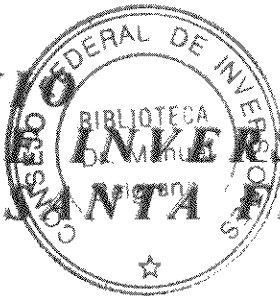


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**CONVENIO**  
**CONSEJO FEDERAL DE INVESTIGACIONES**  
**PROVINCIA DE SANTA FE**



**PROCESAMIENTO DE IMÁGENES  
SATELITALES PARA APOYO DE TAREAS  
DE MONITOREO AMBIENTAL Y  
DEFINICIÓN DE ÁREAS DE RIESGO  
HÍDRICO**

**INFORME PARCIAL  
OCTUBRE 2000**

Ing. Ricardo A. Robul

## **RESUMEN**

Los daños que se generan en situaciones de emergencia por inundaciones producto de eventos hidrometeorológicos extremos, afectan tanto la producción como a obras de infraestructuras en zonas rurales y urbanas. Los mismos no pueden ser paliados solo con obras hidráulicas de control.

Por tal motivo los estamentos políticos provinciales están legislando en el sentido de lograr un ordenamiento territorial sin comprometer el estado natural ni generar daños al medio ambiente.

La utilización de imágenes satelitales en la implementación de medidas estructurales y no estructurales pasa a jugar un rol de importancia, ya sea en el seguimiento del comportamiento del medio ambiente, debido a la interferencia del hombre, como así también para una mejor planificación en el futuro.

Este informe se divide en dos partes:

Parte I: tiene como objetivo primordial realizar un relevamiento de imágenes satelitarias, y además conformar una base de datos de información hidrométrica y pluviométrica que permitan en el presente y futuro seleccionar dichas imágenes relacionando las mismas con la información antes mencionada teniendo así un conocimiento del estado que presentaban las mismas.

Parte II: contiene el procesamiento de imágenes seleccionadas, que permite contar con información básica, para la generación de pautas para el uso del suelo, permitiendo delimitar áreas de riesgo hídrico o planificar y efectuar un monitoreo ambiental.

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## **1. INTRODUCCION**

Los daños que se generan en situaciones de emergencia por inundaciones producto de eventos hidrometeorológicos extremos, afectan tanto la producción como a obras de infraestructuras en zonas rurales y urbanas. Los mismos no pueden ser paliados solo con obras hidráulicas de control.

La máxima utilización del espacio territorial en forma adecuada y eficiente pasa a ser un factor preponderante en los tiempos actuales y futuro, con lo cual la implementación de medidas no estructurales para mitigar los daños, es actualmente el factor de mayor peso.

Por tal motivo los estamentos políticos provinciales están legislando en el sentido de lograr un ordenamiento territorial del espacio rural y urbano que permita el desarrollo de actividades humanas sin comprometer el estado natural ni generar daños al medio ambiente.

## **2. JUSTIFICACION**

La utilización de imágenes satelitales en la implementación de medidas estructurales y no estructurales pasa a jugar un rol de importancia, ya sea en el seguimiento del comportamiento del medio ambiente hasta el presente, debido a la interferencia del hombre, como así también para una mejor planificación en el futuro que permita un ordenamiento territorial lo mas eficiente posible, considerando como punto primordial la no afectación del medio ambiente, conservando áreas protegidas que permitan mantener el ecosistema.

## **3. OBJETIVO Y ALCANCE**

La Parte I (que corresponde a la tarea del plan de trabajo) tiene como objetivo primordial realizar un relevamiento de imágenes satelitarias, y además conformar una base de datos de información hidrométrica y pluviométrica que permitan en el presente y futuro seleccionar dichas imágenes relacionando las mismas con la información antes mencionada teniendo así un conocimiento del estado que presentaban las mismas.

La Parte II contiene el procesamiento de imágenes seleccionadas, que permite contar con información básica, para la generación de pautas para el uso del suelo, permitiendo delimitar áreas de riesgo hídrico o planificar y efectuar un monitoreo ambiental.

#### **4. METODOLOGIA DE TRABAJO**

##### **1) Una Primera Etapa realizada en el presente informe parcial, consistente en:**

- a) **Parte I:** Desarrollo de un catalogo imágenes satelitales LandSat existentes desde el año 1972 a la fecha, consultando por Internet o forma telefónica a distintas instituciones como el INPE (Brasil) el cual posee la totalidad de las imágenes LandSat, CONAE (Comisión Nacional de Actividades Espaciales de Córdoba y Buenos Aires) que posee imágenes LandSat desde el año 1997 en adelante, INTA (Instituto Nacional de Tecnología Agropecuaria) principalmente la Estación Experimental Castelar que aporto la base de datos de imágenes satelitales que posee como la información que obtuvieron del INPE en forma seleccionada, FFAA (Fuerza Aérea Argentina - Dirección De Aerofotografía y Sensores Remotos). Se obtuvo además de la FICH (Facultad de Hidrológica y Ciencias Hídricas) parte de la información hidrométrica, como así también de otras Estaciones Experimentales del INTA que aportaron información pluviométricas. Esta información servirá como base para la selección de imágenes a utilizar, mediante procesamientos previos, en la realización de estudios ya sea seriados o puntuales, como ser la conformación de un mapa de riesgo hídrico o una obra en particular.

Mediante la utilización de un mapa de la provincia (Ver Plano Nº 1) se ubico cada una de las imágenes considerando las coordenadas de las mismas, las cuales están ordenadas por filas y columnas (226/79, 227/80 etc.); esto permite apreciar el área que abarcan y seleccionar una u otra de acuerdo a la zona que se quiera analizar.

- b) **Parte II:** Procesamiento de imágenes Satelitales LandSat TM 5 correspondiente al área de Línea Paraná específicamente 227/80 de fecha 02 de diciembre de 1997 y del área Laguna la Picasa 227/84 con fecha 12 de abril de 1999, conformándose imágenes en falso color que permite en este caso específico la determinación de áreas inundadas.

##### **2) Una Segunda Etapa corresponde al Informe Final y consistirá en:**

- a) Procesamiento de 11 imágenes Satelitales LandSat TM 5 correspondiente al área de Línea Paraná, Laguna la Picasa, Los Saladillos y Bajos Submeridionales en distintas fecha, conformándose imágenes en falso color que permite la determinación de áreas inundadas y efectuar un monitoreo ambiental.
- b) Georeferenciación de todas las imágenes procesadas considerando los datos aportados por la SCIT (Servicio Catastral de Información Territorial) o en caso de que las mismas no sean posibles de conseguir, utilizando cartas IGM (Instituto Geográfico Militar).

