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 | 108+ | 589+ | 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 | 115+ | 599+ | 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 | 123+ | 609+ | 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 | 138+ | 619+ | 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 | 148+ | 629+ | 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 | 158+ | 639+ | 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 | 169+ | 649+ | 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 | 178+ | 659+ | 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 | 188+ | 669+ | 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 | 199+ | 679+ | 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(SRH) PATH 3(WRS) DATA DE PASSAGEM 6/ 6/80 PAG 1

LANDSAT 3 ORBITA 11488 MSS

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|-----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80158-135850 | S05-47 | W069-47 | 16 | 64 | 80X | 41 | 3 | 4/8 | 7/9 | 8/9 | 8/9 | 8/9 | / |
| 80158-135915 | S07-15 | W070-08 | 17 | 65 | 60X | 40 | 3 | 5/8 | 7/9 | 8/9 | 8/9 | 8/9 | / |
| 80158-135940 | S08-42 | W070-29 | 18 | 66 | 70X | 39 | 3 | 4/8 | 5/8 | 6/9 | 6/9 | 6/9 | / |
| 80158-140005 | S10-09 | W070-50 | 19 | 67 | 62X | 38 | 3 | 4/8 | 5/9 | 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 192(SRB) PATH 237(WRS) DATA DE PASSAGEM 14/ 7/73 PAG 1

| IDENT. | LANDSAT 1 | | PT | ROW | COL | EL | G | ORBITA 4961 MSS | | | | OBS. |
|--------------|-----------|---------|----|-----|------|----|---|-----------------|--------|-----|-------|------|
| | LAT | LONG | | | | | | 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 | 812-55 | 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 | 821-35 | 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 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 - ATUALIZAÇÃO 11/ 3/81

BASE 192(SRR) PATH 237(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 | S00-50 | W44-07 | 7/3 | B1100X | S00-50 | W44-07 | 8/3 |
| 80087-12220R | 13S+ | 618+ | 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+ | 628+ | 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+ | 638+ | 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+ | 648+ | 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+ | 658+ | 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+ | 668+ | 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+ | 678+ | 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+ | 688+ | 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+ | 698+ | 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+ | 708+ | 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+ | 718+ | 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+ | 728+ | 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+ | 738+ | 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+ | 748+ | 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+ | 758+ | 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+ | 768+ | 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+ | 778+ | 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+ | 788+ | 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+ | 798+ | 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+ | 808+ | 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 | Q/V | |
| 80087-12300R | 33N+ | 81N+ | 36 | 2 | A1100X | 829-35 | W51-18 | 7/1 | B1100X | 829-35 | W51-18 | 8/1 | |
| 80087-12302R | 33S+ | 816+ | 35 | 2 | C1100X | 830-16 | W51-29 | 6/0 | D1100X | 830-16 | W51-29 | 8/0 | |
| 80087-12303R | 34N+ | 82N+ | 35 | 2 | A1100X | 831-01 | W51-42 | 6/0 | B1100X | 831-01 | W51-42 | 8/0 | |
| 80087-12304R | 34S+ | 829+ | 34 | 2 | C1100X | 831-42 | W51-55 | 6/2 | D1100X | 831-42 | W51-55 | 7/4 | |
| 80087-12305R | 35N+ | 83N+ | 34 | 2 | A1100X | 832-26 | W52-08 | 6/4 | B1100X | 832-26 | W52-08 | 6/4 | |
| 80087-12311R | 35S+ | 839+ | 33 | 2 | C1100X | 833-07 | W52-20 | 7/6 | D1100X | 833-07 | 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(SRB) PATH 237(WRS) DATA DE PASSAGEM 20/ 5/80 PAG 1

| IDENT. | PT | LANDSAT 3 | | ORBITA 11250 | | | | RRV | | | |
|--------------|------|-----------|------|--------------|--------|--------|-----|---------|--------|--------|-----|
| | | 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 | C11100X | 803-00 | W44-38 | 7/8 | D1 90X | 803-00 | W44-38 | 8/8 |
| 80141-12211R | 15N+ | 63N+ | 45 2 | A11000X | 803-45 | W44-48 | 7/7 | B1 70X | 803-45 | W44-48 | 3/8 |
| 80141-12212R | 15S+ | 63S+ | 44 2 | C11000X | 804-27 | W44-57 | 6/6 | D1 90X | 804-27 | W44-57 | 7/8 |
| 80141-12213R | 16N+ | 64N+ | 44 2 | A11000X | 805-11 | W45-13 | 4/7 | B11000X | 805-11 | W45-13 | 6/6 |
| 80141-12214R | 16S+ | 64S+ | 43 2 | C11000X | 805-53 | W45-23 | 3/5 | D11000X | 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 | 17S+ | 65S+ | 42 2 | C1 40X | 807-20 | W45-43 | 4/8 | D1 50X | 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 | 18S+ | 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 | 19S+ | 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 | 810-59 | W46-33 | 8/9 |
| 80141-12232R | 20S+ | 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 | 21S+ | 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 | 23S+ | 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 | 24S+ | 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 | 25S+ | 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 | 26S+ | 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 | 27S+ | 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 | 28S+ | 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 | 29S+ | 77S+ | 29 2 | C1 90X | 824-40 | W49-57 | 3/6 | D11000X | 824-40 | W49-57 | 3/4 |
| 80141-12272R | 30N+ | 78N+ | 28 2 | A11000X | 825-25 | W50-09 | 4/0 | B11000X | 825-25 | W50-09 | 4/0 |
| 80141-12275R | 31N+ | 79N+ | 27 2 | A11000X | 826-51 | W50-32 | 4/0 | B1 80X | 826-51 | W50-32 | 4/6 |
| 80141-12280R | 31S+ | 79S+ | 26 2 | C11000X | 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 | 32S+ | 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 | 349+ | 82S+ | 23 | 2 | C1 | 90X | S31-52 | W51-58 | 1/8 | 01 | | | | |

** 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(SRB) PATH 237(WRS) DATA DE PASSAGEM 7/ 6/80 PAG 1

| IDENT. | LANDSAT 3 | | ORBITA 11501 | | | | MSS | | | | OBS. | |
|--------------|-----------|---------|--------------|-----|-----|----|-----|---------|--------|-----------|------|---|
| | LAT | LONG | PT | 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 | / |
| 80159-122141 | S07-13 | W045-43 | 17 | 65 | 20% | 40 | 3 | 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 | / |
| 80159-122231 | S10-07 | W046-23 | 19 | 67 | 60% | 38 | 3 | 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 | / |
| 80159-122321 | S13-01 | W047-04 | 21 | 69 | 30% | 36 | 3 | 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 | / |
| 80159-122411 | S15-55 | W047-46 | 23 | 71 | 30% | 33 | 3 | 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 | / |
| 80159-122501 | S18-48 | W048-29 | 25 | 73 | 0% | 31 | 3 | 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 | / |
| 80159-122551 | S21-40 | W049-11 | 27 | 75 | 10% | 29 | 3 | 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 | / |
| 80159-122641 | S24-34 | W049-56 | 29 | 77 | 40% | 26 | 3 | 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 | / |
| 80159-122731 | S27-27 | W050-42 | 31 | 79 | 30% | 24 | 3 | 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 | / |
| 80159-122821 | S30-20 | W051-30 | 33 | 81 | 40% | 22 | 3 | 8/8 | 8/8 | 8/8 | 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 | COR | 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 | 6/9 | 6/9 | 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(SRB) PATH 4(WRS) DATA DE PASSAGEM 9/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | ORB | ORBITA 10247 | | | Q/V | RBV | | | Q/V |
|--------------|-----------|------|------|--------|--------------|--------|------|--------|--------|--------|------|-----|
| | PT | ROW | EL G | | COB | LAT | LONG | | COB | LAT | LONG | |
| 80069-14024R | 6N+ | 54N+ | 48 2 | A1 40X | N09-14 | w67-42 | 7/9 | B1 70X | N09-14 | w67-42 | 8/9 | |
| 80069-14030R | 6S+ | 54S+ | 48 2 | C1 60X | N08-32 | w67-52 | 8/9 | D1 40X | N08-32 | w67-52 | 8/9 | |
| 80069-14031R | 7N+ | 53N+ | 48 2 | A1 60X | N07-47 | w68-03 | 7/9 | B1 30X | N07-47 | w68-03 | 8/9 | |
| 80069-14032R | 7S+ | 53S+ | 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 80X | N05-39 | w68-33 | 7/6 | D1 80X | N05-39 | w68-33 | 7/8 | |
| 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 80X | 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(SRH) PATH 4(WRS) DATA DE PASSAGEM 27/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | | ORBITA 10498 | | | | RBV | | | |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
| | 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 | O1 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 | O1 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 | O1 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(SPH) 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 | COB | 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 | S02-50 | W046-06 | 14 | 62 | 90X | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75168-122326 | S04-17 | 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 | S07-11 | W047-10 | 17 | 65 | 20X | 39 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122441 | S08-38 | W047-30 | 18 | 66 | 70X | 38 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122506 | S10-24 | 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 | S12-57 | W048-31 | 21 | 69 | 0X | 35 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122621 | S14-24 | W048-52 | 22 | 70 | 0X | 33 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122646 | S15-50 | W049-13 | 23 | 71 | 0X | 32 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122711 | S17-17 | W049-34 | 24 | 72 | 0X | 31 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122736 | S18-43 | W049-55 | 25 | 73 | 0X | 30 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122801 | S20-11 | W050-16 | 26 | 74 | 0X | 29 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122826 | S21-38 | W050-38 | 27 | 75 | 0X | 28 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122851 | S23-03 | W051-00 | 28 | 76 | 10X | 26 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122916 | S24-29 | W051-22 | 29 | 77 | 30X | 25 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-122941 | S25-56 | W051-45 | 30 | 78 | 50X | 24 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-123006 | S27-22 | W052-09 | 31 | 79 | 30X | 23 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-123031 | S28-48 | W052-33 | 32 | 80 | 10X | 22 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-123056 | S30-15 | W052-57 | 33 | 81 | 10X | 20 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 75168-123121 | S31-41 | W053-22 | 34 | 82 | 20X | 19 | 3 | 8/7 | 8/8 | 8/9 | 8/9 | / |
| 75168-123142 | S32-53 | 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 PRODUCAO DE IMAGENS * BANCO DE IMAGENS TERRESTRES *

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 206(SMB) PATH 238(MRS) 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 | 60% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123323 | S05-46 | W046-35 | 16 | 64 | 60% | 46 | 3 | 9/9 | 9/9 | 3/9 | 6/9 | / |
| 75231-123347 | S07-14 | W046-56 | 17 | 65 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123348 | S07-13 | W046-55 | 17 | 65 | 0% | 46 | 3 | 8/9 | 8/9 | 6/9 | 7/9 | / |
| 75231-123412 | S08-40 | W047-16 | 18 | 66 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123413 | S08-39 | W047-16 | 18 | 66 | 0% | 45 | 3 | 9/9 | 9/9 | 4/9 | 7/9 | / |
| 75231-123437 | S10-07 | W047-37 | 19 | 67 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123438 | S10-06 | W047-36 | 19 | 67 | 0% | 44 | 3 | 8/9 | 9/9 | 7/9 | 6/9 | / |
| 75231-123502 | S11-34 | W047-57 | 20 | 68 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123503 | S11-33 | W047-57 | 20 | 68 | 0% | 43 | 3 | 9/9 | 9/9 | 4/9 | 6/9 | / |
| 75231-123527 | S13-12 | W048-18 | 21 | 69 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123528 | S12-54 | W048-17 | 21 | 69 | 0% | 42 | 3 | 8/9 | 9/9 | 6/9 | 8/9 | / |
| 75231-123552 | S14-26 | W048-38 | 22 | 70 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123553 | S14-26 | W048-38 | 22 | 70 | 0% | 41 | 3 | 8/8 | 8/8 | 5/9 | 7/9 | / |
| 75231-123617 | S15-53 | W048-59 | 23 | 71 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123618 | S15-52 | W048-59 | 23 | 71 | 0% | 40 | 3 | 9/9 | 9/9 | 7/9 | 7/9 | / |
| 75231-123642 | S17-19 | W049-24 | 24 | 72 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123643 | S17-18 | W049-19 | 24 | 72 | 0% | 39 | 3 | 9/9 | 9/9 | 3/9 | 7/9 | / |
| 75231-123717 | S18-45 | W049-41 | 25 | 73 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123708 | S18-45 | W049-41 | 25 | 73 | 0% | 38 | 3 | 7/9 | 7/9 | 6/9 | 6/9 | / |
| 75231-123732 | S20-12 | W050-03 | 26 | 74 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123733 | S20-11 | W050-02 | 26 | 74 | 0% | 37 | 3 | 8/8 | 8/8 | 7/9 | 6/9 | / |
| 75231-123757 | S21-38 | W050-24 | 27 | 75 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123758 | S21-37 | W050-24 | 27 | 75 | 0% | 36 | 3 | 8/7 | 8/8 | 7/9 | 6/9 | / |
| 75231-123822 | S23-04 | W050-47 | 28 | 76 | 0% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123823 | S23-03 | W050-47 | 28 | 76 | 0% | 35 | 3 | 8/7 | 8/8 | 7/9 | 6/9 | / |
| 75231-123847 | S24-30 | W051-09 | 29 | 77 | 30% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123848 | S24-29 | W051-09 | 29 | 77 | 30% | 34 | 3 | 8/7 | 8/8 | 7/9 | 6/9 | / |
| 75231-123912 | S25-56 | W051-32 | 30 | 78 | 60% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123913 | S25-55 | W051-32 | 30 | 78 | 60% | 33 | 3 | 2/7 | 8/8 | 6/9 | 8/9 | / |
| 75231-123937 | S27-22 | W051-56 | 31 | 79 | 30% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-123938 | S27-21 | W051-56 | 31 | 79 | 30% | 32 | 3 | 8/8 | 8/8 | 7/9 | 7/9 | / |
| 75231-124002 | S28-44 | W052-20 | 32 | 80 | 10% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-124003 | S28-48 | W052-20 | 32 | 80 | 10% | 31 | 3 | 8/8 | 9/9 | 6/9 | 7/9 | / |
| 75231-124027 | S30-15 | W052-44 | 33 | 81 | 20% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-124028 | S30-14 | W052-44 | 33 | 81 | 20% | 29 | 3 | 7/8 | 7/8 | 6/9 | 6/9 | / |
| 75231-124052 | S31-40 | W053-08 | 34 | 82 | 30% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-124053 | S31-40 | W053-08 | 34 | 82 | 30% | 28 | 3 | 8/7 | 8/8 | 6/9 | 7/9 | / |
| 75231-124117 | S33-06 | W053-33 | 35 | 83 | 40% | | 3 | 8/ | 8/ | 8/ | 8/ | / |
| 75231-124118 | S33-05 | W053-33 | 35 | 83 | 40% | 27 | 3 | 8/7 | 8/7 | 7/9 | 5/9 | / |

