1. Publication NO	2. Version	3. Date	5. Distribution					
INPE-2554-PRE/208		Oct., 1982	📋 Internal 🖾 External					
4. Origin P DGI	rogram		Restricted					
6. Key words - selected LANDSAT IMAGERY RECEPTION IMAGERY PROCESSING	MSS	ic mapper						
7. U.D.C.: 528.711.7:6	21.376.5							
8. Title	INPE-	2554-PRE/208	10. Nº of pages: 33					
CNPq/INPE - REPORT OF ACTIVITIE	LANDSAT SYSTEM S FROM MAY 01.		11. Last page: 30					
	R 30, 1982	1001 10	12. Revised by					
9. Authorship Márcio No	gueira Barbosa		Márcio Nogueira Barbosa 13. Authorized by					
Responsible author	justanton	-	Nelson de Jesus Parada Director					
14. Abstract/Notes	*							
The main objective of this report is to present the current status of the Brazilian LANDSAT facilities and the results achieved during the period of May 01, 1981 to September 30, 1982								
15. Remarks Prepared for the LTWG (Landsat Technical Working Group) meeting, LGSOWG (Landsat Ground Station Operations Working Group) meeting, and DDWG (Data Distribution Working Group) meeting - USA, October 20-28/1982.								

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SECTION I

PREPARED FOR THE LANDSAT TECHNICAL WORKING GROUP MEETING

Date: October 20-22/1982

Place: NASA-Goddard Space Flight Center - Maryland (USA)

- 1 -

1 - ACTION ITEM FROM 2nd LTWG

("Provide NASA with a formal letter outlining LANDSAT-D MSS and TM acquisition plans")

In attention to a request from LANDSAT-D Project Office dated July 01, 1982 INPE sent by telex on July 19, 1982 the LANDSAT-D MSS acquisition requirements per WRS path and row numbering system and plans for TM data.

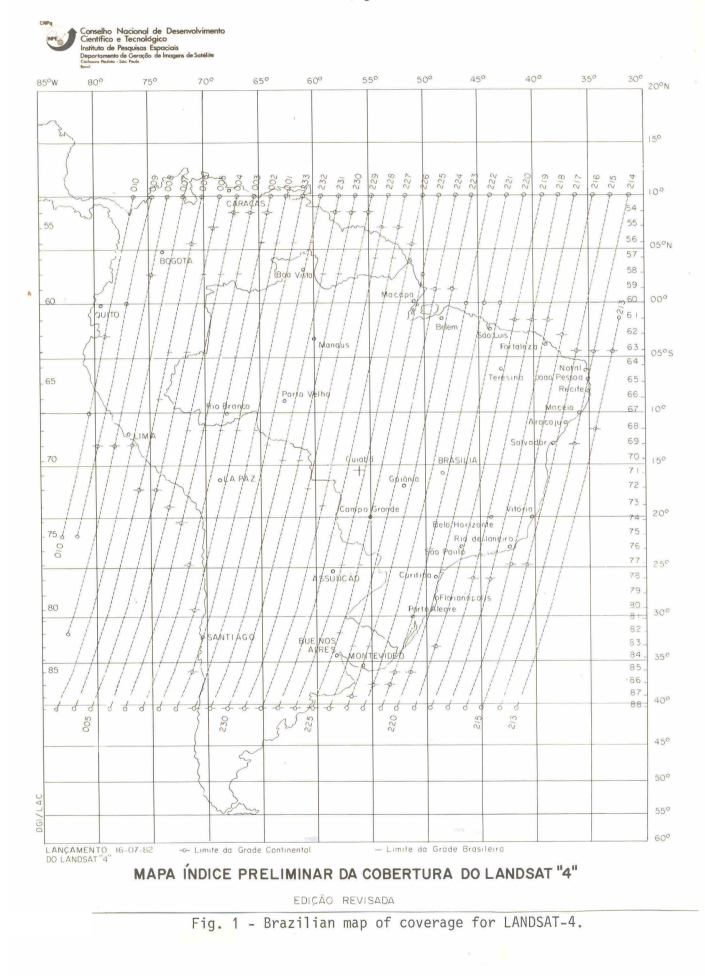
The tables below give the present status and can be considered as the INPE's official statement for LANDSAT-4 acquisitions.