- c) Conformación de gráficos con los datos pluviométricos e hidrométricos para cada fecha procesada que representen el estado hídrico superficial y de esta forma poder comparar el estado de las mismas entre si.
- d) Ploteo de las imágenes en escala 1:250.000 y en caso de ser solicitado por algún estudio en especial en escala 1:100.000.

## 5. DESCRIPCION DEL TRABAJO

El trabajo principal consistió en la obtención mediante Internet del los catálogos de las imágenes que conforman la provincia (Plano N° 1), como así también los Frame View (Muestra en baja resolución) de las imágenes previamente seleccionadas por no presentar nubosidad o una nubosidad escasa de tal forma que de ser necesario pueda ser utilizado parte de la misma.

Este trabajo demandó aproximadamente unas 25 horas de conexión a la red, lo que permitió obtener un catalogo completo de la provincia desde marzo 1997 hasta la fecha.

Dicho catalogo como los Frame View fueron ajustados en Word para ser impresos en hojas A4, presentándose en el presente informe los catálogos impresos y el listado los Frame View seleccionados, estos ultimos son presentados únicamente en CD ROM por ser muy voluminosa su impresión, siendo ordenados de acuerdo al plano N° 1.

Mediante la conexión a la pagina Web del INPE (Brasil) se obtuvieron los catálogos de imágenes satelitales LandSat desde el año 1984 a 1999 cuyo listado podemos encontrar en el CD ROM, se realizó además una traducción del significado de dicho catalogo que se encuentra impreso en el informe, conjuntamente con el listado enviado por el INTA Castelar, donde además de detallarse las imágenes LandSat que ellos poseen se detalla una lista de imágenes existente en el INPE desde 1972 a 1999 seleccionadas por su visibilidad.

- e) De la información pluviométrica e hidrométrica se presenta únicamente las bases de datos ~~actualizadas~~ que hasta el momento se posee en forma completa, ya que se ~~consta~~ con mayor información pero con series incompletas, debido a que no se encontró ningún organismo oficial que las posea en forma ordenada. Por tal motivo el próximo paso a seguir será completar la información de las estaciones pluviométricas o hidrométricas que sean representativas de cada imagen y que permita tener un conocimiento del estado en que se encontraba el terreno en ese momento.

## 6. PROCESAMIENTO DE IMÁGENES LANDSAT TM5

Como segundo punto en este informe se procesaron dos imágenes satelitales LandSat TM5 perteneciente al área de Línea Paraná 227/80 fecha 02 de diciembre de 1997 y de la Laguna

la Picasa y 227/84 con fecha 12 de abril de 1999 mediante la utilización de programas como IDRISI y Ermapper (Programas de procesamiento de imágenes ).

El procesamiento consistió en una combinación de bandas, de tal forma que se pueda tener una mejor apreciación de áreas inundadas, por tal motivo luego de un análisis espectral de cada una de las bandas se efectuó una combinación mediante la utilización de la banda 7 en el canal rojo, banda 5 en el canal verde y banda 2 en el canal azul.

Si bien se efectuaron distintas combinaciones se adoptó la antes mencionada debido a que como se puede apreciar principalmente en la imagen 227/80 presenta un dominio de tonalidad verde para la vegetación y de azul para el agua.

En la imagen 227/84 si bien las tonalidades cambian debido a la condición que presentaban el ecosistema en ese momento, fue la combinación que mejor destaca las áreas inundadas.

En este informe se presenta únicamente muestras en hojas A4 en escala 1:100000 y 1:250000 ya que el ploteo definitivo se presentará en el informe final cuando las imágenes estén georreferenciadas.