** 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 206(SRB) PATH 238(ORS) DATA DE PASSAGEM 10/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | | ORBITA 10260 | | | | ORB | | | |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
| | 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 |
| 80070-12291R | 15N+ | 63N+ | 48 | 2 | A1100X | S03-44 | W46-13 | 7/2 | B1100X | S03-44 | W46-13 | 8/3 |
| 80070-12292R | 15S+ | 63S+ | 48 | 2 | C1100X | S04-25 | W46-22 | 8/1 | O1100X | S04-25 | W46-22 | 7/2 |
| 80070-12293R | 16N+ | 64N+ | 48 | 2 | A1100X | S05-10 | W46-38 | 7/2 | B1100X | S05-10 | W46-38 | 7/1 |
| 80070-12294R | 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 | 7/8 |
| 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 1X | 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 | S18-14 | W49-45 | 7/9 | B1 20X | S18-14 | 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 238(WRS) DATA DE PASSAGEM 10/ 3/80 PAG 2

| IDENT. | LANDSAT 3 | | | ORBITA 10260 | | | | RBV | | | |
|--------------|-----------|------|------|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V |
| 80070-12363R | 33N+ | 81N+ | 39 2 | A1 30X | S29-37 | W52-47 | 7/7 | B1 30X | S29-37 | W52-47 | 7/7 |
| 80070-12364R | 33S+ | 81S+ | 39 2 | C1 10X | S30-18 | W52-58 | 7/8 | D1 40X | S30-18 | W52-58 | 7/7 |
| 80070-12365R | 34N+ | 82N+ | 38 2 | A1 0X | S31-03 | W53-11 | 6/8 | B1 10X | S31-03 | W53-11 | 7/8 |
| 80070-12370R | 34S+ | 82S+ | 38 2 | C1 50X | S31-44 | W53-23 | 7/6 | D1 20X | S31-44 | W53-23 | 7/8 |
| 80070-12372R | 35N+ | 83N+ | 37 2 | A1 80X | S32-29 | W53-36 | 6/5 | B1 80X | S32-29 | W53-36 | 7/7 |
| 80070-12373R | 35S+ | 83S+ | 37 2 | C1 60X | S33-10 | W53-48 | 6/6 | D1 50X | S33-10 | W53-48 | 7/6 |
| 80070-12374R | 36N+ | 84N+ | 37 2 | A1 70X | S33-55 | W54-02 | 6/4 | B1 70X | S33-55 | W54-02 | 7/7 |
| 80070-12375R | 36S+ | 84S+ | 36 2 | C1 60X | S34-36 | W54-14 | 7/5 | D1 80X | S34-36 | W54-14 | 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 206(SRR) 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 | D1 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 | 148+ | 629+ | 49 | 2 | C1100X | 802-57 | W46-01 | 7/3 | D1100X | 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 | D1 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 | 169+ | 648+ | 48 | 2 | C1 20X | 805-49 | W46-45 | 7/8 | D1 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 | D1 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 | D1 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+ | 678+ | 46 | 2 | C1 30X | 810-09 | W47-47 | 6/8 | D1 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 | 208+ | 689+ | 46 | 2 | C1 30X | 811-35 | W48-08 | 7/8 | D1 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 | D1 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 | D1 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 |
| 80088-12315R | 238+ | 718+ | 43 | 2 | C1 60X | 815-55 | W49-10 | 7/9 | D1 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 | D1 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 | D1 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 | D1 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 | D1 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 | D1 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 | D1 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 | D1100X | 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 | 9/0 | D1100X | 827-24 | W52-07 | 7/1 |
| 80088-12352R | 32N+ | 80N+ | 36 | 2 | A1100X | 828-08 | W52-19 | 5/1 | B1100X | 828-08 | W52-19 | 8/8 |
| 80088-12353R | 328+ | 808+ | 36 | 2 | C1100X | 828-49 | W52-30 | 6/0 | D1100X | 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 | A1100% | 829-33 | W52-43 | 7/6 | B1100% | 829-33 | W52-43 | 8/1 |
| 80088-12360R | 338+ | 818+ | 35 | 2 | C1100% | 830-15 | W52-55 | 6/2 | D1100% | 830-15 | W52-55 | 8/3 |
| 80088-12361R | 34N+ | 82N+ | 35 | 2 | A1100% | 831-00 | W53-08 | 5/1 | B1100% | 831-00 | W53-08 | 8/3 |
| 80088-12362R | 348+ | 828+ | 34 | 2 | C1100% | 831-41 | W53-20 | 5/0 | D1100% | 831-41 | W53-20 | 8/0 |
| 80088-12364R | 35N+ | 83N+ | 34 | 2 | A1100% | 832-25 | W53-33 | 5/0 | B1100% | 832-25 | W53-33 | 8/0 |
| 80088-12365R | 358+ | 838+ | 33 | 2 | C1100% | 833-06 | W53-45 | 5/0 | D1100% | 833-06 | W53-45 | 8/0 |
| 80088-12370R | 36N+ | 84N+ | 33 | 2 | A1100% | 833-51 | W53-59 | 6/2 | B1100% | 833-51 | W53-59 | 7/3 |
| 80088-12371R | 368+ | 848+ | 32 | 2 | C1100% | 834-32 | W54-11 | 6/4 | D1 80% | 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(SRB) PATH 238(WRS) DATA DE PASSAGEM 21/ 5/80 PAG 1

LANDSAT 3 ORBITA 11264 MBS

| IDENT. | LAT | LONG | PT | ROW | COB | EL | G | QUALID./VISIB.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 | 813-58 | 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 | ORBITA 11515 | | | | MSS | QUALID./VISIB.POR BANDA | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|--------------|-----|-----|-----|-----|-------------------------|------|
| | LAT | LONG | | | | | | 4 | 5 | 6 | 7 | | | |
| 80160-122634 | 804-21 | W046-24 | 15 | 63 | 30% | 42 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-122659 | 805-48 | W046-50 | 16 | 64 | 0% | 41 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-122724 | 807-15 | W047-10 | 17 | 65 | 0% | 40 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-122749 | 808-42 | W047-31 | 18 | 66 | 0% | 39 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-122814 | 810-09 | W047-51 | 19 | 67 | 10% | 38 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-122839 | 811-35 | W048-11 | 20 | 68 | 10% | 37 | 3 | 7/9 | 7/9 | 8/9 | 7/9 | / | / | |
| 80160-122904 | 813-02 | W048-32 | 21 | 69 | 10% | 36 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-122929 | 814-29 | W048-53 | 22 | 70 | 30% | 35 | 3 | 8/9 | 8/9 | 7/9 | 8/9 | / | / | |
| 80160-122954 | 815-56 | W049-13 | 23 | 71 | 40% | 33 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-123019 | 817-22 | W049-34 | 24 | 72 | 10% | 32 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-123044 | 818-49 | W049-55 | 25 | 73 | 10% | 31 | 3 | 8/9 | 8/9 | 7/9 | 8/9 | / | / | |
| 80160-123109 | 820-16 | W050-17 | 26 | 74 | 10% | 30 | 3 | 5/9 | 7/9 | 7/9 | 7/9 | / | / | |
| 80160-123134 | 821-43 | W050-39 | 27 | 75 | 0% | 29 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / | / | |
| 80160-123159 | 823-09 | W051-01 | 28 | 76 | 10% | 27 | 3 | 5/9 | 5/9 | 5/9 | 5/9 | / | / | |
| 80160-123224 | 824-36 | W051-24 | 29 | 77 | 10% | 26 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-123249 | 826-02 | W051-47 | 30 | 78 | 30% | 25 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-123314 | 827-28 | W052-11 | 31 | 79 | 10% | 24 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | / | |
| 80160-123339 | 828-55 | W052-35 | 32 | 80 | 10% | 23 | 3 | 7/9 | 7/9 | 8/9 | 7/9 | / | / | |
| 80160-123404 | 830-21 | W053-00 | 33 | 81 | 40% | 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(ORR) PATH 5(WRS) DATA DE PASSAGEM 21/ 1/79 PAG 1

LANDSAT 3 ORBITA 4488 MSS

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | |
| 79021-141501 | N07-01 | W069-33 | 7+ | 55+ | 0% | 43 | 3 | 6/9 | 6/9 | 4/9 | 6/9 | / |
| 79021-141523 | N05-45 | W069-51 | 8 | 56 | 0% | 43 | 3 | 7/9 | 8/9 | 6/9 | 8/9 | / |
| 79021-141548 | N04-18 | W070-16 | 9 | 57 | 10% | 44 | 3 | 6/9 | 8/9 | 7/9 | 8/9 | / |
| 79021-141613 | N02-50 | W070-35 | 10 | 58 | 30% | 45 | 3 | 6/8 | 7/8 | 5/9 | 6/9 | / |
| 79021-141638 | N01-23 | W070-53 | 11 | 59 | 60% | 45 | 3 | 7/8 | 8/9 | 5/9 | 8/9 | / |
| 79021-141703 | S00-03 | W071-11 | 12 | 60 | 70% | 46 | 3 | 6/8 | 7/8 | 8/8 | 6/9 | / |
| 79021-141843 | S05-50 | W072-32 | 16 | 64 | 70% | 48 | 3 | 7/8 | 8/8 | 8/8 | 8/8 | / |
| 79021-141908 | S07-17 | W072-53 | 17 | 65 | 90% | 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 | |
| 80070-1409MR | 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 PRODUCAO DE IMAGENS * BANCO DE IMAGENS TERRESTRES *