TABLE 1

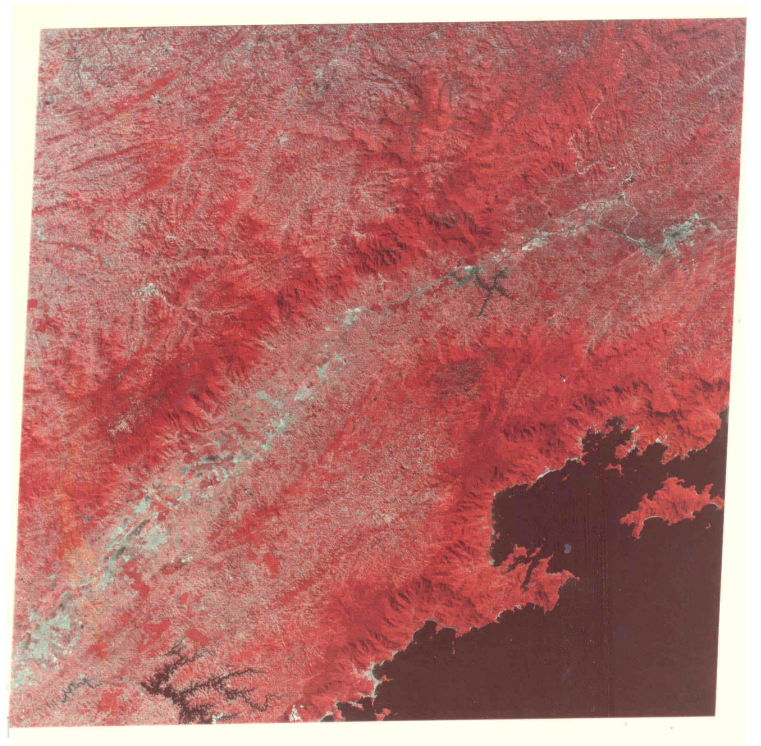
PLANS FOR LANDSAT-4 MSS UPGRADE

Receive & Record	Full Processing	Acquisition
Capability	Capability	Requested
From August 24/ 1982 on	November, 82 (Quick-look products since August 24/82)	All South America land mass within range of Cuiaba Station (approx. 900 scenes/ cycle)

- See Brazilian Map of Coverage for LANDSAT-4
 - a) Limits of Brazilian Land Mass coverage are indicated in the map as "----"
 - b) Limits of South-America Land Mass coverage are indicated in the map as "-o-"



- 3 -



WRS 218- 75

135ET82 WRS: 218/75

M

LC N CNP0-INPE-LANDSAT 482256-12251) 4-80856 R55 =BRASIL= 0800182 CENA 1

4-00856-55 M5

MSS 5

Fig. 2 - LANDSAT-4 MSS false color imagery (Vale do Paraiba area) acquired on September 18, 82 at Cuiaba Station and processed at Cachoeira Paulista Labs. on October 8, 82 (only preliminary corrections applied).

1				
ut Products	Format	Earth Rotation corrected System corrected Rad. corrected + geometric model included	<pre>E. Rotation corrected (1 Band) System corrected Rad. corrected + geometric model included</pre>	System corrected + GCP's
Planned Output Products	Volume	- 5 scenes/day 2 scenes/week	All data received 20 scenes/day 2 scenes/day	1 scene/day
	Type	Q. Look film - Bulk film prod. 5 scenes/day CCT 2 scenes/wee	Q. Look film All data received Bulk film prod. 20 scenes/day CCT 2 scenes/day	Precision Prod. 1 scene/day
Full Capability	for Processing		July, 83	July, 84
Limited	Lapacity for Processing	March, 83		
Desired	Level	450 scenes/cycle	ж к	
Record Canability		End of November, 82 receiving capability 450 scenes/cycle (X-Band) since August, 82	9	1

TABLE 2

PLANS FOR LANDSAT-4 TM DATA RECEPTION & PRODUCTS

- 5 -

2 - CHRONOLOGY OF QUESTIONS AND PROBLEMS WITH NASA, RELATED TO LANDSAT-4 TO GROUND STATION INTERFACE DESCRIPTION DOCUMENT (REVISIONS 4 AND 5) AND SIMULATED TM DATA TAPE

Telex Date

- $July 06, 82 \rightarrow$ INPE addressed to NASA-International Affairs Division questions and comments about Document Revision 4
- July 15, 82 → NASA-International Affairs Division confirmed that our questions would be examined by LANDSAT-D Project Office on prioritary basis after LANDSAT-D launch. NASA also confirmed the preparation of document revision 5 and informed the availability of simulated TM data tape.
- $[July 19, 82] \rightarrow INPE$ sent to NASA LANDSAT 4 Project Office information and procedures for shipping the simulated TM data tape.
- August 08, 82 → NASA LANDSAT 4 Project Office informed the shipment of the simulated TM data tape and related documentation.
- August 25, 82 → NASA LANDSAT 4 Project Office provided us with preliminary answers of our questions submitted on July 06, 82. The answers were of the type "correct/ incorrect". NASA also confirmed the shipment of document revision 5 on August 20 and simulated TM data tape on August 11.
- August 27, 82 → INPE informed NASA-International Affairs Division that the recently arrived simulated TM data tape was aparently out of specs (major period of 70.8 miliseconds instead of 71.46) and requested a confirmation.

- September 08, 82 → INPE (Mr. M. Barbosa) by phone contacted NASA-LANDSAT 4 Project Office (Mr. W. Webb) to have the confirmation of the problem in the simulated TM data tape and to inform NASA that, probably, the document revision 5 was lost in the mail. Mr. Webb confirmed the problem in the tape and promised to send another tape and another copy of doc. revision 5.
- September 22, 82 \rightarrow INPE (by telex) requested NASA-LANDSAT 4 Project Office to send another copy of doc. revision 5.
- September 22, 82 → INPE informed NASA-International Affairs Division the problem in the simulated TM data tape, asked another tape and urgently requested another copy of doc. revision 5, in order to allow the preparation of written questions to 3rd LTWG, before October 06.
- October 06, 82 → INPE informed NASA-LANDSAT 4 Project Office that due to the lack of doc. revision 5 we were not able to provide NASA with written questions to 3rd LTWG, and asked time for discussions at day 2.
- October 05, 82 → NASA-International Affairs Division informed that second copy of doc. revision 5 had been sent on October 01, and that Mr. Webb had agreed to extend INPE's deadline for questions to October 15. NASA also informed that it was prepared to transmit TM test data for station checkout purposes.
- October 05, 82 → NASA-LANDSAT 4 Project Office suggested NASA transmissions of 2-3 TM scenes instead of providing a new simulated TM data tape, as requested by INPE.