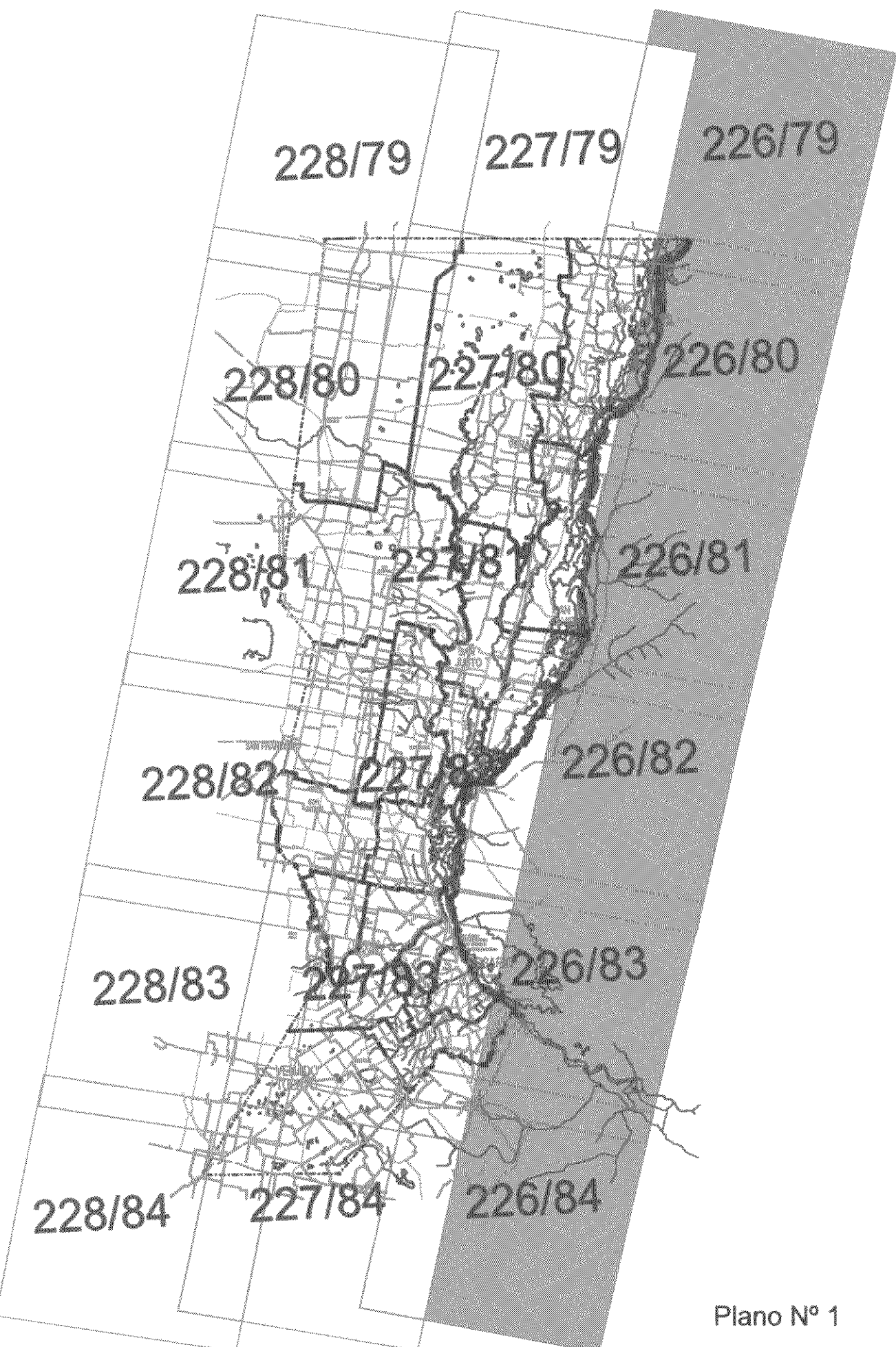
## 7. CONCLUSIONES

- Con relación a la Parte I, o sea el desarrollo del catálogo de imágenes, se logró captar la totalidad de los datos necesarios para los objetivos de utilización de este trabajo; disponer del registro hídrico\$ de las imágenes satelitales a utilizar, como documentación indispensable para el desarrollo de la zonificación del riesgo hídrico a nivel provincial.
- La información hidrometeorológica recopilada constituye un escalón mínimo que permite el desarrollo del trabajo. Si bien se plantea para una segunda etapa un perfeccionamiento de la misma.
- Con relación a la Parte II, de las distintas alternativas de procesamiento, la combinación de colores lograda permite la mejor visualización del agua en superficie, variable objeto de los estudios a que se destina este material.

**CATALOGO IMÁGENES  
SATELITALES  
LANDSAT TM 5**

**PERIODO 1997-2000**

# UBICACION DE IMAGENES LANDSAT TM 5



Plano N° 1

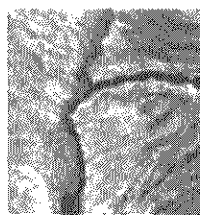
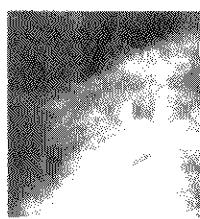
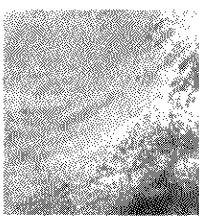
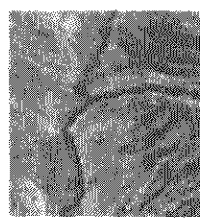
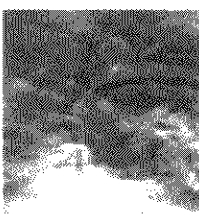
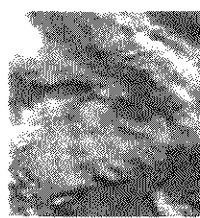
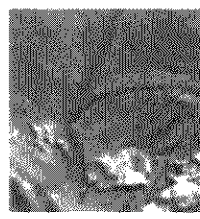
# **IMAGEN SATELITAL LANDSAT TM 5**

**226/79**

- (1) Lat: -26(S) 29' 31" - Lon: -59(W) 06' 23"
- (2) Lat: -26(S) 51' 24" - Lon: -57(W) 17' 56"
- (3) Lat: -28(S) 22' 22" - Lon: -57(W) 39' 50"
- (4) Lat: -28(S) 00' 25" - Lon: -59(W) 30' 31"

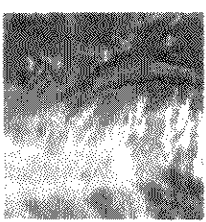
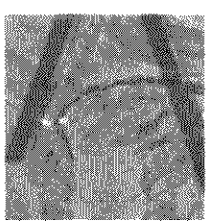
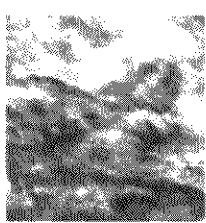
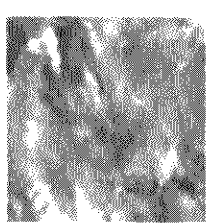
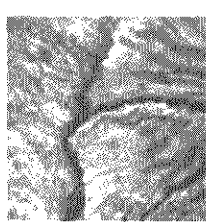
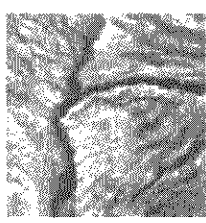
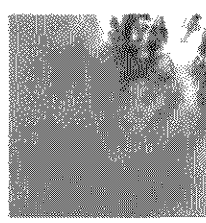
**Desde 01-MAR-1997 a 26-OCT-2000**

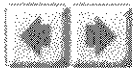
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79

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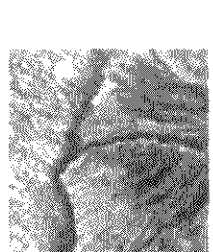
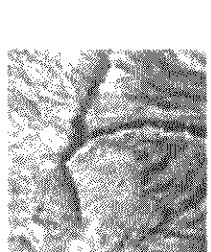
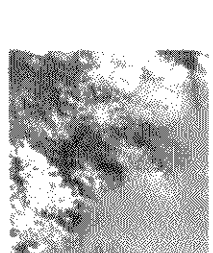
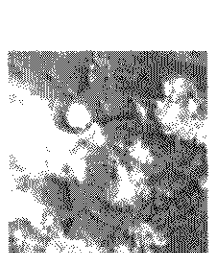
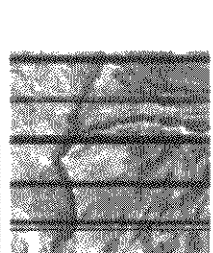
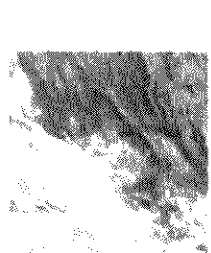
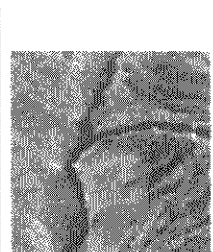
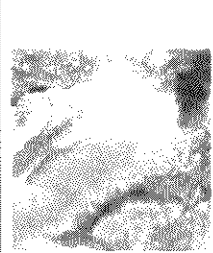
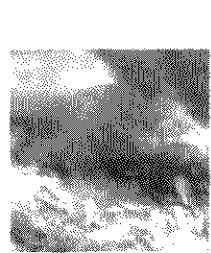


**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79**

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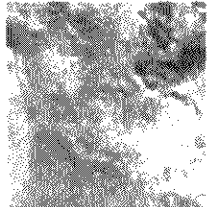
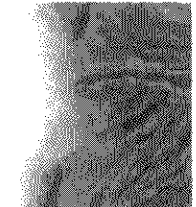
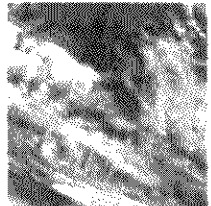
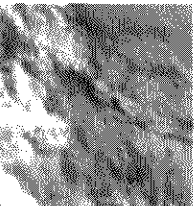
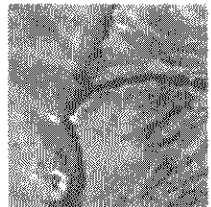