CATALOGO DE IMAGENS LANDSAT - ATUALIZACAO 11/ 3/81

BASE 207(8RR) PATH 5(WRS) DATA DE PASSAGEM 28/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | ORBITA 10512 | | | RAV | ORBITA 10512 | | | RAV |
|--------------|-----------|------|------|--------------|--------|--------|-----|--------------|--------|--------|-----|
| | PT | ROW | EL G | COB | LAT | LONG | | Q/V | COB | LAT | |
| 00000-14081R | 7N+ | 55N+ | 51 2 | A1 20X | N07-49 | W69-25 | 7/9 | B1 20X | N07-49 | W69-25 | 7/9 |
| 00000-14082R | 7S+ | 55S+ | 51 2 | C1 40X | N07-08 | W69-35 | 7/9 | D1100X | N07-08 | W69-35 | 7/8 |
| 00000-14084R | 8N+ | 56N+ | 51 2 | A1 90X | N06-23 | W69-45 | 6/8 | B1 80X | N06-23 | W69-45 | 7/8 |
| 00000-14085R | 8S+ | 56S+ | 51 2 | C1 90X | N05-41 | W69-55 | 6/7 | D1100X | N05-41 | W69-55 | 8/4 |
| 00000-14090R | 9N+ | 57N+ | 51 2 | A1 90X | N04-56 | W70-12 | 5/7 | B1100X | N04-56 | W70-12 | 8/1 |
| 00000-14091R | 9S+ | 57S+ | 50 2 | C1100X | N04-15 | W70-21 | 5/1 | D1100X | N04-15 | W70-21 | 8/0 |
| 00000-14093R | 10N+ | 58N+ | 50 2 | A1100X | N03-30 | W70-30 | 6/0 | B1100X | N03-30 | W70-30 | 8/0 |
| 00000-14094R | 10S+ | 58S+ | 50 2 | C1100X | N02-48 | W70-39 | 6/1 | D1100X | N02-48 | W70-39 | 8/0 |
| 00000-14095R | 11N+ | 59N+ | 50 2 | A1100X | N02-03 | W70-48 | 6/1 | B1100X | N02-03 | W70-48 | 8/0 |
| 00000-14100R | 11S+ | 59S+ | 50 2 | C1100X | N01-21 | W70-56 | 6/0 | D1100X | N01-21 | W70-56 | 7/0 |
| 00000-14102R | 12N+ | 60N+ | 50 2 | A1100X | N00-36 | W71-05 | 5/0 | B1100X | N00-36 | W71-05 | 7/0 |
| 00000-14103R | 12S+ | 60S+ | 50 2 | C1100X | S00-04 | W71-14 | 5/0 | D1100X | S00-04 | W71-14 | 7/0 |
| 00000-14104R | 13N+ | 61N+ | 49 2 | A1100X | S00-49 | W71-23 | 6/1 | B1100X | S00-49 | W71-23 | 8/0 |
| 00000-14105R | 13S+ | 61S+ | 49 2 | C1100X | S01-30 | W71-32 | 6/0 | D1100X | S01-30 | W71-32 | 7/0 |
| 00000-14111R | 14N+ | 62N+ | 49 2 | A1100X | S02-15 | W71-41 | 5/0 | B1100X | S02-15 | W71-41 | 7/0 |
| 00000-14112R | 14S+ | 62S+ | 49 2 | C1100X | S02-57 | W71-50 | 6/0 | D1100X | S02-57 | W71-50 | 8/0 |
| 00000-14113R | 15N+ | 63N+ | 49 2 | A1100X | S03-41 | W71-59 | 6/0 | B1100X | S03-41 | W71-59 | 8/0 |
| 00000-14114R | 15S+ | 63S+ | 48 2 | C1100X | S04-23 | W72-08 | 6/1 | D1100X | S04-23 | W72-08 | 8/1 |
| 00000-14120R | 16N+ | 64N+ | 48 2 | A1100X | S05-08 | W72-17 | 5/0 | B1100X | S05-08 | W72-17 | 8/0 |
| 00000-14121R | 16S+ | 64S+ | 48 2 | C1100X | S05-49 | W72-34 | 6/2 | D1100X | S05-49 | W72-34 | 7/5 |
| 00000-14122R | 17N+ | 65N+ | 48 2 | A1100X | S06-34 | W72-44 | 7/0 | B1 90X | S06-34 | W72-44 | 7/6 |
| 00000-14123R | 17S+ | 65S+ | 47 2 | C1100X | S07-16 | W72-54 | 7/1 | D1100X | S07-16 | W72-54 | 8/5 |
| 00000-14125R | 18N+ | 66N+ | 47 2 | A1100X | S08-01 | W73-05 | 6/1 | B1100X | S08-01 | W73-05 | 8/1 |
| 00000-14130R | 18S+ | 66S+ | 47 2 | C1100X | S08-43 | W73-15 | 7/0 | D1100X | S08-43 | W73-15 | 8/0 |
| 00000-14131R | 19N+ | 67N+ | 46 2 | A1100X | S09-28 | W73-25 | 5/0 | B1100X | S09-28 | W73-25 | 7/0 |
| 00000-14132R | 19S+ | 67S+ | 46 2 | C1100X | S10-09 | W73-35 | 6/0 | D1100X | S10-09 | W73-35 | 7/0 |
| 00000-14134R | 20N+ | 68N+ | 46 2 | A1100X | S10-54 | W73-45 | 6/0 | B1100X | S10-54 | W73-45 | 7/1 |
| 00000-14135R | 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(SRB) PATH S(WRS) DATA DE PASSAGEM 21/ 5/80 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 | W072-38 | 16 | 64 | 70% | 43 | 3 | 8/7 | 8/7 | 8/7 | 8/7 | / | PTE |
| 80142-141111 | S07-17 | W072-58 | 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 | 8 |
| 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(WRS) DATA DE PASSAGEM 10/10/79 PAG 1

| IDENT. | LANDSAT 2 | | PT | ROW | COL | EL | G | MSS | | | | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|---------|--------|-----|-------|------|
| | LAT | LONG | | | | | | QUALID. | VISIB. | POR | BANDA | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 79283-123403 | N00-00 | W046-52 | 12 | 60 | 90% | 54 | 3 | 8/7 | 8/8 | 5/8 | 6/8 | / |
| 79283-123543 | 805-46 | W048-12 | 16 | 64 | 80% | 54 | 3 | 8/4 | 8/4 | 4/6 | 5/6 | / |
| 79283-123608 | 807-13 | W048-32 | 17 | 65 | 90% | 53 | 3 | 8/3 | 8/3 | 4/4 | 4/5 | / |
| 79283-123633 | 808-39 | W048-53 | 18 | 66 | 80% | 53 | 3 | 8/5 | 7/6 | 4/6 | 5/6 | / |
| 79283-123658 | 810-05 | W049-14 | 19 | 67 | 60% | 53 | 3 | 7/5 | 8/6 | 6/7 | 6/7 | / |
| 79283-123723 | 811-31 | W049-35 | 20 | 68 | 70% | 53 | 3 | 8/5 | 8/6 | 5/7 | 6/7 | / |
| 79283-123748 | 812-58 | W049-55 | 21 | 69 | 90% | 52 | 3 | 8/8 | 8/8 | 7/8 | 6/8 | / |
| 79283-123813 | 814-25 | W050-16 | 22 | 70 | 40% | 52 | 3 | 9/9 | 9/9 | 8/9 | 8/9 | / |
| 79283-123838 | 815-52 | W050-36 | 23 | 71 | 0% | 51 | 3 | 8/9 | 9/9 | 6/9 | 8/9 | / |
| 79283-123903 | 817-18 | W050-58 | 24 | 72 | 0% | 51 | 3 | 9/9 | 8/9 | 9/9 | 7/9 | / |
| 79283-123928 | 818-44 | W051-19 | 25 | 73 | 0% | 50 | 3 | 9/9 | 9/9 | 8/9 | 8/9 | / |
| 79283-123953 | 820-10 | W051-41 | 26 | 74 | 10% | 50 | 3 | 8/8 | 8/8 | 7/9 | 6/9 | / |
| 79283-124018 | 821-36 | W052-02 | 27 | 75 | 30% | 49 | 3 | 8/8 | 9/9 | 8/9 | 7/9 | / |
| 79283-124043 | 823-02 | W052-24 | 28 | 76 | 10% | 48 | 3 | 8/8 | 8/8 | 7/8 | 8/8 | / |
| 79283-124108 | 824-29 | W052-47 | 29 | 77 | 10% | 48 | 3 | 7/8 | 8/9 | 7/9 | 7/9 | / |
| 79283-124133 | 825-55 | W053-10 | 30 | 78 | 40% | 47 | 3 | 8/8 | 8/8 | 7/8 | 8/8 | / |
| 79283-124158 | 827-21 | W053-34 | 31 | 79 | 20% | 46 | 3 | 8/8 | 8/8 | 7/8 | 7/8 | / |
| 79283-124223 | 828-47 | W053-58 | 32 | 80 | 20% | 46 | 3 | 8/8 | 8/8 | 7/8 | 8/8 | / |
| 79283-124248 | 830-13 | W054-23 | 33 | 81 | 50% | 45 | 3 | 8/6 | 8/7 | 5/7 | 5/7 | / |
| 79283-124313 | 831-39 | W054-49 | 34 | 82 | 70% | 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 | 128+ | 608+ | 48 | 2 | C1 50X | S00-06 | W46-53 | 8/9 | O1 70X | S00-06 | W46-53 | 7/8 |
| 80071-12340R | 138+ | 618+ | 48 | 2 | C1100X | S01-33 | W47-11 | 7/3 | O1100X | 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+ | 628+ | 48 | 2 | C1100X | S02-59 | W47-29 | 6/2 | O1100X | 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 | 158+ | 638+ | 48 | 2 | C1100X | S04-26 | W47-47 | 6/1 | O1100X | 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 | O1100X | 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 | O1100X | S07-20 | W48-32 | 7/1 |
| 80071-12355R | 18N+ | 66N+ | 47 | 2 | A1100X | S08-05 | W48-42 | 3/9 | B1100X | S08-05 | W48-42 | 7/7 |
| 80071-12360R | 188+ | 668+ | 47 | 2 | C1 90X | S08-47 | W48-52 | 7/8 | O1 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 | O1 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 | O1100X | 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 - ATUALIZACAO 11/ 3/81

BASE 220(SRB) PATH 239(WRS) DATA DE PASSAGEM 29/ 3/80 PAG 1

| IDENT. | PT | ROW | EL | G | LANDSAT 3 | | | ORBITA 10525 | | | RBV | | |
|--------------|------|------|----|---|-----------|--------|--------|--------------|--------|--------|--------|-----|--|
| | | | | | 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+ | 619+ | 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 | 149+ | 629+ | 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+ | 639+ | 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+ | 649+ | 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 | 179+ | 659+ | 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 | 189+ | 669+ | 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 | 199+ | 679+ | 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 | 209+ | 689+ | 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 | 219+ | 699+ | 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 | |
| 80089-12374R | 229+ | 709+ | 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 | 239+ | 719+ | 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 | 249+ | 729+ | 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 | 259+ | 739+ | 42 | 2 | C1100X | S18-48 | W51-17 | 5/8 | 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 | 269+ | 749+ | 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 | 279+ | 759+ | 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 | 289+ | 769+ | 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 | 299+ | 779+ | 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 | 309+ | 789+ | 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 | 319+ | 799+ | 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. | LANDSAT 3 | | | | ORBITA 10525 | | | | RBV | | | |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | RDW | EL | G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V |
| 00009-12410R | 32N+ | 80N+ | 36 | 2 | A1100X | 828-09 | W53-48 | 7/6 | B1100X | 828-09 | W53-48 | 8/7 |
| 00009-12411R | 328+ | 809+ | 36 | 2 | C1100X | 828-50 | W53-59 | 7/7 | D1100X | 828-50 | W53-59 | 8/8 |
| 00009-12413R | 33N+ | 81N+ | 35 | 2 | A1100X | 829-35 | W54-11 | 6/7 | B1100X | 829-35 | W54-11 | 8/7 |
| 00009-12414R | 338+ | 818+ | 35 | 2 | C1 90X | 830-17 | W54-23 | 7/8 | D1 70X | 830-17 | W54-23 | 7/8 |
| 00009-12415R | 34N+ | 82N+ | 34 | 2 | A1 90X | 831-01 | W54-35 | 7/8 | B1 80X | 831-01 | W54-35 | 7/8 |
| 00009-12420R | 349+ | 829+ | 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

LANDSAT 3 ORBITA 11278 MSS

| IDENT. | LAT | LONG | PT | ROW | COR | EL | G | QUALID./VISIB.POR BANDA | | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
| | | | | | | | | 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 | | PT | ORBITA 11529 | | | | MSS | | | | OBS. |
|--------------|-----------|---------|----|--------------|-----|----|---|-------------------------|-----|-----|-----|------|
| | LAT | LONG | | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | |
| | | | | | | | | 4 | 5 | 6 | 7 | |
| 80161-123126 | 801-26 | W047-13 | 13 | 61 | 60% | 44 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123151 | 802-53 | W047-31 | 14 | 62 | 20% | 43 | 3 | 7/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123216 | 804-20 | W047-50 | 15 | 63 | 0% | 42 | 3 | 7/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123241 | 805-47 | W048-13 | 16 | 64 | 0% | 41 | 3 | 7/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123306 | 807-14 | W048-36 | 17 | 65 | 0% | 40 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123331 | 808-41 | W048-56 | 18 | 66 | 0% | 39 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123356 | 810-08 | W049-16 | 19 | 67 | 0% | 38 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123421 | 811-35 | W049-37 | 20 | 68 | 0% | 37 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123446 | 813-02 | W049-58 | 21 | 69 | 0% | 36 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123511 | 814-28 | W050-19 | 22 | 70 | 0% | 34 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123536 | 815-55 | W050-41 | 23 | 71 | 10% | 33 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123601 | 817-23 | W051-02 | 24 | 72 | 0% | 32 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123626 | 818-49 | W051-24 | 25 | 73 | 10% | 31 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123651 | 820-16 | W051-45 | 26 | 74 | 40% | 30 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123741 | 823-09 | W052-30 | 28 | 76 | 40% | 27 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / |
| 80161-123806 | 824-36 | W052-54 | 29 | 77 | 10% | 26 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123831 | 826-02 | W053-18 | 30 | 78 | 0% | 25 | 3 | 8/9 | 7/9 | 8/9 | 7/9 | / |
| 80161-123856 | 827-28 | W053-41 | 31 | 79 | 0% | 24 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / |
| 80161-123921 | 828-54 | W054-03 | 32 | 80 | 20% | 23 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-123946 | 830-20 | W054-26 | 33 | 81 | 20% | 21 | 3 | 8/9 | 7/9 | 8/9 | 8/9 | / |
| 80161-124011 | 831-46 | W054-50 | 34 | 82 | 50% | 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(SRB) 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+ | 48 | 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. | PT | LANDSAT 3 | | COB | ORBITA 10526 | | | RBV | ORBITA 10526 | | | Q/V |
|--------------|------|-----------|------|--------|--------------|--------|------|--------|--------------|--------|-----|-----|
| | | ROW | EL G | | COB | LAT | LONG | | Q/V | COB | LAT | |
| 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(9RB) 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 | 18 | 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 11930 MSS