October 07, 82 → INPE, answering the last NASA telex, requested to NASA-LANDSAT 4 Project Office a new simulated TM data tape, and asked to have this tape during 3rd LTWG, since TM data can be recorded at Cuiaba Station only by the end of next November.

3 - INPE LANDSAT-D Project Status

- Bid only TM capabilities): April 30, 1980
- Proposals received by: Scientific Atlanta (USA), SEP (FR), MBB (FRG) MDA (CAN)
- INPE's Decision : May 30, 1980
- Companies Selected : Scientific Atlanta (Receiving Subsystem) SEP (Recording and Processing Subsystem)
- INPE's Participation : System Analysis (approx. 9 men. month) Software development (approx. 61 men. month) Film Recorder Integration (approx. 2 men. month) Receiving x Recording Subsystems Integration (approx. 2 men. month)
- Project Duration : SEP part 27 months S. Atlanta part - 14 months
- Commercial contract signatures: SEP December 18, 1980 S. Atlanta - March 27, 1981
- Characteristics of the New CNPq/INPE LANDSAT-D System:
 - Receiving Subsystem (Scientific-Atlanta) at Cuiaba
 - . Dual band/dual feed tracking & receiving antenna system

- . Minicomputer system to generate antenna pointing data and assist tracking
- . Communications-satellite time acquiring & synchronizing system
- . Boresight system for better pointing
- Recording Subsystem (SEP) at Cuiaba
 - . 28-track NASA-compatible HDDR with second recording speed to act as MSS backup recorder
 - . B&W TV display system (interfaced to the minicomputer system mentioned above) for visualization of acquired data and preliminary cloud cover assessment
 - . CRT analog display for signal quality check
 - . possible extension to extract Payload Correction Data from TM Stream and make it available for the minicomputer system
- Processing Subsystem (SEP) at Cachoeira Paulista
 - . 32-bit computer system with 800/1600 bpi magtapes, to control the production processes and handle the user aid and management functions
 - . 256 MB dedicated disk to hold a full TM scene (7 bands)
 - . 67 MB database disk to hold image index, production and management files
 - . TV display system to allow visualization and interactive manipulation (controlled by the computer) of images loaded onto the 256 MB disk
 - . B&W flatscreen CRT monitor wired in parelell with the Color TV to allow taking pictures of the video with a specially coupled photographic camera. This system is meant for production of Quick-Look imagery
 - . 5" continuous film Electron Beam Image Recorder for production of high-resolution B&W images
 - . Production process:
 - pipeline HDDT to TV display Quick-Look image generation
 - pipeline HDDT to EBR high-resolution image generation

- HDDT to 256 MB disk image loading
- interactive image manipulation on disk (contrast stretch, edge enhancement, haze removal, etc.)
- disk to CCT (BIL or BSQ, 800 or 1600 bpi) recording
- disk to EBR high-resolution image generation
- auxiliary functions as ephemeris calculation, geometric corrections computation, radiometric correction computation, etc.
- . User aid functions
 - image index searches
 - catalog issuing
 - request entry and follow up
- . Management functions
 - work order generation and updating
 - production scheduling
 - production logging
 - image index updating
 - QC assessment
 - control of tapes & films
 - statistics
- . Products

- Quick-Look	:	70mm, B&W, annotated pictures of 185 x 185 km ground area video subsampled, corrected
		for earth rotation (contrast stretch if
		desired) 50 scenes from one band in real-
		-time rate (all possible data acquired)
- Bulk film	:	5", B&W, annotated pictures of 185 x 185 km
		ground area full resolution video,
		radiometrically corrected, system-corrected
		geometry
– Bulk CCT	:	BIL or BSQ, 800 or 1600 bpi, full
		resolution video, radiometrically corrected,
		no geometric correction but correction
		model included in header
- Precision	Products:	to be later developed by INPE

SECTION II

PREPARED FOR THE LANDSAT GROUND STATION OPERATIONS WORKING GROUP MEETING

Date: October 25-27, 1982

Place: NASA Headquarters - Washington, DC (USA)

- 12 -

1. SYSTEM STATUS BY THE END OF SEPTEMBER, 82

A - Cuiaba Tracking and Receiving Station

• During the period of May 01, 1981 to September 30, 1982 the station operated normally without important technical problems and failures.

It recorded MSS data from LANDSAT-2 up to February 8, 82 and resumed the acquisitions from LANDSAT-3 on March 3, 82. RBV data from LANDSAT -3 was normally transmitted to the station, during the period, up to August 23, 82.

On August 24, 82 the station started its operation with the LANDSAT -4, using the new acquired (S and X Bands) reception system.

- From May 01, 81 to September 30, 82 the station recorded:
 - from LANDSAT-2 666 MSS orbits
 - from LANDSAT-3 275 MSS orbits
 - 1023 RBV orbits
 - from LANDSAT-4 59 MSS orbits
- The station during the period of this report normally supported NASA in its "Back-up Plan". A new NASA tape recorder (Martin Marietta model 2879 L/U) was installed on June, 81.
- Due to civil works in the Cuiaba area, related to the INPE's LANDSAT -D project, the station did not operate
 - from June 11 to July 02, 82 and
 - from September 02 to September 03, 82.
- The new recording subsystem for TM data is scheduled to be installed at Cuiaba during the next month of November (only the tape recorder) and the rest during January/February, 83.