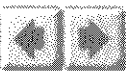
# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-NOV-1999_13:24:28.236</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-OCT-1999_13:25:06.009</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT-1999_13:25:27.915</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP-1999_13:25:20.337</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP-1999_13:25:38.064</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG-1999_13:26:09.998</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG-1999_13:26:28.181</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL-1999_13:26:33.403</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL-1999_13:26:34.695</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN-1999_13:26:36.438</b>          Rec.Station: <b>Cordoba</b></p>

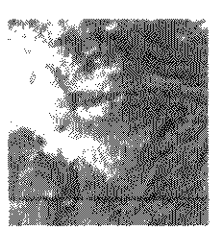
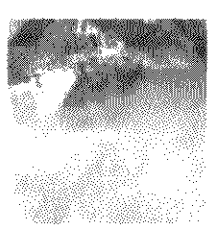
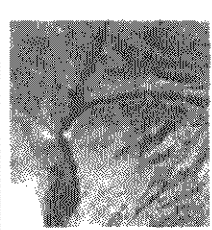
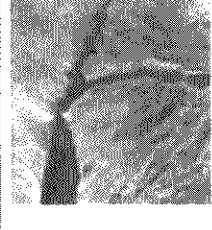
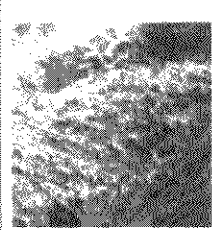
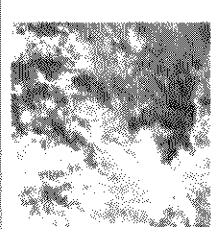
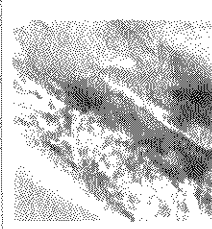
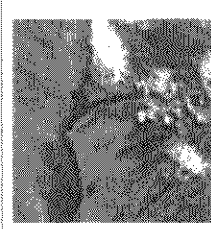


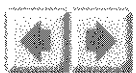
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN-1999_13:26:45.396</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-1999_13:27:04.930</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-1999_13:27:27.666</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-APR-1999_13:27:33.699</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-1999_13:27:30.587</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-1999_13:27:45.595</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-1999_13:27:59.498</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-FEB-1999_13:28:03.482</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-JAN-1999_13:27:53.385</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JAN-1999_13:27:47.903</b>          Rec.Station: <b>Cordoba</b></p>

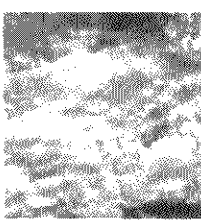
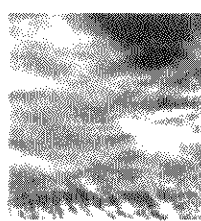
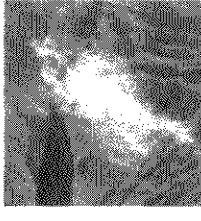
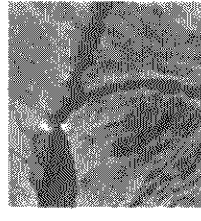
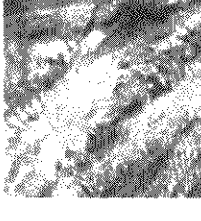
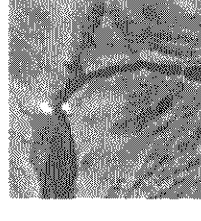
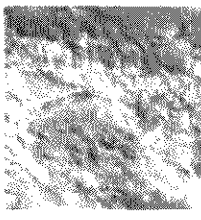
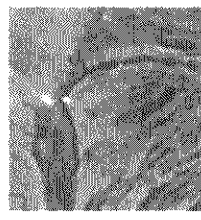


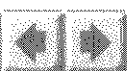
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-DEC-1998_13:27:55.614</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-DEC-1998_13:27:44.065</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-NOV-1998_13:27:50.023</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-NOV-1998_13:27:48.729</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-OCT-1998_13:27:41.009</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-OCT-1998_13:27:37.787</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-SEP-1998_13:27:39.610</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-SEP-1998_13:27:27.793</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-AUG-1998_13:27:24.523</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-AUG-1998_13:27:13.514</b>          Rec.Station: <b>Cordoba</b></p>

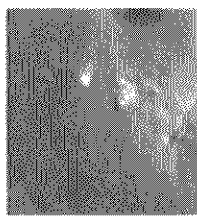
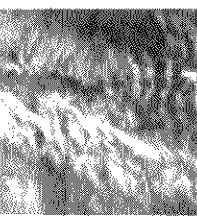
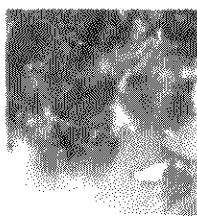
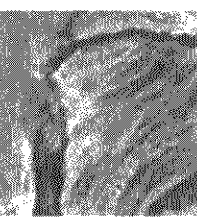
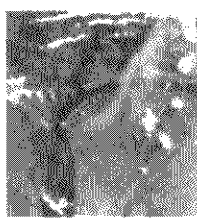
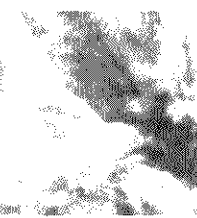
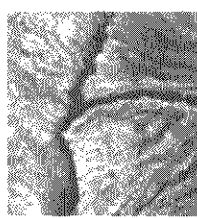
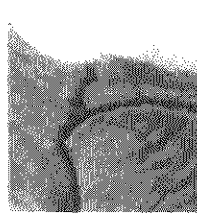


CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79

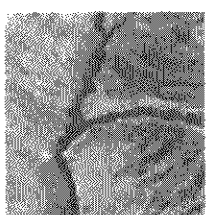
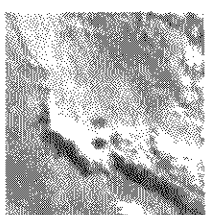
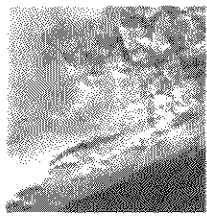
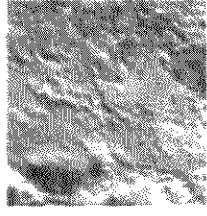
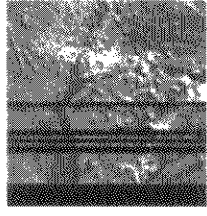
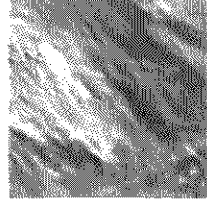
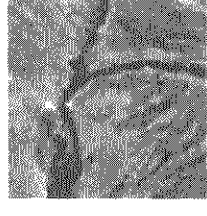
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-JUL-1998_13:27:07.640</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-JUL-1998_13:27:00.082</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUN-1998_13:26:45.026</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-JUN-1998_13:26:36.621</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAY-1998_13:26:20.446</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAY-1998_13:26:03.987</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-APR-1998_13:25:50.694</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-APR-1998_13:25:38.890</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-MAR-1998_13:25:27.224</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-MAR-1998_13:25:13.989</b>          Rec.Station: <b>Cordoba</b></p>

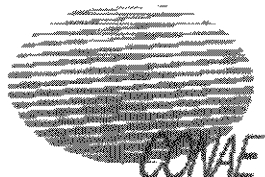


CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-FEB-1998_13:24:56.916</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JAN-1998_13:24:35.778</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JAN-1998_13:24:14.858</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-DEC-1997_13:23:30.772</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-NOV-1997_13:23:12.203</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-NOV-1997_13:22:43.640</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-OCT-1997_13:21:51.768</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-SEP-1997_13:21:24.956</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-SEP-1997_13:21:02.956</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-AUG-1997_13:20:27.834</b>          Rec.Station: <b>Cordoba</b></p>

CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-AUG-1997_13:19:56.708</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-JUL-1997_13:19:25.694</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JUN-1997_13:18:18.623</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JUN-1997_13:18:18.623</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JUN-1997_13:17:49.945</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-MAY-1997_13:16:43.747</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-APR-1997_13:16:09.579</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-MAR-1997_13:15:34.801</b>          Rec.Station: <b>Cordoba</b></p>



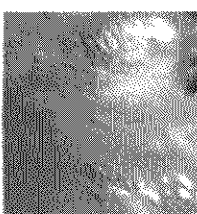
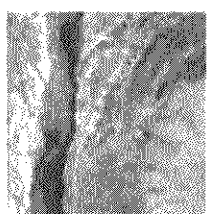
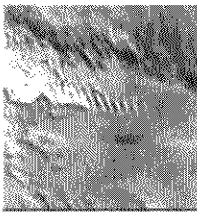
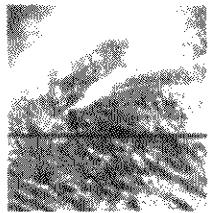
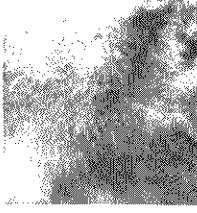
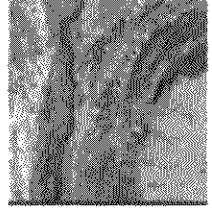
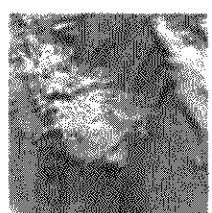
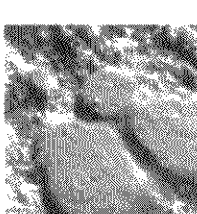
# **IMAGEN SATELITAL LANDSAT TM 5**

**226/80**

- (1) Lat: -27(S) 55' 44" - Lon: -59(W) 28' 45"
- (2) Lat: -28(S) 17' 45" - Lon: -57(W) 38' 57"
- (3) Lat: -29(S) 48' 42" - Lon: -58(W) 01' 13"
- (4) Lat: -29(S) 26' 36" - Lon: -59(W) 53' 25"

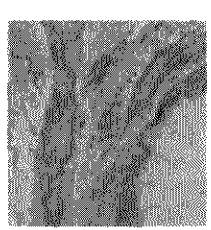
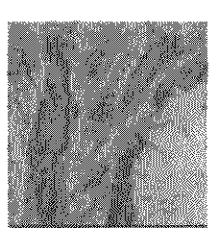
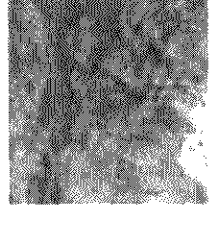
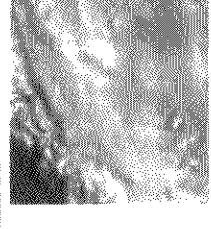
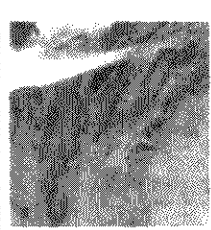
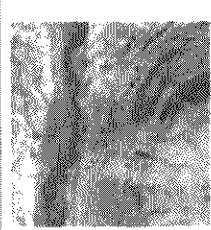
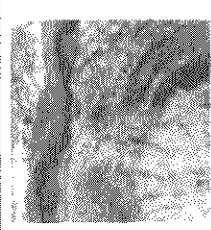
**Desde 01-MAR-1997 al 26-OCT-2000**

# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-OCT- 2000_13:27:48.737</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-SEP- 2000_13:27:40.640</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-SEP- 2000_13:27:27.216</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-AUG- 2000_13:27:09.155</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-AUG- 2000_13:26:48.564</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JUL- 2000_13:26:21.408</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JUL- 2000_13:26:12.307</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUN- 2000_13:25:52.426</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUN- 2000_13:25:29.029</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-MAY- 2000_13:25:05.860</b>          Rec.Station: <b>Cordoba</b></p>

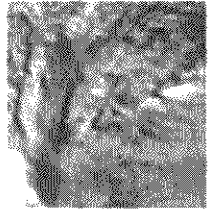
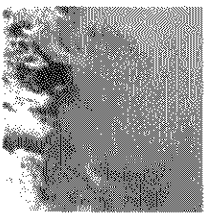
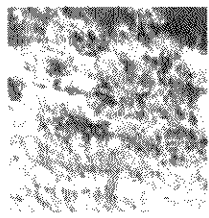
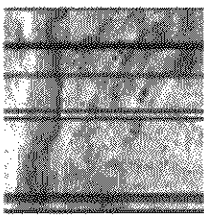
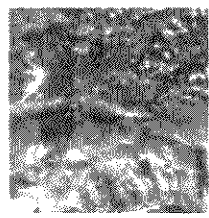
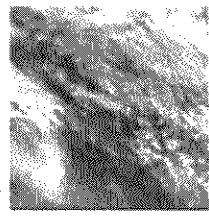