| IDENT. | LAT | LONG | PT | ROW | COB | EL | G | QUALID./VISIB.POR BANDA | | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|-----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80161-141622 | 807-14 | W074-25 | 17 | 65 | 40% | 40 | 3 | 7/8 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 80161-141647 | 808-42 | W074-46 | 18 | 66 | 40% | 39 | 3 | 7/9 | 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 234(SRB) PATH 240(WRS) DATA DE PASSAGEM 22/ 8/73 PAG 1

| IDENT. | LANDSAT 1 | | ORBITA | | | | MSS | | | | | OBS. |
|--------------|-----------|---------|--------|-----|-----|----|-----|---------|--------|-----------|-----|------|
| | LAT | LONG | PT | ROW | COL | EL | G | QUALID. | VISIB. | POR BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 73234-125445 | N01-27 | W048-07 | 11 | 59 | 50% | | 3 | | | | | |
| 73234-125510 | N00-01 | W048-24 | 12 | 60 | 80% | 53 | 3 | 8/8 | 8/8 | 4/8 | 4/8 | / |
| 73234-125535 | S01-25 | W048-45 | 13 | 61 | 70% | 52 | 3 | 8/8 | 8/8 | 6/9 | 6/9 | / |
| 73234-125600 | S02-52 | W049-01 | 14 | 62 | 70% | 51 | 3 | 4/8 | 8/9 | 6/9 | 8/9 | / |
| 73234-125625 | S04-19 | W049-19 | 15 | 63 | 40% | 50 | 3 | 6/9 | 8/9 | 8/9 | 8/9 | / |
| 73234-125650 | S03-46 | W049-45 | 16 | 64 | 20% | 49 | 3 | 4/8 | 8/9 | 8/9 | 8/9 | / |
| 73234-125715 | S07-12 | W050-06 | 17 | 65 | 40% | 49 | 3 | 6/9 | 8/9 | 8/9 | 8/9 | / |
| 73234-125740 | S08-38 | W050-26 | 18 | 66 | 20% | 48 | 3 | 8/6 | 8/8 | 4/9 | 8/9 | / |
| 73234-125805 | S10-04 | W050-46 | 19 | 67 | 40% | 47 | 3 | 8/7 | 8/8 | 5/9 | 8/9 | / |
| 73234-125830 | S11-31 | W051-07 | 20 | 68 | 50% | 46 | 3 | 8/6 | 8/7 | 4/9 | 8/9 | / |
| 73234-125855 | S12-58 | W051-27 | 21 | 69 | 10% | 45 | 3 | 8/7 | 8/8 | 6/9 | 8/9 | / |
| 73234-125920 | S14-24 | W051-48 | 22 | 70 | 10% | 44 | 3 | 8/7 | 8/8 | 6/9 | 8/9 | / |
| 73234-125945 | S15-51 | W052-09 | 23 | 71 | 30% | 43 | 3 | 8/5 | 8/6 | 6/8 | 8/9 | / |
| 73234-130010 | S17-18 | W052-30 | 24 | 72 | 30% | 42 | 3 | 8/4 | 8/6 | 6/8 | 8/9 | / |
| 73234-130035 | S18-44 | W052-51 | 25 | 73 | 60% | 41 | 3 | 8/3 | 8/4 | 8/8 | 6/9 | / |
| 73234-130100 | S20-11 | W053-13 | 26 | 74 | 70% | 40 | 3 | 8/2 | 8/4 | 8/8 | 8/9 | / |
| 73234-130125 | S21-37 | W053-35 | 27 | 75 | 90% | 39 | 3 | 8/2 | 8/4 | 4/8 | 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 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 | 8 |
| 76165-120955 | N02-34 | 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 | S05-49 | 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/ | / |
| 76165-121840 | 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

HASE 234(SRP) PATH 240(WRS) DATA DE PASSAGEM 19/ 7/76 PAG 1

| IDENT. | LANDSAT 1 | | ORBITA 20314 | | | | MSS | | | | | OBS. |
|--------------|-----------|---------|--------------|-----|------|----|-----|---------|--------|-----------|-----|------|
| | LAT | LONG | PT | ROW | COL | EL | 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 | W050-09 | 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(SRR)

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 | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 79176-123719 | N00-00 | W048-22 | 12 | 60 | 20X | 44 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / |
| 79176-123744 | 801-29 | W048-39 | 13 | 61 | 30X | 43 | 3 | 7/8 | 7/9 | 7/9 | 6/9 | / |
| 79176-123809 | 802-56 | W048-57 | 14 | 62 | 30X | 42 | 3 | 8/8 | 8/8 | 8/9 | 8/9 | / |
| 79176-123834 | 804-23 | W049-15 | 15 | 63 | 10X | 41 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-123859 | 805-50 | W049-42 | 16 | 64 | 0X | 40 | 3 | 8/9 | 8/9 | 8/9 | 7/9 | / |
| 79176-123924 | 807-16 | W050-02 | 17 | 65 | 0X | 39 | 3 | 8/9 | 7/9 | 8/9 | 7/9 | / |
| 79176-123949 | 808-43 | W050-23 | 18 | 66 | 0X | 38 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124014 | 810-10 | W050-43 | 19 | 67 | 0X | 37 | 3 | 8/9 | 8/9 | 3/9 | 7/9 | / |
| 79176-124039 | 811-36 | W051-03 | 20 | 68 | 0X | 36 | 3 | 8/9 | 8/9 | 8/9 | 7/9 | / |
| 79176-124104 | 813-02 | W051-24 | 21 | 69 | 10X | 35 | 3 | 8/9 | 8/9 | 5/9 | 8/9 | / |
| 79176-124129 | 814-30 | W051-44 | 22 | 70 | 20X | 34 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / |
| 79176-124154 | 815-57 | W052-05 | 23 | 71 | 0X | 32 | 3 | 8/9 | 8/9 | 8/9 | 7/9 | / |
| 79176-124219 | 817-23 | W052-27 | 24 | 72 | 10X | 31 | 3 | 3/9 | 3/9 | 3/9 | 3/9 | / |
| 79176-124244 | 818-49 | W052-48 | 25 | 73 | 20X | 30 | 3 | 6/8 | / | / | 6/8 | / |
| 79176-124424 | 824-35 | W054-16 | 29 | 77 | 60X | 25 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124449 | 826-01 | W054-39 | 30 | 78 | 30X | 24 | 3 | 5/9 | 8/9 | 8/9 | 7/9 | / |
| 79176-124514 | 827-28 | W055-03 | 31 | 79 | 50X | 23 | 3 | 5/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124539 | 828-54 | W055-27 | 32 | 80 | 20X | 22 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124604 | 830-21 | W055-51 | 33 | 81 | 0X | 21 | 3 | 8/9 | 8/9 | 8/9 | 7/9 | / |
| 79176-124629 | 831-47 | W056-16 | 34 | 82 | 0X | 19 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124654 | 833-13 | W056-41 | 35 | 83 | 0X | 18 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124719 | 834-38 | W057-08 | 36 | 84 | 0X | 17 | 3 | 8/9 | 8/9 | 8/9 | 7/9 | / |
| 79176-124744 | 836-04 | W057-35 | 37 | 85 | 0X | 16 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124809 | 837-29 | W058-03 | 38 | 86 | 0X | 14 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79176-124834 | 838-55 | W058-31 | 39 | 87 | 0X | 13 | 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 234(SRB) PATH 240(WRS) DATA DE PASSAGEM 12/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | | ORBITA 10288 | | | | RBV | | | |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL | G | COB | LAT | LONG | R/V | COB | LAT | LONG | R/V |
| 80072-12390R | 12N+ | 60N+ | 49 | 2 | A1 90X | N00-36 | W48-09 | 8/8 | B1 70X | N00-36 | W48-09 | 7/8 |
| 80072-12392H | 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 | S02-59 | W48-53 | 6/3 | D1100X | S02-59 | 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 |
| 80072-12411N | 17N+ | 65N+ | 48 | 2 | A1100X | S06-35 | W49-50 | 8/3 | B1100X | S06-35 | W49-50 | 7/6 |
| 80072-12412H | 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 |
| 80072-12415H | 18S+ | 66S+ | 47 | 2 | C1 60X | S08-43 | W50-20 | 7/8 | D1 90X | S08-43 | W50-20 | 7/8 |
| 80072-12420H | 19N+ | 67N+ | 47 | 2 | A1 60X | S09-29 | W50-32 | 7/8 | B1100X | S09-29 | W50-32 | 7/8 |
| 80072-12421H | 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 |
| 80072-12424K | 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 |
| 80072-12435H | 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 |
| 80072-12443H | 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 |
| 80072-12454H | 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(SRH) PATH 240(WRS) DATA DE PASSAGEM 12/ 3/80 PAG 2

| IDENT. | LANDSAT 3 | | | | ORBITA 10288 | | | | RBV | | | |
|--------------|-----------|------|----|---|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL | G | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V |
| 80072-12472R | 32N+ | 80N+ | 39 | 2 | A1100X | 828-10 | W55-13 | 7/2 | B1100X | 828-10 | W55-13 | 7/1 |
| 80072-12474R | 328+ | 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(SRB) PATH 240(WRS) DATA DE PASSAGEM 30/ 3/80 PAG 1

| 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 |
| 80090-12382R | 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 | D1100X | 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 | D1100X | 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 | S02-57 | W48-53 | 6/2 | D1100X | S02-57 | 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 | | | | |
| 80090-12403R | 17N+ | 65N+ | 47 | 2 | A1 20X | S06-35 | W49-47 | 8/8 | B1 10X | S06-35 | W49-47 | 7/8 | | | | |
| 80090-12404R | 17S+ | 65S+ | 47 | 2 | C1 10X | S07-16 | W49-57 | 8/8 | D1 0X | S07-16 | W49-57 | 7/8 | | | | |
| 80090-12405R | 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 | C1 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 | D1100X | 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(WR9) 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 | 329+ | 809+ | 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 | 338+ | 813+ | 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 | 348+ | 829+ | 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(SPB) PATH 240(WRS) DATA DE PASSAGEM 23/ 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 | |
| 80144-123805 | S02-54 | W048-57 | 14 | 62 | 60% | 45 | 3 | / | 7/7 | / | 7/8 | / | PTE |
| 80144-123830 | S04-21 | W049-15 | 15 | 63 | 0% | 44 | 3 | / | 8/8 | 8/8 | 8/8 | / | PTE |
| 80144-123855 | S05-48 | W049-41 | 16 | 64 | 40% | 43 | 3 | / | 8/9 | / | 7/9 | / | PTE |
| 80144-123920 | S07-14 | W050-01 | 17 | 65 | 30% | 42 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-123945 | S08-41 | W050-22 | 18 | 66 | 20% | 41 | 3 | / | 8/9 | / | 8/9 | / | PTE |
| 80144-124010 | S10-08 | W050-42 | 19 | 67 | 40% | 40 | 3 | 8/8 | 8/8 | 8/8 | 8/9 | / | PTE |
| 80144-124035 | S11-35 | W051-04 | 20 | 68 | 20% | 39 | 3 | / | 8/8 | 8/8 | 8/9 | / | PTE |
| 80144-124100 | S13-02 | W051-25 | 21 | 69 | 40% | 38 | 3 | 8/8 | 8/8 | 8/8 | 8/9 | / | PTE |
| 80144-124125 | S14-29 | W051-45 | 22 | 70 | 40% | 36 | 3 | 7/8 | 7/8 | 7/8 | 7/9 | / | PTE |
| 80144-124150 | S15-56 | W052-06 | 23 | 71 | 10% | 35 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-124215 | S17-22 | W052-27 | 24 | 72 | 60% | 34 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-124355 | S23-08 | W053-53 | 28 | 76 | 60% | 30 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-124420 | S24-35 | W054-16 | 29 | 77 | 20% | 28 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-124445 | S26-01 | W054-39 | 30 | 78 | 30% | 27 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-124510 | S27-27 | W055-02 | 31 | 79 | 60% | 26 | 3 | 7/9 | 7/9 | 8/9 | 7/9 | / | PTE |
| 80144-124535 | S28-53 | W055-25 | 32 | 80 | 20% | 25 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-124600 | S30-20 | W055-50 | 33 | 81 | 20% | 24 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / | PTE |
| 80144-124625 | S31-46 | W056-15 | 34 | 82 | 0% | 22 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80144-124700 | S36-04 | W057-34 | 37 | 85 | 0% | 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(WRS) DATA DE PASSAGEM 12/10/79 PAG 1