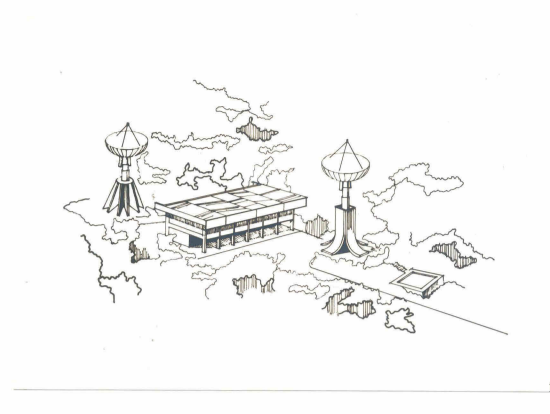


Fig. 3 - Localization of LANDSAT antennas at INPE-Cuiaba (art).

B - Electronic and Photographic Processing Labs

- During the period of this report the Electronic Lab. operated normally producing CCT's and high resolution 70 mm films. In order to reduce the operation costs since February, 82 the laboratory is working under user request.
 - Cartographic applications using LANDSAT-MSS data have increased since the issue of the first pilot map in the scale 1:250.000, on July 1980. Approximately 1/3 of the production capacity of the Electronic Lab. is being used for the generation of MSS precision products. LANDSAT -MSS data are being used by all operational cartographic agencies for the production of planimetric maps or for the revision of existing maps (see item 3 of this section).
 - The Phothographic Lab. that mainly works under user request is annualy experiencing a reduction in its production due to lack of request. The highest production occurred in 1979. This year is expected a reduction of 15-20% in comparison with the 1981 production.

• The new processing subsystem for the generation of TM products is scheduled to be installed at Cachoeira Paulista during the months of May/June, 1983.

C - Data Distribution

- The 5 User Service Centers operated normally during the period of this report.
- Today, the number of users in the system achieves 1358, being 198 from foreign countries (see users profile in the section III).
- A new price list (see attached) for LANDSAT products was issued on October 01,82. This list incorporates the new distribution fee recently established by NOAA.

However, the fixed annual fee will continue to be paid by the government as a form of subsidy.

2. CHANGES IN THE ORGANIZATION

With the approvad of the Brazilian Complete Space Mission it was necessary to establish at INPE several new departments which will carry out the Program. During this process of reorganization (June-July, 1982) INPE's Direction decided to review the responsibilities of existing departments. After this analysis it was detected, for exemple, the need of grouping application satellites data acquisition, processing and distribution within one department, in order to have unique standard of operations for both remote sensing and meteorological satellites. Then, the former Image Production Department, which only had in the past the responsibility of operating the Brazilian LANDSAT system, now operates all the systems for the reception of meteorological satellites data in Brazil. This new department is called *Imagery Generation Department*. It has 3 main divisions, which include 2 Ground Receiving & Recording Stations, 2 Electronic Processing Labs., 1 Photo Lab., 1 Cartographic Lab. and 5 User Service Centers.

Che consel ho nacional de desenvol vimento científico e tecnológico

				· Automotive and the second second				
				LANDSAT D	ATA			
		~		PHOTOGRAPHIC	PRODUCTS			κ.,
-		SIZE CODE	SCALE	FORMAT	BLACK & UNIT PRICE	WHITE CODE	COLOR COMP	OSITE CODE
50	mm	1	1:3,704,000	Film Positive	US\$ 49.00	25		-
50	mm	1	1:3,704,000	Film Negative	58.00	26	-	-
185	m	2	1:1,000,000	Film Positive	94.00	25	US\$ 118.00	28
185	mm	2	1:1,000,000	Paper	58.00	27	94.00	29
370	mm	3	1:500,000	Paper	121.00	27	154.00	29
740	mm	4	1:250,000	Paper	233.00	27	-	-
	RBV							
50	am	0	1:1,980,000	Film Positive	49.00	39	-	• •
50	mm	0	1:1,980,000	Film Negative	58.00	40	-	-
198	mm	3	1:500,000	Film Positive	94.00	39	-	-
198	mm	3	1:500,000	Paper	58.00	41	-	
396	(1111)	4	1:250,000	Paper	121.00	41	-	-
990	ATA	5	1:100,000*	Paper	255.00	41	-	-

PRICE LIST

HIGH CONTRAST PHOTO PRODUCTS (MSS DATA)

A new electronic/photographic processing is available for photo products in all sizes, at three times the normal processing price. Recommended for the Amazonian Region.

	<u>cc</u>	MPUTER COMPATI	BLE TAPES	(CCT)	
TYPE	CODE	TRACKS	BPI	FORMAT	PRICE
Bulk	35	9	800	2 tapes (set)	US\$ 670.00
Edge-Enhanced	38	9	800 -	2 tapes (set)	1,140.00
CCT's are normall	y shipped a	ir freight col	lect. Note	that there is a	delay of four
weeks to obtain t	he export 1	icense.			

NOTES:

* RBV data in the scale 1:100,000 also available under special request and controlled by EMFA (Armed Forces Ministry) based on present law for aerial material distribution.

- The payment must be made in advance, through a nominal check to Instituto de Pesquisas Espaciais.
- The photo-product prices include air mail delivery
- Minimum order: US\$ 98.00.