**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80**

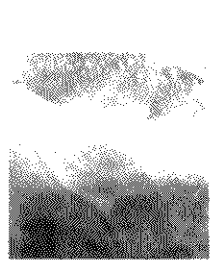
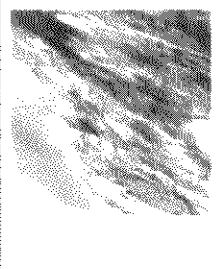
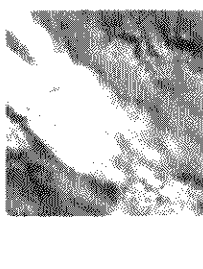
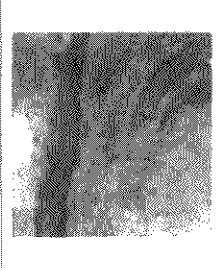
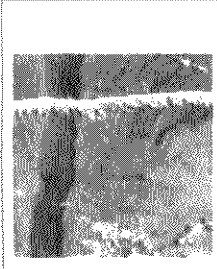
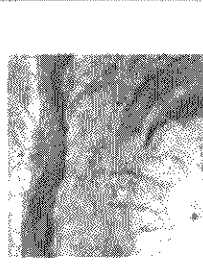
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-MAY- 2000_13:24:54.242</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-APR- 2000_13:24:17.155</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-APR- 2000_13:23:38.515</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-MAR- 2000_13:22:30.991</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-FEB- 2000_13:22:54.909</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-FEB- 2000_13:23:10.996</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JAN- 2000_13:24:02.154</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JAN- 2000_13:24:17.216</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-DEC- 1999_13:24:21.573</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-DEC- 1999_13:24:23.367</b>          Rec. Station: <b>Cordoba</b></p>



**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80**

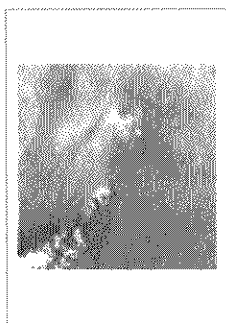
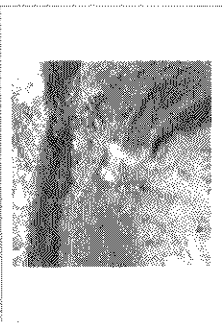
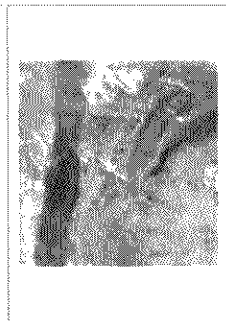
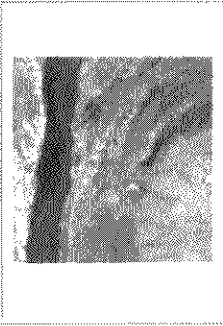
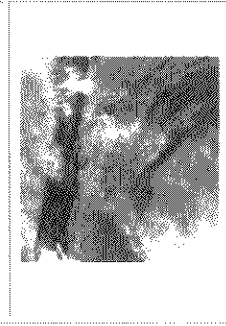
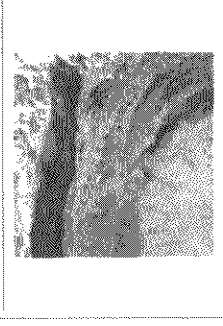
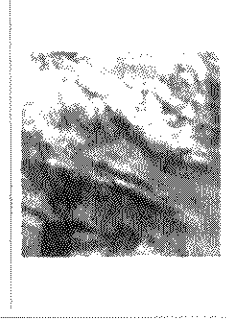
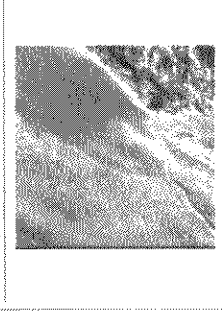
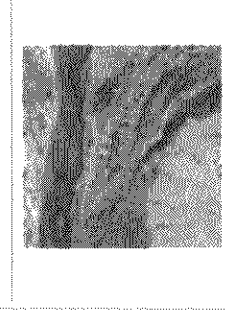
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	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>14-OCT-1999_13:25:51.868</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>28-SEP-1999_13:25:44.283</b> Rec. Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>12-SEP-1999_13:26:02.008</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>27-AUG-1999_13:26:33.947</b> Rec. Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>11-AUG-1999_13:26:52.139</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>26-JUL-1999_13:26:57.367</b> Rec. Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>10-JUL-1999_13:26:58.653</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>24-JUN-1999_13:27:00.381</b> Rec. Station: <b>Cordoba</b>

**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80**

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN-1999_13:27:09.335</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-1999_13:27:28.861</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-1999_13:27:51.604</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-APR-1999_13:27:57.653</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-1999_13:27:54.558</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-1999_13:28:09.565</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-1999_13:28:23.450</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-FEB-1999_13:28:27.427</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-JAN-1999_13:28:17.320</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JAN-1999_13:28:11.840</b>          Rec.Station: <b>Cordoba</b></p>

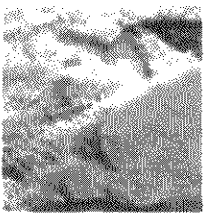
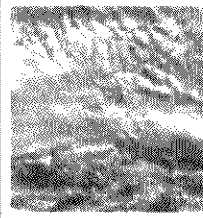
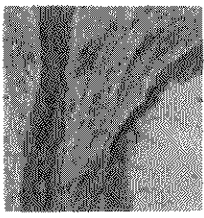
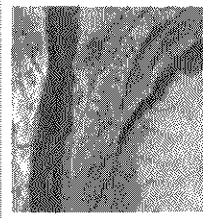
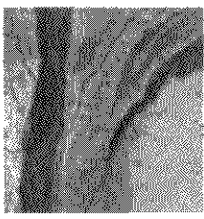
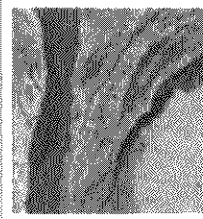
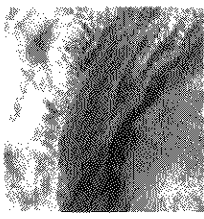
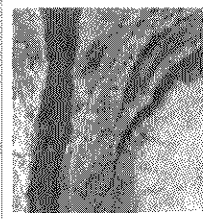
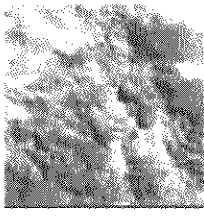
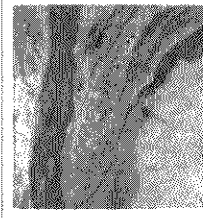