| IDENT. | LANDSAT 2 | | PT | ROW | COL | EL | G | ORBITA 24037 | | | | MSB | QUALID./VISIB.POR BANDA | OBS. |
|--------------|-----------|---------|----|-----|------|----|---|--------------|-----|-----|-----|-----|-------------------------|------|
| | LAT | LONG | | | | | | 4 | 5 | 6 | 7 | | | |
| 79285-124509 | N01-26 | W049-26 | 11 | 59 | 90X | 54 | 3 | 8/5 | 8/5 | 4/6 | 4/7 | / | | |
| 79285-124739 | 807-12 | W051-26 | 17 | 65 | 60X | 54 | 3 | 8/5 | 8/5 | 3/6 | 4/6 | / | | |
| 79285-124804 | 808-39 | W051-46 | 18 | 66 | 20X | 53 | 3 | 8/6 | 8/7 | 7/9 | 8/9 | / | | |
| 79285-124829 | 810-05 | W052-06 | 19 | 67 | 10X | 53 | 3 | 8/7 | 8/8 | 8/8 | 8/9 | / | | |
| 79285-124854 | 811-32 | W052-27 | 20 | 68 | 30X | 53 | 3 | 8/7 | 8/8 | 8/8 | 8/8 | / | | |
| 79285-124919 | 812-58 | W052-47 | 21 | 69 | 40X | 53 | 3 | 8/7 | 8/8 | 8/8 | 8/9 | / | | |
| 79285-124944 | 814-25 | W053-08 | 22 | 70 | 30X | 52 | 3 | 8/8 | 8/8 | 9/9 | 8/9 | / | | |
| 79285-125009 | 815-51 | W053-28 | 23 | 71 | 40X | 52 | 3 | 9/9 | 8/9 | 8/9 | 8/9 | / | | |
| 79285-125034 | 817-18 | W053-49 | 24 | 72 | 20X | 51 | 3 | 8/9 | 7/9 | 8/9 | 8/9 | / | | |
| 79285-125059 | 818-44 | W054-10 | 25 | 73 | 60X | 51 | 3 | 8/8 | 8/8 | 6/9 | 6/9 | / | | |
| 79285-125124 | 820-10 | W054-32 | 26 | 74 | 70X | 50 | 3 | 8/8 | 8/8 | 5/8 | 5/8 | / | | |
| 79285-125149 | 821-37 | W054-54 | 27 | 75 | 90X | 50 | 3 | 8/7 | 8/7 | 6/8 | 5/8 | / | | |
| 79285-125214 | 823-03 | W055-17 | 28 | 76 | 80X | 49 | 3 | 8/7 | 8/7 | 6/7 | 5/8 | / | | |
| 79285-125239 | 824-29 | W055-40 | 29 | 77 | 40X | 48 | 3 | 8/8 | 8/8 | 8/8 | 8/9 | / | | |
| 79285-125304 | 825-56 | W056-03 | 30 | 78 | 70X | 48 | 3 | 8/7 | 8/7 | 8/8 | 8/8 | / | | |
| 79285-125329 | 827-22 | W056-26 | 31 | 79 | 90X | 47 | 3 | 8/6 | 8/6 | 9/7 | 6/7 | / | | |
| 79285-125354 | 828-48 | W056-51 | 32 | 80 | 100X | 46 | 3 | 8/4 | 8/5 | 5/6 | 6/7 | / | | |
| 79285-125419 | 830-14 | W057-16 | 33 | 81 | 70X | 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 30X | 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 | S08-02 | 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 | LANDBAT 3 | | | | ORBITA 10553 | | | | RBV | | | |
|--------------|------|------|----|---|-----------|-----|--------|--------|--------------|-----|------|--------|--------|-----|------|-----|
| | | | | | COB | LAT | LONG | Q/V | 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 24R(SRB) PATH 241(WRS) DATA DE PASSAGEM 24/ 5/80 PAG 1

| IDENT. | LANDSAT 3 | | PT | ROW | COL | EL | G | ORBITA 11306 | | | | | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|--------------|--------|-----------|-----|---|------|
| | LAT | LONG | | | | | | MSS | | | | | |
| | | | | | | | | QUALIO. | VISIB. | POR BANDA | | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80145-124413 | S04-22 | W050-43 | 15 | 63 | 80X | 44 | 3 | 7/5 | 7/6 | 7/7 | 7/7 | / | PTE |
| 80145-124438 | S05-49 | W051-09 | 16 | 64 | 80X | 43 | 3 | 8/4 | 8/5 | 8/6 | 8/6 | / | PTE |
| 80145-124528 | S08-43 | W051-49 | 18 | 66 | 50X | 41 | 3 | 7/7 | 7/7 | 7/7 | 7/7 | / | PTE |
| 80145-124553 | S10-10 | W052-09 | 19 | 67 | 60X | 40 | 3 | 8/8 | 8/8 | 8/8 | 8/8 | / | PTE |
| 80145-124618 | S11-36 | W052-29 | 20 | 68 | 30X | 38 | 3 | 8/8 | 8/8 | 8/8 | 8/8 | / | PTE |
| 80145-124643 | S13-02 | W052-49 | 21 | 69 | 70X | 37 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80145-124708 | S14-29 | W053-10 | 22 | 70 | 70X | 36 | 3 | 7/8 | 7/9 | 7/9 | 7/9 | / | PTE |
| 80145-124733 | S15-56 | W053-31 | 23 | 71 | 20X | 35 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80145-124758 | S17-23 | W053-52 | 24 | 72 | 10X | 34 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / | PTE |
| 80145-124823 | S18-50 | W054-13 | 25 | 73 | 20X | 33 | 3 | 7/9 | 6/9 | 7/9 | 7/9 | / | PTE |
| 80145-124848 | S20-16 | W054-35 | 26 | 74 | 0X | 32 | 3 | 6/9 | 7/9 | 6/9 | 7/9 | / | PTE |
| 80145-124913 | S21-43 | W054-57 | 27 | 75 | 10X | 31 | 3 | 5/9 | 5/9 | 5/9 | 5/9 | / | PTE |
| 80145-124938 | S23-10 | W055-19 | 28 | 76 | 20X | 29 | 3 | 6/9 | 5/9 | 5/9 | 5/9 | / | PTE |
| 80145-125003 | S24-36 | W055-42 | 29 | 77 | 20X | 28 | 3 | 6/9 | 5/9 | 5/9 | 5/9 | / | PTE |
| 80145-125028 | S26-03 | W056-05 | 30 | 78 | 70X | 27 | 3 | 5/9 | 6/9 | 6/9 | 6/9 | / | PTE |
| 80145-125053 | S27-29 | W056-29 | 31 | 79 | 60X | 26 | 3 | 7/9 | 7/9 | 7/9 | 8/9 | / | PTE |
| 80145-125118 | S28-55 | W056-53 | 32 | 80 | 40X | 25 | 3 | 6/9 | 6/9 | 6/9 | 7/9 | / | PTE |
| 80145-125143 | S30-21 | W057-17 | 33 | 81 | 40X | 23 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80145-125323 | S36-06 | W059-01 | 37 | 85 | 0X | 19 | 3 | 7/9 | 7/9 | 8/9 | 8/9 | / | PTE |
| 80145-125348 | S37-32 | W059-29 | 38 | 86 | 0X | 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 | | PT | ROW | COB | EL | G | ORBITA 11320 | | | | OBS. | |
|--------------|-----------|---------|----|-----|-----|----|---|--------------|---------|-----|-------|------|-----|
| | LAT | LONG | | | | | | MSS | | | | | |
| | | | | | | | | 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 | 815-57 | 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(SRB) PATH 243(WRS) DATA DE PASSAGEM 10/ 6/79 PAG 1

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | |
| 79161-125227 | N05-48 | W051-18 | 8 | 56 | 80X | 49 | 3 | 8/8 | 8/8 | 8/8 | 7/8 | / |
| 79161-125432 | S01-24 | W052-57 | 13 | 61 | 70X | 44 | 3 | 8/8 | 8/8 | 8/9 | 8/9 | / |
| 79161-125457 | S02-50 | W053-15 | 14 | 62 | 30X | 43 | 3 | 8/8 | 8/8 | 8/9 | 9/9 | / |
| 79161-125522 | S04-17 | W053-33 | 15 | 63 | 0X | 42 | 3 | 8/8 | 8/8 | 9/9 | 9/9 | / |
| 79161-125547 | S05-44 | W053-59 | 16 | 64 | 0X | 41 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / |
| 79161-125612 | S07-11 | W054-19 | 17 | 65 | 0X | 40 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79161-125637 | S08-38 | W054-39 | 18 | 66 | 0X | 39 | 3 | 9/9 | 8/9 | 9/9 | 9/9 | / |
| 79161-125702 | S10-04 | W055-00 | 19 | 67 | 0X | 38 | 3 | 8/8 | 8/9 | 9/9 | 9/9 | / |
| 79161-125727 | S11-30 | W055-20 | 20 | 68 | 0X | 37 | 3 | 7/8 | 7/9 | 7/9 | 7/9 | / |
| 79161-125752 | S12-57 | W055-41 | 21 | 69 | 40X | 36 | 3 | 7/8 | 7/8 | 7/9 | 8/9 | / |
| 79161-130112 | S24-29 | W058-33 | 29 | 77 | 80X | 26 | 3 | 8/5 | 8/6 | 8/7 | 8/7 | / |
| 79161-130137 | S25-55 | W058-57 | 30 | 78 | 80X | 25 | 3 | 8/5 | 8/5 | 8/7 | 8/7 | / |
| 79161-130317 | S31-40 | W060-34 | 34 | 82 | 40X | 20 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / |
| 79161-130342 | S33-06 | W060-58 | 35 | 83 | 50X | 19 | 3 | 8/5 | 8/7 | 8/8 | 8/9 | / |
| 79161-130522 | S38-48 | W062-48 | 39 | 87 | 10X | 14 | 3 | 8/8 | 9/9 | 9/9 | 8/9 | / |
| 79161-130547 | S40-13 | W063-17 | 40 | 88 | 10X | 13 | 3 | 8/8 | 9/9 | 9/9 | 8/9 | / |
| 79161-130612 | S41-39 | W063-48 | 41 | 89 | 10X | 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 | COR | EL | G | QUALID. | VISIB. | POR BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 79179-125501 | 801-28 | W052-57 | 13 | 61 | 90X | 43 | 3 | 8/8 | 8/8 | 8/8 | 8/8 | / |
| 79179-125526 | 802-35 | W053-19 | 14 | 62 | 80X | 42 | 3 | 8/9 | 7/9 | 7/9 | 8/9 | / |
| 79179-125551 | 804-22 | W053-33 | 15 | 63 | 10X | 41 | 3 | 8/9 | 9/9 | 7/9 | 8/9 | / |
| 79179-125616 | 805-44 | W054-00 | 16 | 64 | 10X | 40 | 3 | 8/9 | 9/9 | 8/9 | 7/9 | / |
| 79179-125641 | 807-15 | W054-20 | 17 | 65 | 10X | 39 | 3 | 8/9 | 8/9 | 7/9 | 8/9 | / |
| 79179-125706 | 808-42 | W054-41 | 18 | 66 | 10X | 38 | 3 | 8/9 | 9/9 | 9/9 | 7/9 | / |
| 79179-125731 | 810-09 | W055-01 | 19 | 67 | 10X | 37 | 3 | 8/9 | 7/9 | 8/9 | 8/9 | / |
| 79179-125756 | 811-35 | W055-22 | 20 | 68 | 0X | 36 | 3 | 8/9 | 9/9 | 8/9 | 7/9 | / |
| 79179-125821 | 813-02 | W055-42 | 21 | 69 | 0X | 35 | 3 | 8/9 | 7/9 | 8/9 | 8/9 | / |
| 79179-125846 | 814-29 | W056-03 | 22 | 70 | 0X | 34 | 3 | 9/9 | 9/9 | 9/9 | 8/9 | / |
| 79179-125911 | 815-55 | W056-24 | 23 | 71 | 10X | 32 | 3 | 9/8 | 9/9 | 8/9 | 7/9 | / |
| 79179-125936 | 817-22 | W056-45 | 24 | 72 | 10X | 31 | 3 | 9/9 | 9/9 | 8/9 | 7/9 | / |
| 79179-130001 | 818-49 | W057-06 | 25 | 73 | 20X | 30 | 3 | 8/7 | 8/8 | 7/8 | 8/8 | / |
| 79179-130026 | 820-13 | W057-28 | 26 | 74 | 30X | 29 | 3 | 8/8 | 8/8 | 8/8 | 7/9 | / |
| 79179-130051 | 821-42 | W057-50 | 27 | 75 | 70X | 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/ 5/80 PAG 1