INPE - INSTITUTO DE PESQUISAS ESPACIAIS SEDE - SÃO JOSÉ DOS CAMPOS-SF - AY DOS ASTROÍ CACHOERA PAULISTA-SF - ROD PRES DUTRA, KM 400 CULASA-MT - MORMO DA CONCEÇÃO S/N-CX POSTAL NATAL-MT - AV SALESOO FILHO NY SIGOC CX POSTAL PORTALEZA-CE - DATRITO DE ELEBIO - CX POSTAL SÃO PAULO-SF - RUA TRAFU MY42) - FORE (01)

- Prices valid from October 1st, 1982 (subject to change).

October, 1982



Nelson de Jesus Parada Director HELEX(COL22) 180-CEP (2.800 HELEX(COL22) 180-CEP (2.800 TELEX(COL22) 180-CEP (2.80

Fig. 4 - LANDSAT Products - Price List, issued on October 01, 82.

3. LANDSAT APPLICATIONS

See attached a standard map published in 1982 by Diretoria do Serviço Geográfico do Exército (Army Geographic Service), in the scale of 1:250.000, region of Rio Branco (Amazonian area), using LANDSAT-MSS data processed by INPE for the revision of changes (mainly deforestation) since the last issue (1981).

This LANDSAT application achieved the operational status since is now being used by all national cartographic agencies in routine basis.

SECTION III

PREPARED FOR THE DATA DISTRIBUTION WORKING GROUP (DDWG) MEETING

Date: October 28/1982

Place: NASA Headquarters-Washington, DC (USA)

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1. LANDSAT PRODUCT SALES/DISTRIBUTION ANALYSIS FOR THE YEAR OF 1981 AND FIRST SEMESTER OF 1982

See in the following pages the LANDSAT product sales and Distribution Analysis, prepared by quarter.

LANDSAT PRODUCT SALES/DISTRIBUTION ANALYSIS FOR THE FIRST QUARTER (JAN - MAR) 1981

I. A - Total number of LANDSAT images by frames sold of distributed to users and monetary value in U. S. dollars.

Black & White	Color	Total
Frames 1,580	301	1,881
U.S. dollars 53,090.42	8,988.68	62,079.10

B - Total number and total sales in U. S. dollars of MSS scenes sold or distributed to users in CCT's form

Number of MSS CCT's: 40 U. S. dollars: 9,060.69

C - Total LANDSAT products sold or distributes for the quarter:

Photographs	(Color	and	B & W	frames):	1,881	US\$ 62,079.10
CCT's				:	40	US\$ 9,060.69
					Total	US\$ 71,139.79

II. Classification of sales and distribution of photo. products and CCT's by type of user.

	РНОТО Р	RODUCTS	CCT's		
USER TYPE	% by money	% by frames	% by money	% by CCT's	
A. National Government	36,92	37,03	7,25	6,72	
B. State/Provincial Governm.	1,42	2,02	22,22	23,00	
C. Academic	6,97	6,32	-	-	
D. Industry	29,74	34,39	20,55	13,80	
E. Individuals	5,12	4,21	2,90	2,69	
F. Outside the country	19,83	16,03	47,08	53,79	
TOTAL	100,00%	100,00%	100,00%	100,00%	

LANDSAT PRODUCT SALES/DISTRIBUTION ANALYSIS FOR THE SECOND QUARTER (APR-JUN) 1981

I. A - Total number of LANDSAT imagens by frames sold of distributed to users and monetary value in U. S. dollars.

	Black & White	Color	Total
Frames	1,728	235	1,963
U. S. dollar	s 40,224.70	5,695.44	45,920.14

B - Total number and total sales in U. S. dollars of MSS scenes sold or distributed to users in CCT's form

Number of MSS CCT's: 34 U.S. dollars: 6,327.78

C - Total LANDSAT products sold or distributed for the quarter:

Photographs	(Color	and	В	&	W	frames):	1,963	US\$ 45,920.14
CCT's						:	34	US\$ 6,327.78
							Total	US\$ 52,247.92

II. Classification of sales and distribution of photo. products and CCT's by type of user.

USER TYPE	РНОТО Р	RODUCTS	CCT's		
USER TIPE	% by money	% by frames	% by money	% by CCT's	
A. National Government	21,47	32,72	22,00	23,53	
B. State/Provincial Governm.	0,34	0,35	8,27	8,83	
C. Academic	2,88	1,41	2		
D. Industry	46,76	41,96	26,28	35,30	
E. Individuals	2,91	1,72	-	-	
F. Outside the country	25,64	21,84	43.45	32,34	
TOTAL	100,00%	100,00%	100,00%	100,00%	

LANDSAT PRODUCT SALES/DISTRIBUTION ANALYSIS FOR THE THIRD QUARTER (JUL - SEP) 1981

I. A - Total number of LANDSAT images by frames sold of distributed to users and monetary value in U. S. dollars

	Black & White	Color	Total
Frames	2,217	282	2,499
U.S. dollars	63,037.86	9,235.19	62,273.05

B - Total number and total sales in U. S. dollars of MSS scenes sold or distributed to users in CCT's form

Number of MSS CCT's: 53 U. S. dollars: 11,678.14

C - Total LANDSAT products sold or distributed for the quarter:

Photographs	(Color	and	B	&	W	frames):	2,499	US\$	62,273.05
CCT's						:	53	US\$	11,678.14
							Total	US\$	73,951.19