**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80**

	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>30-DEC-1998_13:28:19.564</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>14-DEC-1998_13:28:08.036</b> Rec. Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>28-NOV-1998_13:28:13.999</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>12-NOV-1998_13:28:12.682</b> Rec. Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>27-OCT-1998_13:28:04.958</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>11-OCT-1998_13:28:01.723</b> Rec. Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>25-SEP-1998_13:28:03.546</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>09-SEP-1998_13:27:51.741</b> Rec. Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>24-AUG-1998_13:27:48.491</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 80</b> Look Angle: <b>n.a.</b> Acq. date: <b>08-AUG-1998_13:27:37.479</b> Rec. Station: <b>Cordoba</b>

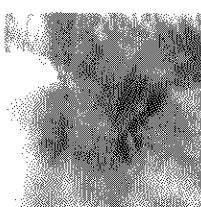
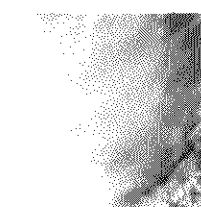
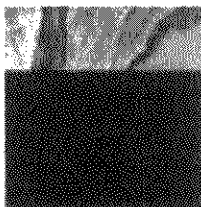
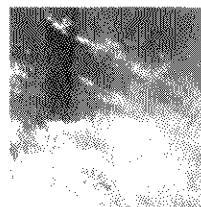
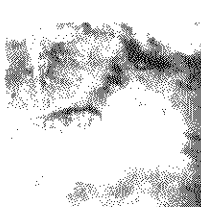
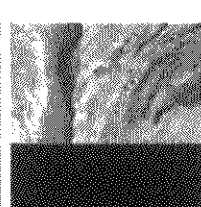
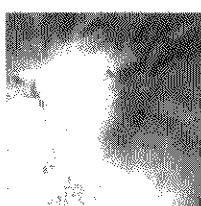
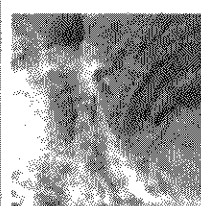


**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80**

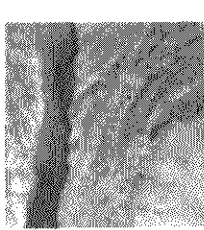
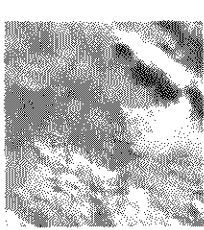
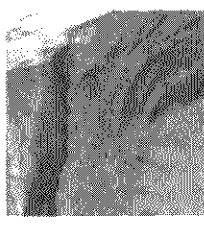
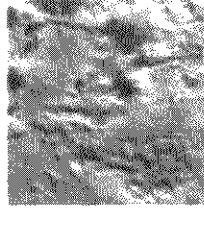
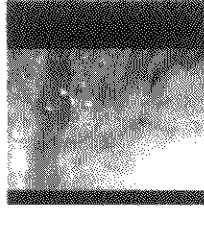
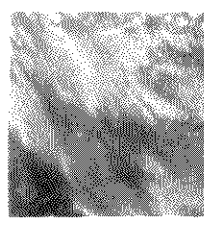
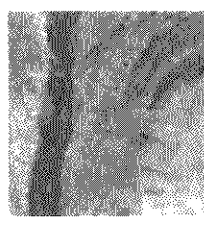
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-JUL-1998_13:27:31.602</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-JUL-1998_13:27:24.031</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUN-1998_13:27:08.967</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-JUN-1998_13:27:00.556</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAY-1998_13:26:44.391</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAY-1998_13:26:27.951</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-APR-1998_13:26:14.671</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-APR-1998_13:26:02.853</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-MAR-1998_13:25:51.176</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-MAR-1998_13:25:37.902</b>          Rec.Station: <b>Cordoba</b></p>

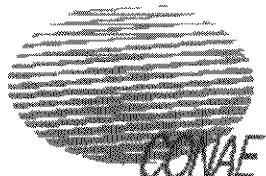


**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80**

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-FEB-1998_13:25:20.852</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JAN-1998_13:24:59.723</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JAN-1998_13:24:38.818</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-DEC-1997_13:23:54.749</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-NOV-1997_13:23:36.098</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-NOV-1997_13:23:07.588</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-OCT-1997_13:22:15.711</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-SEP-1997_13:21:48.914</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-SEP-1997_13:21:26.931</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-AUG-1997_13:20:51.814</b>          Rec.Station: <b>Cordoba</b></p>

**CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/80**

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-AUG-1997_13:20:20.672</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-JUL-1997_13:19:49.650</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JUN-1997_13:18:42.566</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JUN-1997_13:18:42.566</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JUN-1997_13:18:13.900</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-MAY-1997_13:17:07.729</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-APR-1997_13:16:33.549</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-MAR-1997_13:15:58.760</b>          Rec.Station: <b>Cordoba</b></p>



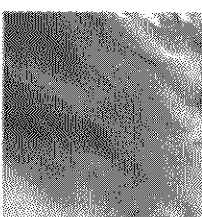
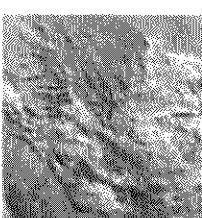
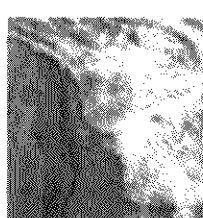
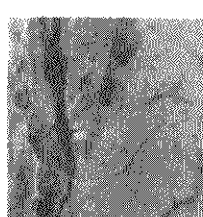
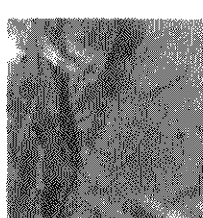
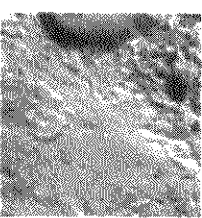
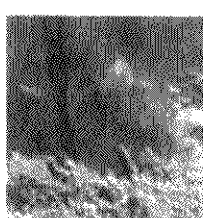
# **IMAGEN SATELITAL LANDSAT TM 5**

**226/81**

- (1) Lat: -29(S) 21' 54" - Lon: -59(W) 51' 35"
- (2) Lat: -29(S) 44' 03" - Lon: -58(W) 00' 20"
- (3) Lat: -31(S) 14' 59" - Lon: -58(W) 23' 00"
- (4) Lat: -30(S) 52' 44" - Lon: -60(W) 16' 51"