| IDENT. | LANDSAT 3 | | ORBITA 11334 | | | | | *SS | | | | | OBS. | |
|--------------|-----------|---------|--------------|-----|-----|----|---|---------|--------|-----------|-----|-----|------|-----|
| | LAT | LONG | PT | ROW | COL | EL | G | QUALID. | VISIB. | POR BANDA | | | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | | |
| 80147-125628 | S07-13 | W054-19 | 17 | 65 | 60X | 41 | 3 | 7/9 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80147-125653 | S08-40 | W054-40 | 18 | 66 | 50X | 40 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | 7/9 | / | PTE |
| 80147-125718 | S10-07 | W055-00 | 19 | 67 | 30X | 39 | 3 | 6/9 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80147-125743 | S11-34 | W055-20 | 20 | 68 | 60X | 38 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80147-125858 | S15-54 | W056-23 | 23 | 71 | 20X | 35 | 3 | 6/9 | 6/9 | 6/9 | 6/9 | 6/9 | / | PTE |
| 80147-125923 | S17-21 | W056-44 | 24 | 72 | 10X | 34 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | 7/9 | / | PTE |
| 80147-125948 | S18-47 | W057-05 | 25 | 73 | 10X | 33 | 3 | 4/9 | 4/9 | 4/9 | 4/9 | 4/9 | / | PTE |
| 80147-130013 | S20-14 | W057-27 | 26 | 74 | 0X | 31 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80147-130038 | S21-41 | W057-49 | 27 | 75 | 20X | 30 | 3 | 6/9 | 6/9 | 6/9 | 6/9 | 6/9 | / | PTE |
| 80147-130128 | S24-34 | W058-33 | 29 | 77 | 0X | 28 | 3 | 7/9 | 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 PRODUÇÃO 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. | LANDSAT 3 | | | ORBITA 1559 | | | | MSS | | | | OBS. |
|--------------|-----------|---------|----|-------------|-----|----|---|---------|--------|-----|-------|------|
| | LAT | LONG | PT | ROW | COB | EL | G | 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 | 817-19 | 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 | 86 | 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 PRODUÇÃO DE IMAGENS * BANCO DE IMAGENS TERRESTRES *

CATALOGO DE IMAGENS LANDSAT - ATUALIZAÇÃO 11/ 3/81

BASE 29W(SRB) PATH 244(WRS) DATA DE PASSAGEM 17/ 7/79 PAG 1

| IDENT. | LANDSAT 2 | | PT | ORBITA 22824 | | | MSS | | | | OBS. | |
|--------------|-----------|---------|----|--------------|------|----|-----|----------------|-----------|-----|------|---|
| | LAT | LONG | | ROW | COL | EL | 6 | QUALID./VISIB. | POR BANDA | 8 | | |
| 79198-130106 | S01-25 | W054-16 | 13 | 61 | 40X | 44 | 3 | 8/8 | 8/8 | 8/9 | 8/9 | / |
| 79198-130131 | S02-52 | W054-36 | 14 | 62 | 70X | 43 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / |
| 79198-130156 | S04-19 | W054-55 | 15 | 63 | 70X | 42 | 3 | 8/8 | 8/8 | 8/9 | 7/9 | / |
| 79198-130221 | S05-45 | W055-21 | 16 | 64 | 60X | 41 | 3 | 8/7 | 8/8 | 8/8 | 8/8 | / |
| 79198-130246 | S07-12 | W055-41 | 17 | 65 | 20X | 40 | 3 | 7/7 | 6/7 | 6/7 | 5/7 | / |
| 79198-130311 | S08-39 | W056-01 | 18 | 66 | 10X | 39 | 3 | / | 4/9 | / | 7/9 | / |
| 79198-130336 | S10-06 | W056-22 | 19 | 67 | 20X | 38 | 3 | 8/9 | 8/9 | 7/9 | 8/9 | / |
| 79198-130401 | S11-52 | W056-42 | 20 | 68 | 70X | 37 | 3 | 8/8 | 7/8 | 8/8 | 7/8 | / |
| 79198-130426 | S12-59 | W057-03 | 21 | 69 | 90X | 36 | 3 | 8/8 | 8/8 | 5/8 | 5/8 | / |
| 79198-130451 | S14-26 | W057-23 | 22 | 70 | 100X | 34 | 3 | 8/0 | 8/0 | 7/0 | 7/0 | / |
| 79198-130516 | S15-52 | W057-44 | 23 | 71 | 80X | 33 | 3 | 8/5 | 8/5 | 7/6 | 8/8 | / |
| 79198-130541 | S17-19 | W058-06 | 24 | 72 | 60X | 32 | 3 | 6/4 | 4/4 | 7/5 | 5/7 | / |
| 79198-130606 | S18-45 | W058-27 | 25 | 73 | 10X | 31 | 3 | 8/7 | 7/7 | 6/7 | 6/8 | / |
| 79198-130631 | S20-11 | W058-49 | 26 | 74 | 02 | 30 | 3 | 8/8 | 4/8 | 8/8 | 6/8 | / |
| 79198-130656 | S21-38 | W059-11 | 27 | 75 | 0X | 29 | 3 | 8/9 | 8/9 | 8/9 | 7/9 | / |
| 79198-130746 | S24-31 | W059-57 | 29 | 77 | 0X | 27 | 3 | 7/9 | 8/9 | 8/9 | 7/9 | / |

** FIM **

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

>> ATUALIZAÇÃO DE EMISSÃO OU VOLUME ANTERIOR <<
ESTA PAGINA SUBSTITUI A JÁ 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(SR6) PATH 244(WRS) DATA DE PASSAGEM 22/ 8/79 PAG 1

LANDSAT 2 ORBITA 23326 MSS

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | |
| 79234-130349 | 808-39 | W055-56 | 18 | 66 | 80X | 44 | 3 | 8/7 | 8/8 | 8/8 | 8/8 | / |
| 79234-130410 | 810-05 | W056-16 | 19 | 67 | 40X | 43 | 3 | 8/7 | 7/8 | 7/8 | 7/8 | / |
| 79234-130435 | 811-31 | W056-37 | 20 | 68 | 20X | 42 | 3 | 6/7 | 6/8 | 7/9 | 7/9 | / |
| 79234-130500 | 812-58 | W056-57 | 21 | 69 | 40X | 41 | 3 | 6/7 | 6/8 | 8/8 | 7/8 | / |
| 79234-130525 | 814-24 | W057-18 | 22 | 70 | 70X | 41 | 3 | 8/8 | 7/8 | 7/8 | 6/8 | / |
| 79234-130550 | 815-51 | W057-39 | 23 | 71 | 40X | 40 | 3 | 7/8 | 7/8 | 6/8 | 7/8 | / |
| 79234-130615 | 817-17 | W058-00 | 24 | 72 | 30X | 39 | 3 | 6/8 | 7/9 | 7/9 | 7/9 | / |
| 79234-130640 | 818-43 | W058-22 | 25 | 73 | 0X | 38 | 3 | 6/8 | 7/9 | 7/9 | 5/9 | / |
| 79234-130705 | 820-10 | W058-44 | 26 | 74 | 0X | 37 | 3 | 5/8 | 6/9 | 7/9 | 7/9 | / |
| 79234-130730 | 821-35 | W059-04 | 27 | 75 | 0X | 36 | 3 | 6/9 | 6/9 | 7/9 | 6/9 | / |
| 79234-130820 | 824-28 | W059-49 | 29 | 77 | 0X | 34 | 3 | 7/9 | 8/9 | 8/9 | 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 290(SRB) PATH 244(WRS) DATA DE PASSAGEM 27/ 5/80 PAG 1

| IDENT. | LANDSAT 3 | | PT | RDW | COB | EL | G | MSS | | | | OBS. | |
|--------------|-----------|---------|----|-----|-----|----|---|---------|--------|-----|-------|------|-----|
| | LAT | LONG | | | | | | QUALID. | VISIB. | POR | BANOA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80148-130211 | 807-15 | W055-46 | 17 | 65 | 30X | 41 | 3 | 8/8 | 8/8 | 8/9 | 8/9 | / | PTE |
| 80148-130236 | 808-41 | W056-06 | 18 | 66 | 0X | 40 | 3 | 7/9 | 7/9 | 7/9 | 7/9 | / | PTE |
| 80148-130301 | 810-08 | W056-26 | 19 | 67 | 0X | 39 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130326 | 811-35 | W056-47 | 20 | 68 | 0X | 38 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130351 | 813-02 | W057-08 | 21 | 69 | 0X | 37 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130416 | 814-29 | W057-30 | 22 | 70 | 0X | 36 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130441 | 815-56 | W057-50 | 23 | 71 | 0X | 35 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130506 | 817-22 | W058-12 | 24 | 72 | 0X | 34 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130531 | 818-49 | W058-33 | 25 | 73 | 0X | 32 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130556 | 820-16 | W058-55 | 26 | 74 | 0X | 31 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80148-130621 | 821-43 | 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(SRB) PATH 245(WRS) DATA DE PASSAGEM 26/ 6/78 PAG 1

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 78177-131409 | 804-18 | W056-19 | 15 | 63 | 30% | 43 | 3 | 7/9 | 7/9 | 9/9 | 8/9 | 8/ | |
| 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 | 3/ | |
| 78177-131844 | 820-08 | W060-13 | 26 | 74 | 20% | 30 | 3 | 7/8 | 7/8 | 7/9 | 7/9 | 7/ | |
| 78177-131909 | 821-55 | W060-35 | 27 | 75 | 50% | 29 | 3 | 8/8 | 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 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 304(SRB) PATH 245(WRS) DATA DE PASSAGEM 23/ 8/79 PAG 1

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | |
| 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 |
| 79209-131513 | 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. | LANDSAT 3 | | ORBITA 11362 | | | | | MSS | | | | | OBS. |
|--------------|-----------|---------|--------------|-----|-----|----|---|---------|-------------------|-----|---|---|------|
| | LAT | LONG | PT | ROW | COR | EL | G | QUALID. | /VISIB. POR BANDA | | | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80149-130704 | 804-22 | W056-26 | 15 | 63 | 70% | 43 | 3 | 7/8 | 7/8 | 4/9 | / | / | PTE |
| 80149-130729 | 805-49 | W056-52 | 16 | 64 | 60% | 42 | 3 | 8/8 | 8/8 | / | / | / | PTE |
| 80149-130754 | 807-16 | W057-13 | 17 | 65 | 20% | 41 | 3 | 8/8 | 8/9 | / | / | / | PTE |
| 80149-130819 | 808-43 | W057-33 | 18 | 66 | 10% | 40 | 3 | 7/9 | 7/9 | / | / | / | PTE |
| 80149-130844 | 810-10 | W057-54 | 19 | 67 | 0% | 39 | 3 | 7/9 | 7/9 | / | / | / | PTE |
| 80149-130909 | 811-37 | W058-15 | 20 | 68 | 0% | 38 | 3 | 7/9 | 7/9 | / | / | / | PTE |
| 80149-130934 | 813-04 | W058-36 | 21 | 69 | 0% | 37 | 3 | 8/9 | 8/9 | / | / | / | PTE |
| 80149-130959 | 814-31 | W058-56 | 22 | 70 | 10% | 36 | 3 | 8/9 | 8/9 | / | / | / | PTE |
| 80149-131024 | 815-57 | W059-16 | 23 | 71 | 30% | 35 | 3 | 7/9 | 7/9 | / | / | / | PTE |
| 80149-131049 | 817-24 | W059-38 | 24 | 72 | 80% | 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 310(SRB) PATH 246(WRS) DATA DE PASSAGEM 27/ 6/78 PAG 1

| IDENT. | LANDSAT 3 | | | ORBITA 1587 | | | MSS | | | | | OBS. |
|--------------|-----------|---------|----|-------------|-----|----|-----|---------|--------|-----------|-----|------|
| | LAT | LONG | PT | ROW | COB | EL | G | QUALID. | VISIB. | POR BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 78178-131955 | 804-21 | W057-43 | 15 | 63 | 10% | 43 | 2 | 8/8 | 8/8 | 9/9 | 9/9 | 7/ |
| 78178-132020 | 805-47 | W058-09 | 16 | 64 | 0% | 42 | 2 | 8/8 | 8/8 | 9/9 | 8/9 | 7/ |
| 78178-132045 | 807-13 | W058-29 | 17 | 65 | 0% | 41 | 2 | 8/8 | 8/8 | 9/9 | 9/9 | 7/ |
| 78178-132110 | 808-40 | W058-50 | 18 | 66 | 0% | 40 | 2 | 8/8 | 8/9 | 9/9 | 9/9 | 7/ |
| 78178-132135 | 810-06 | W059-10 | 19 | 67 | 0% | 38 | 2 | 8/8 | 8/8 | 9/9 | 9/9 | 7/ |
| 78178-132200 | 811-33 | W059-31 | 20 | 68 | 20% | 37 | 2 | 8/7 | 8/7 | 9/7 | 9/7 | 7/ |
| 78178-132225 | 812-59 | W059-51 | 21 | 69 | 10% | 36 | 2 | 8/7 | 8/8 | 9/7 | 8/7 | 7/ |
| 78178-132250 | 814-25 | W060-12 | 22 | 70 | 0% | 35 | 2 | 8/8 | 9/8 | 9/8 | 8/8 | 7/ |
| 78178-132315 | 815-52 | W060-33 | 23 | 71 | 0% | 34 | 2 | 8/7 | 8/8 | 8/9 | 8/9 | 7/ |
| 78178-132340 | 817-18 | W060-54 | 24 | 72 | 0% | 33 | 2 | 8/8 | 8/8 | 9/8 | 8/8 | 7/ |
| 78178-132405 | 818-44 | W061-16 | 25 | 73 | 40% | 31 | 2 | 8/6 | 8/6 | 8/7 | 8/7 | 7/ |
| 78178-132930 | 837-20 | W066-30 | 38 | 86 | 50% | 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 31A(SRB) PATH 246(WRS) DATA DE PASSAGEM 15/ 7/78 PAG 1