II. Classification of sales and distribution of photo. products and CCT's by type of user.

USER TYPE	РНОТО Р	RODUCTS	CCT's		
USEK ITPE	% by money	% by frames	% by money	% by CCT's	
A. National Government	40,33	52,08	27,74	34,02	
B. State/Provincial Governm.	3,44	1,80	8,96	13,20	
C. Academic	10,59	11,08	2,56	3,77	
D. Industry	31,21	22,76	7,68	7,53	
E. Individuals	3,03	2,20	1,28	1,88	
F. Outside the country	11,40	10,08	51,78	39,60	
TOTAL	100,00%	100,00%	100,00%	100,00%	

LANDSAT PRODUCT SALES/DISTRIBUTION ANALYSIS FOR THE FOURTH QUARTER (OCT-DEC) 1981

I. A - Total number of LANDSAT imagens by frames sold or distributed to users and monetary value US\$

	Black & White	Color	Total
Frames	1,415	552	1,967
U S \$	93,051.00	28,169.00	121,220.00

- B Total number and total sales in US\$ of MSS scenes sold or distributed to users in CCT's form
 Number of MSS CCT's: 62
 US\$ 24,954.00
- C Total LANDSAT products sold or distributed for the quarter: Photographs (Color and B & W frames): 1,967 CCT's : 62 TOTAL US\$ 121,220.00 US\$ 24,954.00 US\$ 146,174.00
- II. Classification of sales and distribution of photo. products and CCT's by type of user

USER TYPE	РНОТО Р	RODUCTS	CCT's		
USER TIPE	% by money	% by frames	% by money	% by CCT's	
A. National Government	51,47	43,51	29,75	46,77	
B. State/Provincial Governm.	2,79	1,78	-	-	
C. Academic	14,34	12,82	-	-	
D. Industry	19,10	24,45	-	-	
E. Individuals	1,96	1,68	4,85	4,84	
F. Outside the country	10,34	15,76	65,40	48,39	
TOTAL	100,00%	100,00%	100,00%	100,00%	

LANDSAT PRODUCT SALES/DISTRIBUTION ANALYSIS FOR THE FIRST QUARTER (JAN-MAR) 1982

I. A - Total	number of LANDSAT	images by	frames	sold o	r distributed to
users	and monetary value	e US\$			20

	Black & White	Color	Total
Frames	1,378	150	1,528
U S \$	81,440.00	10,324.00	91,764.00

- B Total number and total sales in US\$ of MSS scenes sold or distributed to users in CCT's form
 Number of MSS CCT's: 44
 US\$ 21,082.00
- C Total LANDSAT products sold or distributed for the quarter: Photographs (Color and B & W frames): 1,528 US\$ 91,764.00 CCT's : 44 US\$ 21,082.00 TOTAL US\$ 112,846.00
- II. Classification of sales and distribution of photo. products and CCT's by type of user.

USER TYPE	PHOTO P	RODUCTS	CCT's		
USER TYPE	% by money	% by frames	% by money	% by CCT's	
A. National Government	73,80	69,45	76,61	78,79	
B. State/Provincial Governm.	7,38	4,55	-	-	
C. Academic	2,27	4,94	-	-	
D. Industry	11,41	15,64	2,60	2,27	
E. Individuals	0,37	0,24	-	-	
F. Outside the country	4,77	5,18 .	20,79	18,94	
TOTAL	100,00%	100,00%	100,00%	100,00%~	



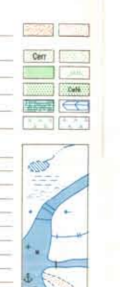


SINAIS CONVENCIONAIS Nesta folha considera-se que uma via tenha a largura minima de 2.5 metros A cor rosa representa áreas urbanizades

VIAS DE CIRCULAÇÃO

ESTRADAS DE RODAGEM		41	TAS	
Estrada pavimentada	-		_	
Extradas sem pavimentação tratego permanente tratego permanente tratego perdácio	2	00 M	10.00	MAS
Caminho	-	-	-	
Prefixo de estrada federal, estadual	-=[=(3	e)=
ESTRADAS DE FERRO				
Bitote large	Via di	pia u	-	itais
Bitola estreita	- 14-	-		-
LIMITES				
Internacional Estadual	_		-	-
OUTROS ELEMENTOS PLANIMÉTRICOS				
Linha transmissora de energia. Geosa	81	-		
Igreja Escola Mina		4	5	8
Aeroporto. Campo de pouso		-6)	6.8
ELEMENTOS ALTIMÉTRICOS				
Ponto trigonométrico. Ponto estronômico	4		Φ	
Cota comprovada		4	79	2
Cota não comprovada	_	-	: 79	21

Superficie deformada Areia ELEMENTOS DE VEGETAÇÃO Cerrado. Macega agreste ... Floresta, mata e bosque Erva tropical Pomar, viihedo : Plantação Mangue Salina -----Arrozal terreno seco, umido ELEMENTOS DE HIDROGRAFIA Curso d'àgua intermitiente Lago du lagoa intermitente -Terreno sujeito a inundação Brejo ou păntano Poço (água) Nascente Répidos e cataratas grandes Rápidos e cataratas -Rocha submersa e a descoberto Represa de alvenaria. Ancoradouro Rio seco ou de aluvião Recife rochose ____



ECONVERGÊNCIA MERIDIANA E CONVERGÊNCIA MERIDIANA DO CENTRO DA FOLHA NH NO NG 20 30 ----

A DECLINAÇÃO MAGNÉTICA CRESCE 7,6' ANUALMENTE

Usar exclusivamente os dados numéricos.