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|
| | | | | | | | | 4 | 5 | 6 | 7 | |
| 78196-131806 | N02-54 | W056-13 | 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 | W065-15 | 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(SRB) PATH 246(WRS) DATA DE PASSAGEM 29/ 5/80 PAG 1

| IDENT. | 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+ | 619+ | 45 | 2 | C1 40X | 801-29 | W57-17 | 6/7 | D1 50X | 801-29 | W57-17 | 7/8 |
| 80150-13121R | 14N+ | 62N+ | 45 | 2 | A1 60X | 802-15 | W57-26 | 7/8 | B1 50X | 802-15 | W57-26 | 8/8 |
| 80150-13122R | 148+ | 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 | 805-58 | W58-19 | 7/8 | D1 60X | 805-58 | 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 | 8/8 |
| 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 | 218+ | 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 | 238+ | 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

BASE 313(SRB) PATH 246(WRS) DATA DE PASSAGEM 29/ 5/80 PAG 1

| IDENT. | LANDSAT 3 | | PT | ORBITA 11376 | | NSS | | | | | | | OBS. |
|--------------|-----------|---------|----|--------------|-----|-----|---|---------|--------|-----------|-----|---|------|
| | LAT | LONG | | ROW | COL | EL | G | QUALID. | VISIB. | POR BANDA | | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80150-131156 | S01-26 | W057-16 | 13 | 61 | 80% | 45 | 3 | 7/8 | 7/8 | 7/9 | 7/8 | / | PTE |
| 80150-131221 | S02-53 | W057-34 | 14 | 62 | 80% | 44 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80150-131311 | S05-47 | W058-18 | 16 | 64 | 80% | 42 | 3 | 8/8 | 8/8 | 8/8 | 8/9 | / | PTE |
| 80150-131336 | S07-14 | W058-39 | 17 | 65 | 40% | 41 | 3 | 8/8 | 8/8 | 8/9 | 8/9 | / | PTE |
| 80150-131401 | S08-41 | W058-59 | 18 | 66 | 20% | 40 | 3 | 7/8 | 7/9 | 8/9 | 8/9 | / | PTE |
| 80150-131426 | S10-07 | W059-19 | 19 | 67 | 30% | 39 | 3 | 8/8 | 8/8 | 8/9 | 8/9 | / | PTE |
| 80150-131451 | S11-34 | W059-39 | 20 | 68 | 20% | 38 | 3 | 7/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80150-131516 | S13-01 | W059-59 | 21 | 69 | 20% | 37 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80150-131541 | S14-28 | W060-20 | 22 | 70 | 40% | 36 | 3 | 8/9 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80150-131606 | S15-55 | W060-41 | 23 | 71 | 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 | COB | LAT | LONG | Q/V | COB | LAT | LONG | Q/V |
| 80079-11372R | 16N+ | 64N+ | 48 | 2 | A1 90% | S05-08 | W33-36 | 7/8 | B1 70% | S05-08 | W33-36 | 7/8 |
| 80079-11374R | 168+ | 64S+ | 48 | 2 | C1 80% | S05-50 | W33-52 | 7/8 | D1 70% | S05-50 | W33-52 | 7/8 |
| 80079-11375R | 17N+ | 65N+ | 48 | 2 | A1100% | S06-35 | W34-03 | 7/8 | B1 60% | S06-35 | W34-03 | 7/8 |
| 80079-11380R | 17S+ | 65S+ | 47 | 2 | C1 90% | S07-16 | W34-13 | 7/8 | D1 60% | S07-16 | W34-13 | 6/8 |
| 80079-11381R | 18N+ | 66N+ | 47 | 2 | A1100% | S08-01 | W34-23 | 7/8 | B1 70% | S08-01 | W34-23 | 7/8 |
| 80079-11383R | 18S+ | 66S+ | 47 | 2 | C1100% | S08-43 | W34-33 | 7/8 | D1 70% | S08-43 | W34-33 | 7/8 |
| 80079-11384R | 19N+ | 67N+ | 47 | 2 | A1100% | S09-28 | W34-43 | 7/8 | B1 70% | S09-28 | W34-43 | 8/8 |
| 80079-11385R | 19S+ | 67S+ | 47 | 2 | C1 80% | S10-09 | W34-53 | 7/8 | D1 70% | S10-09 | W34-53 | 8/8 |

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

| IDENT. | LANDSAT 2 | | PT | ROW | COR | EL | G | MSS | | | | | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
| | LAT | LONG | | | | | | 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 | N02-01 | 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 | / | |
| 77229-130039 | 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/ | 6/ | 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(SR8) PATH 247(WRS) DATA DE PASSAGEM 3/ 8/78 PAG 1

| IDENT. | LANDSAT 3 | | PT | ROW | COB | EL | G | MSS | | | | OBS. |
|--------------|-----------|---------|-----|-----|-----|----|---|---------|---------|-----|-------|------|
| | LAT | LONG | | | | | | QUALID. | /VISIB. | POR | BANDA | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 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(SRB) PATH 247(WRS) DATA DE PASSAGEM 30/ 5/80 PAG 1

| IDENT. | LANDSAT 3 | | | COR | ORBITA 11390 | | | RBV | ORB | | | Q/V |
|--------------|-----------|------|------|---------|--------------|--------|-----|--------|--------|--------|------|-----|
| | PT | ROW | EL G | | LAT | LONG | Q/V | | COR | LAT | LONG | |
| 80151-13161R | 10N+ | 58N+ | 48 2 | A1 90% | N03-30 | W57-40 | 7/7 | B1 50% | N03-30 | W57-40 | 6/7 | |
| 80151-13162R | 14S+ | 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 | A1 100% | 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 60% | S06-37 | W59-56 | 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 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 30/ 5/80 PAG 1

| IDENT. | LANDSAT 3 | | PT | ROW | COL | EL | G | ORBITA 11390 | | | | | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|--------------|---------|-----|-------|---|------|
| | LAT | LONG | | | | | | MSS | | | | | |
| | | | | | | | | 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. | LANDSAT 3 | | | ORBITA 10399 | | | | RBV | | | |
|--------------|-----------|------|------|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL G | COB | LAT | LONG | Q/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 |
| 80080-11433R | 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 | COB | EL | G | QUALID./VISIB.POR BANDA | | | | | OBS. |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|---|------|
| | | | | | | | | 4 | 5 | 6 | 7 | 8 | |
| 80152-114210 | S08-40 | W036-01 | 10 | 66 | 90% | 40 | 3 | 7/8 | 7/8 | 8/8 | 8/8 | / | PTE |
| 80152-114300 | S11-34 | W036-41 | 20 | 68 | 10% | 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 248(WRS) DATA DE PASSAGEM 1/ 9/76 PAG 1

| IDENT. | LANDSAT 1 | | PT | ORBITA 20928 | | MSS | | | | | OBS. | |
|--------------|-----------|---------|----|--------------|------|-----|---|---------|--------|-----------|------|---|
| | LAT | LONG | | ROW | COL | EL | G | QUALID. | VISIB. | POR BANDA | | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 76245-124737 | N08-40 | W057-52 | 6 | 54 | 70% | | 3 | 2/ | 2/ | 2/ | 2/ | / |
| 76245-124802 | N07-13 | W058-12 | 7 | 55 | 90% | | 3 | 5/ | 2/ | 5/ | 5/ | / |
| 76245-124827 | N05-46 | W058-32 | 8 | 56 | 100% | | 3 | 5/ | / | 5/ | 5/ | / |
| 76245-124852 | N04-19 | W058-58 | 9 | 57 | 90% | | 3 | 5/ | 5/ | 5/ | 5/ | / |
| 76245-124917 | N02-53 | W059-16 | 10 | 58 | 50% | | 3 | 5/ | 5/ | 8/ | 8/ | / |
| 76245-124942 | N01-26 | W059-34 | 11 | 59 | 0% | | 3 | 2/ | 2/ | 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/ | / |
| 76245-125057 | S02-54 | W060-27 | 14 | 62 | 0% | | 3 | 2/ | 2/ | 8/ | 5/ | / |
| 76245-125122 | S04-20 | W060-45 | 15 | 63 | 10% | | 3 | 2/ | 2/ | 2/ | 5/ | / |
| 76245-125147 | S05-47 | W061-11 | 16 | 64 | 10% | | 3 | 2/ | 2/ | 2/ | 5/ | / |
| 76245-125212 | S07-14 | W061-31 | 17 | 65 | 60% | | 3 | 2/ | 2/ | 2/ | 5/ | / |
| 76245-125237 | S08-41 | W061-51 | 18 | 66 | 60% | | 3 | 2/ | 2/ | 2/ | 5/ | / |
| 76245-125302 | S10-08 | W062-11 | 19 | 67 | 90% | | 3 | 2/ | 2/ | 2/ | 5/ | / |
| 76245-125327 | S11-35 | W062-32 | 20 | 68 | 90% | | 3 | 2/ | 2/ | 5/ | 5/ | / |
| 76245-125352 | S13-02 | W062-53 | 21 | 69 | 90% | | 3 | 2/ | 2/ | 2/ | 5/ | / |
| 76245-125417 | S14-29 | W063-15 | 22 | 70 | 40% | | 3 | 2/ | 2/ | 2/ | 5/ | / |
| 76245-125442 | S15-56 | W063-36 | 23 | 71 | 90% | | 3 | 2/ | 2/ | 5/ | 5/ | / |
| 76245-125507 | S17-22 | W063-57 | 24 | 72 | 70% | | 3 | 2/ | 2/ | 5/ | 5/ | / |
| 76245-125532 | S18-48 | W064-17 | 25 | 73 | 20% | | 3 | 5/ | 5/ | 8/ | 8/ | / |
| 76245-125557 | S20-13 | W064-37 | 26 | 74 | 30% | | 3 | 5/ | 5/ | 5/ | 8/ | / |
| 76245-125622 | S21-39 | W064-59 | 27 | 75 | 20% | | 3 | 5/ | 8/ | 8/ | 8/ | / |
| 76245-125647 | S23-05 | W065-21 | 28 | 76 | 30% | | 3 | 5/ | 5/ | 8/ | 8/ | / |
| 76245-125712 | S24-32 | W065-44 | 29 | 77 | 30% | | 3 | 5/ | 8/ | 8/ | 8/ | / |
| 76245-125737 | S25-59 | W066-06 | 30 | 78 | 0% | | 3 | 5/ | 8/ | 8/ | 8/ | / |
| 76245-125802 | S27-25 | W066-30 | 31 | 79 | 0% | | 3 | 5/ | 8/ | 8/ | 5/ | / |
| 76245-125827 | S28-52 | W066-54 | 32 | 80 | 0% | | 3 | 5/ | 8/ | 8/ | 5/ | / |
| 76245-125852 | S30-18 | W067-18 | 33 | 81 | 0% | | 3 | 5/ | 8/ | 8/ | 8/ | / |
| 76245-125917 | S31-44 | W067-42 | 34 | 82 | 0% | | 3 | 5/ | 8/ | 8/ | 8/ | / |
| 76245-125942 | S33-11 | W068-07 | 35 | 83 | 30% | | 3 | 5/ | 8/ | 8/ | 8/ | / |
| 76245-130007 | S34-37 | W068-33 | 36 | 84 | 90% | | 3 | 5/ | 8/ | 5/ | 5/ | / |
| 76245-130032 | S36-04 | W069-00 | 37 | 85 | 60% | | 3 | 5/ | 5/ | 5/ | 5/ | / |
| 76245-130057 | S37-30 | W069-27 | 38 | 86 | 20% | | 3 | 5/ | 8/ | 5/ | 5/ | / |

** FIM **

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

| IDENT. | LANDSAT 3 | | PT | ROW | COB | EL | G | MSS | | | | OBS. |
|--------------|-----------|---------|----|-----|-----|----|---|---------|--------|-----|-------|------|
| | LAT | LONG | | | | | | QUALID. | VISIB. | POR | BANDA | |
| | | | | | | | | 4 | 5 | 6 | 7 | 8 |
| 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. | PT | LANDSAT 3 | | | ORB | ORBITA 10400 | | | RBV | ORB | ORBITA 10400 | | |
|--------------|------|-----------|----|---|--------|--------------|--------|-----|--------|--------|--------------|------|-----|
| | | ROW | EL | G | | LAT | LONG | Q/V | | | LAT | LONG | Q/V |
| 80080-13224R | 7N+ | 55N+ | 50 | 2 | A1 90X | N07-48 | W57-58 | 7/8 | B1 90X | N07-48 | W57-58 | 8/6 | |
| 80080-13225R | 7S+ | 55S+ | 50 | 2 | C1100X | N07-07 | W58-07 | 7/7 | D1 90X | N07-07 | W58-07 | 7/6 | |
| 80080-13231R | 08+ | 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 | A:100% | N07-47 | W57-59 | 6/0 | B:100% | N07-47 | W57-59 | 7/0 |
| 80134-13211R | 78+ | 55S+ | 52 2 | C:100% | N07-06 | W58-08 | 5/0 | D: | | | |
| 80134-13213R | 8N+ | 56N+ | 51 2 | A:100% | N06-21 | W58-19 | 5/0 | B:100% | N06-21 | W58-19 | 8/1 |
| 80134-13214R | 8S+ | 56S+ | 51 2 | C:100% | N05-40 | W58-29 | 6/1 | D:100% | N05-40 | W58-29 | 7/0 |
| 80134-13215R | 9N+ | 57N+ | 51 2 | A:100% | N04-55 | W58-46 | 6/3 | B:100% | N04-55 | W58-46 | 8/3 |
| 80134-13220R | 9S+ | 57S+ | 50 2 | C:100% | N04-13 | W58-55 | 7/7 | D:100% | N04-13 | W58-55 | 8/4 |
| 80134-13222R | 10N+ | 58N+ | 50 2 | A:100% | N03-28 | W59-04 | 6/4 | B:100% | N03-28 | W59-04 | 8/4 |
| 80134-13223R | 10S+ | 58S+ | 50 2 | C:100% | N02-47 | W59-13 | 6/5 | D:100% | N02-47 | W59-13 | 8/3 |
| 80134-13224R | 11N+ | 59N+ | 49 2 | A:100% | N02-02 | W59-22 | 5/1 | B:100% | N02-02 | W59-22 | 8/1 |
| 80134-13225R | 11S+ | 59S+ | 49 2 | C:100% | N01-20 | W59-31 | 6/0 | D:100% | N01-20 | W59-31 | 8/0 |
| 80134-13231R | 12N+ | 60N+ | 48 2 | A:100% | N00-35 | W59-41 | 6/1 | B:100% | N00-35 | W59-41 | 8/1 |
| 80134-13232R | 12S+ | 60S+ | 48 2 | C:100% | S00-06 | W59-49 | 7/7 | D:100% | S00-06 | W59-49 | 8/4 |
| 80134-13233R | 13N+ | 61N+ | 47 2 | A: 30% | S02-51 | W59-59 | 7/8 | B: 60% | S02-51 | W59-59 | 7/7 |
| 80134-13234R | 13S+ | 61S+ | 47 2 | C: 10% | S01-32 | W60-08 | 7/8 | D: 40% | S01-32 | W60-08 | 7/8 |
| 80134-13240R | 14N+ | 62N+ | 46 2 | A: 20% | S02-17 | W60-17 | 8/8 | B: 40% | S02-17 | W60-17 | 8/8 |
| 80134-13241R | 14S+ | 62S+ | 46 2 | C: 40% | S02-59 | W60-26 | 8/8 | D: 30% | S02-59 | W60-26 | 8/8 |
| 80134-13242R | 15N+ | 63N+ | 45 2 | A: 40% | S03-44 | W60-35 | 7/8 | B: 20% | S03-44 | W60-35 | 7/8 |
| 80134-13243R | 15S+ | 63S+ | 45 2 | C: 30% | S04-26 | W60-43 | 7/8 | D: 40% | S04-26 | W60-43 | 7/8 |
| 80134-13245R | 16N+ | 64N+ | 45 2 | A: 30% | S05-11 | W61-00 | 7/8 | B: 40% | S05-11 | W61-00 | 7/8 |
| 80134-13250R | 16S+ | 64S+ | 44 2 | C: 40% | S05-53 | W61-09 | 7/8 | D: 20% | S05-53 | W61-09 | 7/8 |
| 80134-13251R | 17N+ | 65N+ | 44 2 | A: 30% | S06-38 | W61-19 | 7/8 | B: 60% | S06-38 | W61-19 | 6/8 |
| 80134-13252R | 17S+ | 65S+ | 43 2 | C: 50% | S07-20 | W61-29 | 7/8 | D: 60% | S07-20 | W61-29 | 7/8 |
| 80134-13254R | 18N+ | 66N+ | 43 2 | A: 40% | S08-05 | W61-39 | 7/8 | B: 40% | S08-05 | W61-39 | 7/8 |
| 80134-13255R | 18S+ | 66S+ | 42 2 | C: 10% | S08-47 | W61-49 | 7/8 | D: 20% | S08-47 | W61-49 | 7/8 |
| 80134-13260R | 19N+ | 67N+ | 41 2 | A: 10% | S09-32 | W61-59 | 7/8 | B: 0% | S09-32 | W61-59 | 6/8 |
| 80134-13261R | 19S+ | 67S+ | 41 2 | C: 0% | S10-14 | W62-09 | 8/8 | D: 0% | S10-14 | W62-09 | 6/8 |
| 80134-13263R | 20N+ | 68N+ | 40 2 | A: 10% | S10-59 | W62-20 | 8/8 | B: 0% | S10-59 | W62-20 | 7/8 |
| 80134-13264R | 20S+ | 68S+ | 40 2 | C: 10% | S11-40 | W62-30 | 7/8 | D: 10% | S11-40 | W62-30 | 7/8 |
| 80134-13265R | 21N+ | 69N+ | 39 2 | A: 40% | S12-25 | W62-41 | 7/8 | B: 20% | S12-25 | W62-41 | 7/8 |
| 80134-13270R | 21S+ | 69S+ | 39 2 | C: 20% | S13-06 | W62-51 | 8/8 | D: 0% | S13-06 | W62-51 | 7/8 |
| 80134-13272R | 22N+ | 70N+ | 38 2 | A: 40% | S13-51 | W63-02 | 7/6 | B: 20% | S13-51 | W63-02 | 6/7 |
| 80134-13273R | 22S+ | 70S+ | 38 2 | C: 30% | S14-32 | W63-12 | 6/7 | D: 40% | 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 | 8/9 | 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 |

** 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 359(SRB) PATH 231(4RS) DATA DE PASSAGEM 21/ 3/80 PAG 1

| IDENT. | LANDSAT 3 | | | ORBITA 10413 | | | Q/V | RBV | | | Q/V |
|--------------|-----------|------|------|--------------|--------|--------|-----|--------|--------|--------|-----|
| | PT | ROW | EL G | COH | LAT | LONG | | COB | LAT | LONG | |
| 80081-11482R | 15N+ | 63N+ | 48 2 | A1100X | S03-42 | W36-09 | 5/8 | B1100X | S03-42 | W36-09 | 8/8 |
| 80081-11483R | 15S+ | 63S+ | 48 2 | C1 40X | S04-24 | W36-18 | 5/8 | D1100X | S04-24 | W36-18 | 8/8 |
| 80081-11485R | 16N+ | 64N+ | 48 2 | A1 60X | S05-09 | W36-28 | 6/7 | B1100X | S05-09 | W36-28 | 8/8 |
| 80081-11490R | 16S+ | 64S+ | 48 2 | C1 70X | S05-50 | W36-44 | 7/8 | D1100X | S05-50 | W36-44 | 8/1 |
| 80081-11491R | 17N+ | 65N+ | 48 2 | A1 90X | S06-36 | W36-55 | 7/8 | B1100X | S06-36 | W36-55 | 8/1 |
| 80081-11492R | 17S+ | 65S+ | 47 2 | C1 90X | S07-17 | W37-04 | 8/8 | D1100X | S07-17 | W37-04 | 8/3 |
| 80081-11494R | 18N+ | 66N+ | 47 2 | A1100X | S08-02 | W37-15 | 7/8 | B1100X | S08-02 | W37-15 | 8/4 |
| 80081-11495R | 18S+ | 66S+ | 47 2 | C1100X | S08-43 | W37-25 | 6/8 | D1100X | S08-43 | W37-25 | 7/7 |
| 80081-11500R | 19N+ | 67N+ | 47 2 | A1100X | S09-28 | W37-36 | 6/3 | B1100X | S09-28 | W37-36 | 8/5 |
| 80081-11501R | 19S+ | 67S+ | 46 2 | C1100X | S10-10 | W37-46 | 6/4 | D1100X | S10-10 | W37-46 | 8/3 |
| 80081-11503R | 20N+ | 68N+ | 46 2 | A1100X | S10-55 | W37-57 | 7/4 | B1100X | S10-55 | W37-57 | 8/8 |
| 80081-11504R | 20S+ | 68S+ | 46 2 | C1100X | S11-37 | W38-07 | 7/4 | D1100X | S11-37 | W38-07 | 7/6 |
| 80081-11505R | 21N+ | 69N+ | 46 2 | A1 90X | S12-22 | W38-17 | 8/8 | B1100X | S12-22 | W38-17 | 7/8 |
| 80081-11510R | 21S+ | 69S+ | 45 2 | C1 90X | S13-03 | W38-27 | 7/8 | D1 70X | S13-03 | W38-27 | 8/8 |
| 80081-11512R | 22N+ | 70N+ | 45 2 | A1 80X | S13-48 | W38-37 | 7/9 | B1 70X | S13-48 | W38-37 | 7/8 |
| 80081-11513R | 22S+ | 70S+ | 45 2 | C1 80X | S14-29 | W38-47 | 7/9 | D1 70X | S14-29 | W38-47 | 7/8 |
| 80081-11514R | 23N+ | 71N+ | 44 2 | A1 70X | S15-14 | W38-58 | 6/9 | B1 20X | S15-14 | W38-58 | 7/9 |
| 80081-11515R | 23S+ | 71S+ | 44 2 | C1 80X | S15-55 | W39-08 | 7/9 | D1 50X | S15-55 | W39-08 | 8/9 |
| 80081-11521R | 24N+ | 72N+ | 44 2 | A1 80X | S16-40 | W39-18 | 7/9 | B1 60X | S16-40 | W39-18 | 7/9 |
| 80081-11522R | 24S+ | 72S+ | 43 2 | C1 80X | S17-21 | W39-29 | 8/9 | D1 80X | S17-21 | W39-29 | 7/9 |
| 80081-11523R | 25N+ | 73N+ | 43 2 | A1 90X | S18-06 | W39-40 | 7/8 | B1 70X | S18-06 | W39-40 | 8/9 |
| 80081-11524R | 25S+ | 73S+ | 43 2 | C1 40X | S18-48 | W39-50 | 6/9 | D1 10X | S18-48 | W39-50 | 8/9 |
| 80081-11530R | 26N+ | 74N+ | 42 2 | A1 20X | S19-33 | W40-01 | 7/9 | B1 40X | S19-33 | W40-01 | 7/9 |
| 80081-11531R | 26S+ | 74S+ | 42 2 | C1 10X | S20-15 | W40-11 | 7/9 | D1 0X | S20-15 | W40-11 | 7/9 |
| 80081-11532R | 27N+ | 75N+ | 42 2 | A1 40X | S21-00 | W40-22 | 6/9 | B1 40X | S21-00 | W40-22 | 6/8 |
| 80081-11533R | 27S+ | 75S+ | 41 2 | C1 40X | S21-41 | W40-33 | 6/9 | D1 40X | S21-41 | W40-33 | 6/8 |
| 80081-11535R | 28N+ | 76N+ | 41 2 | A1 80X | S22-26 | W40-44 | 6/9 | B1 30X | S22-26 | W40-44 | 6/8 |
| 80081-11540R | 28S+ | 76S+ | 41 2 | C1 30X | S23-07 | W40-54 | 6/8 | D1 50X | 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(SRH) PATH 231(WRS) DATA DE PASSAGEM 14/ 5/80 PAG 1

LANDSAT 3 ORBITA 11166 MSS

| IDENT. | LAT | LONG | PT | ROW | COL | EL | G | QUALID./VISIB.POR BANDA | | | | OBS. | |
|--------------|--------|---------|----|-----|-----|----|---|-------------------------|-----|-----|-----|------|-----|
| | | | | | | | | 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. | LANDSAT 3 | | PT | ORBITA 4892 | | MSS | | | | OBS. | | |
|--------------|-----------|---------|----|-------------|------|-----|---|---------|--------|------|-----------|---|
| | LAT | LONG | | ROW | COL | EL | G | 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

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 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 | |
| 80135-133111 | S07-16 | W062-55 | 17 | 65 | 10% | 43 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80135-133136 | S08-43 | W063-15 | 18 | 66 | 0% | 42 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80135-133201 | S10-10 | W063-35 | 19 | 67 | 0% | 41 | 3 | 8/8 | 8/9 | 8/9 | 8/9 | / | PTE |
| 80135-133226 | 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 **