EHH

Escala 1:250.000

Escala de Declividade

20 Quilômetros

3" 9" 15" 25" 48" 4" 10" 20" 55"

EQUIDISTÂNCIA DAS CURVAS DE NIVEL: 100 METROS AS CURVAS DE NÍVEL APROXIMADAS - TRAÇADAS SOBRE A COPA DAS ÁRVORES -

ESTÃO REPRESENTADAS EM LINHA INTERMITENTE PROJEÇÃO UNIVERSAL TRANSVERSA DE MERCATOR

> DATUM VERTICAL: IMBITUBA - SANTA CATARINA DATUM HORIZONTAL: SAD- 69 -- MINAS GERAIS

ORIGEM DA QUILOMETRAGEM UTM "EQUADOR E MERIDIANO 699W. GR. ACRESCIDAS AS CONSTANTES: 10.000 KM E 500 KM, RESPECTIVAMENTE DIREITOS DE REPRODUÇÃO RESERVADOS

A DSG (QG/EX SMU - BLOCO F-2" PISO - BRASILIA - DF) AGRADECE A GENTILEZA DA COMUNICAÇÃO DE FALHAS OU OMISSÕES VERIFICADAS NESTA FOLHA

> Segunda edição - DSG Primeira impressão - 1982

LOCALIZAÇÃO DA FOLHA 20 60, 21 54, 22 48, 23 47, 24 36, 25 30, 26 1 30 判判 554 16 84' 17 78' 18 72' 19 66' 20 50' 21 54' 22 48' 23 47' 24 36' 25 30' 26 24' 27

	FASES	EXECUTANTES
	Cobertura Aérea	Força Adrea Brasileira
	Apoin de Campo	Diretoria de Serviço Geográfico - 21
	Restituicão	Diretoria de Serviça Geográfico - 51
	Residunçad	Em aparelho de 28 ordem
	Desenho	Diretoria de Serviço Geográfico 5
	impressão	Diretoria de Serviço Geográfico - 5
		250 utilizando imagens LANDSAF não reblicad e Perquisão Espanais (IRPE), emiliante convé la Fundação (BGE)
IDENTIFICAÇ	AO DAS IMAGENS	ARTICULAÇ
istemu	WRS	

002 e 001

----- 66 # 67

Datas des passagens ----- 15 e 14 jul 81

Sostima

Bases

Pontos

Orbitras

50.19-9-8	SC.19-8-A	SC 19-X-
SANTA ROSA SC 19-V-D	NO BRANCO	50-19-X-0
5C.19-Y-8	SC 19-Z-A	SC 19-2-8

EXECUÇÃO DAS FASES

	ANG
	1978
24 DL	1979
5# DL	1980
SFDL	1997
5# DL	1982
adas nos canan 5 e 7	recebul

TICULAÇÃO DA FOLHA

RIO BRANCO, AC e AM

LANDSAT PRODUCT SALES/DISTRIBUTION ANALYSIS FOR THE SECOND QUARTER (APR-JUN) 1982

I.A - To	tal number	r of LANDSAT	images by	/ frames	sold or	distributed to
us	ers and m	onetary valu	e US\$			

	Black & White	Color	Total
Frames	1,158	798	1,956
U S \$	94,404.00	62,568.00	156,972.00

 B - Total number and total sales in US\$ of MSS scenes sold or distributed to users in CCT's form
 Number of MSS CCT's:28
 US\$ 16,408.00

- C Total LANDSAT products sold or distributed for the quarter: Photographs (Color and B & W frames): 1,956 CCT's : 28 TOTAL US\$ 156,972.00 US\$ 16,408.00 US\$ 173,380.00
- II. Classification of sales and distribution of photo. products and CCT's by tupe of user.

USER TYPE	РНОТО Р	RODUCTS	CCT's		
USER TIPE	% by money	% by frames	% by money	% by CCT's	
A. National Government	87,48	82,78	66,41	68,47	
B. State/Provincial Governm.	1,99	1,22	3,34	3,57	
C. Academic	2,09	8,06	3,60	3,57	
D. Industry	6,29	4,58	14,43	12,49	
E. Individuals	0,31	0,21		-	
F. Outside the country	1,84	3,15	12,22	11,90	
TOTAL	100,00%	100,00%	100,00%	100,00%	

2. STATISTICS

- Scenes Received and Recorded x Scenes Converted to Images
- Images Distributed to Users
- CCT's Produced to Users
- Images and CCT's Distributed (Quantity and Revenue)

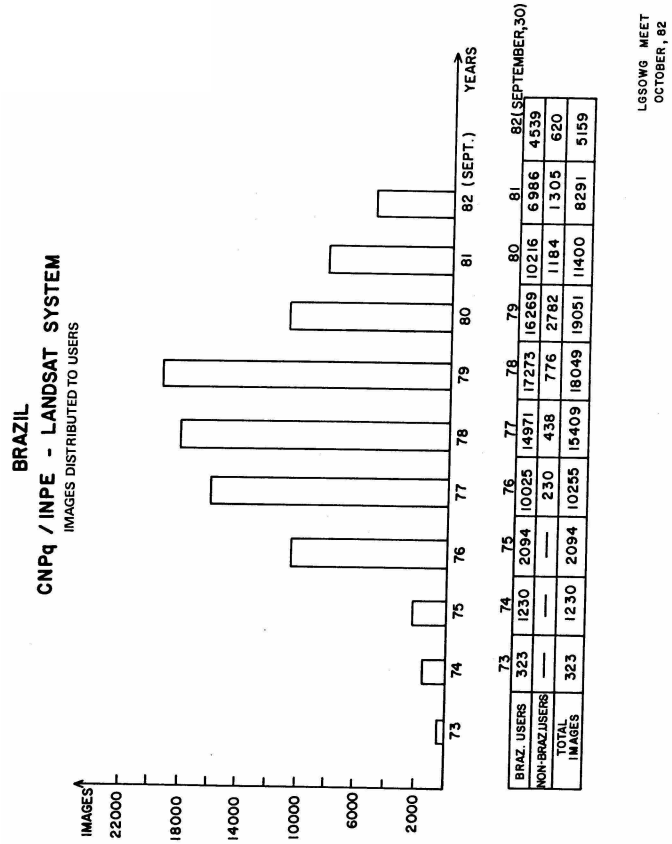
BRAZIL CNPq/INPE - LANDSAT SYSTEM

SCENES RECEIVED AND RECORDED

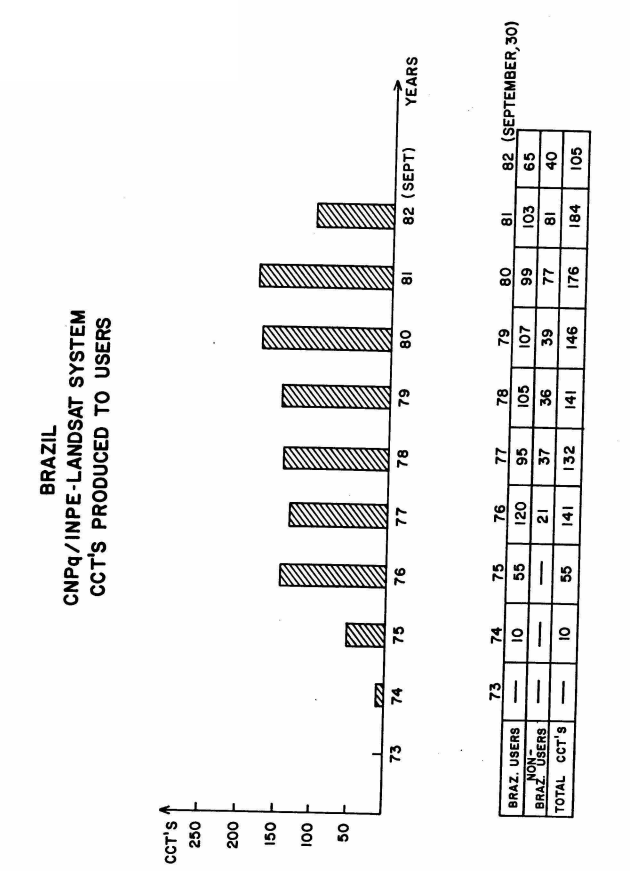
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SCENES CONVERTED TO IMAGES

1982 sep,30	Û	1	52948	٢	29803	43089	885		116164	43377	38488	9410	
1981	ن		51958	仑		37329			110254	37617	35364	9410	
1980	ۍ		38626	Û	25768	23161			96922	23449	27136	3470	
6261	Ŷ		32532	ۍ	17364	9477			82424	9765	25281	802	
1978	û	1	23952	Û	11487	1579		l	67967	1867	19722	-	
1977	û		19632	288					52160	288	11162		
1976	32528		3370		l				35898	l	5581		REQUEST
1975	23112		1550						24662		2232		USER'S
1974	14674								14674	4			BASED ON
1973 (may)	6114						I		6114	1	1	1	VERTED B
YEARS	MSS	RBV	MSS MSS	RBV	M SS M	RBV	MSS T4	M	MSS	RBV	MSS	RBV	ARE CON
SATELLITES	DSAT			L ANDSAT 3		N LANDSAT4		TOTAL		TOTAL		* CCT'S AI	
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LGSOWG MEET OCT,82

	- 30 - Ô									
		đ	(SEPTEMBER,30)			(JUNE,30)		125,857 239,861 272,220 377,901 343,511 286,226 (JUNE,30)		
	82	5159	105		248,736 37,490			286,226	•	
	8	8 291	184		291,492 52,019			343,511		
	80	11400	176		338,556	39,345 52,019		377,901		
- 400 - 1000	79	19051	146		118,457 232,661 251,367 338,556 291,492 248,736 7,400 7,200 20,853 39,345 52,019 37,490			272,220		
	78	18049	4		232,661 7,200			239,861		
	77	15409	132	118,457 7,400			125,857			
	76	10255	- 4 -		57,695 4,200			61,895		
	75	2094	55		4,808 26,020	I		4,808 26,020		
	74	1230	1230 10		4,808			4,808		
	73	323	T		ſ	1		I		
VEADO	PROD.	lma ges	cct's		Images	CCT's		TOTAL US#		
	L	YTITN	AUD		З	NN3	\3	8		

BRAZIL CNPq/INPE - LANDSAT SYSTEM IMAGES AND CCT'S DISTRIBUTED

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