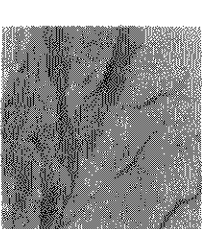
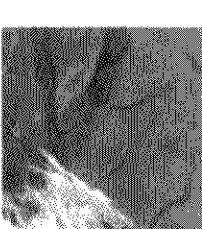
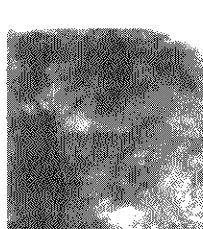
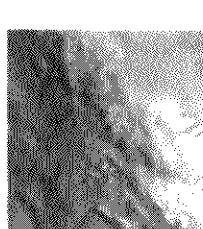
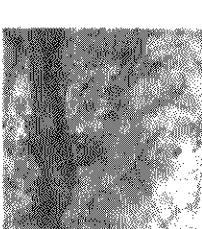
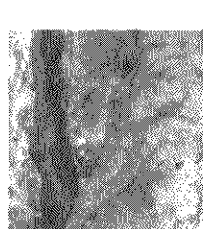
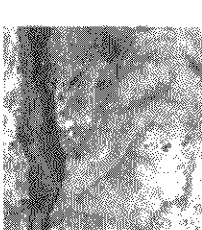
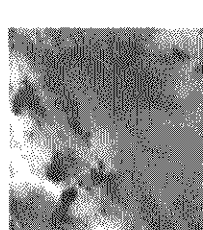
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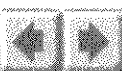
# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>16-OCT- 2000_13:28:12.701</b></p> <p>Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>30-SEP- 2000_13:28:04.606</b></p> <p>Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>14-SEP- 2000_13:27:51.182</b></p> <p>Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>29-AUG- 2000_13:27:33.117</b></p> <p>Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>13-AUG- 2000_13:27:12.522</b></p> <p>Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>28-JUL- 2000_13:26:45.364</b></p> <p>Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>12-JUL- 2000_13:26:36.265</b></p> <p>Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>26-JUN- 2000_13:26:16.388</b></p> <p>Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>10-JUN- 2000_13:25:52.996</b></p> <p>Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b></p> <p>Track/Frame: <b>226 / 81</b></p> <p>Look Angle: <b>n.a.</b></p> <p>Acq. date: <b>25-MAY- 2000_13:25:29.826</b></p> <p>Rec.Station: <b>Cordoba</b></p>

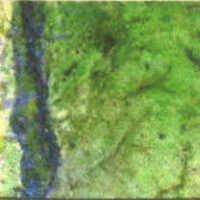
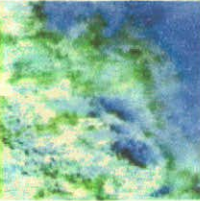
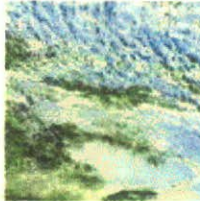
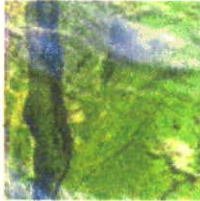
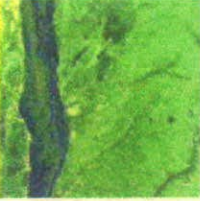
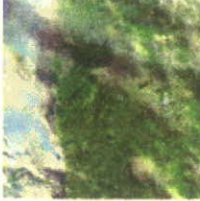


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-MAY- 2000_13:25:18.206</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-APR- 2000_13:24:41.115</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-APR- 2000_13:24:02.471</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-MAR- 2000_13:22:54.952</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-FEB- 2000_13:23:18.867</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-FEB- 2000_13:23:34.944</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JAN- 2000_13:24:26.095</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JAN- 2000_13:24:41.159</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-DEC- 1999_13:24:45.525</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-DEC- 1999_13:24:47.326</b>          Rec.Station: <b>Cordoba</b></p>

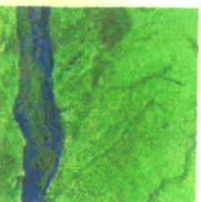
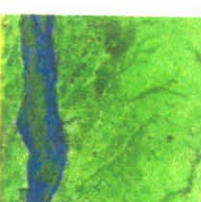
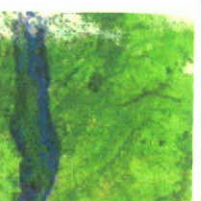
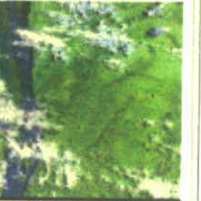


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-NOV-1999_13:25:16.162</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-OCT-1999_13:25:53.927</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT-1999_13:26:15.823</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP-1999_13:26:08.230</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP-1999_13:26:25.952</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG-1999_13:26:57.897</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG-1999_13:27:16.098</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL-1999_13:27:21.332</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL-1999_13:27:22.614</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN-1999_13:27:24.325</b>          Rec.Station: <b>Cordoba</b></p>

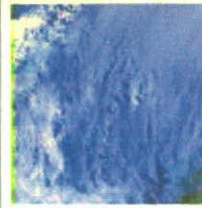
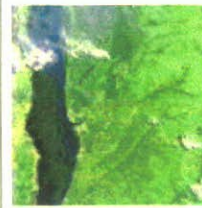
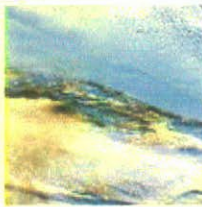
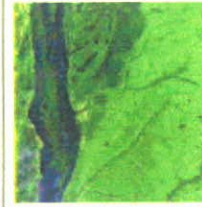


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN-1999_13:27:33.276</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-1999_13:27:52.793</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-1999_13:28:15.542</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-APR-1999_13:28:21.608</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-1999_13:28:18.531</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-1999_13:28:33.537</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-1999_13:28:47.404</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-FEB-1999_13:28:51.373</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-JAN-1999_13:28:41.256</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JAN-1999_13:28:35.777</b>          Rec.Station: <b>Cordoba</b></p>

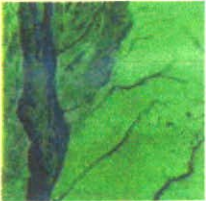
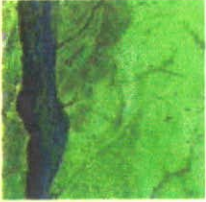
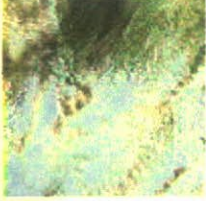
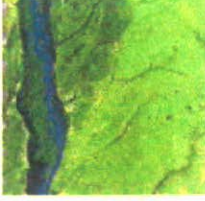


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-DEC-1998_13:28:43.515</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-DEC-1998_13:28:32.008</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-NOV-1998_13:28:37.977</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-NOV-1998_13:28:36.637</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-OCT-1998_13:28:28.909</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-OCT-1998_13:28:25.661</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-SEP-1998_13:28:27.483</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-SEP-1998_13:28:15.690</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-AUG-1998_13:28:12.460</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-AUG-1998_13:28:01.444</b>          Rec.Station: <b>Cordoba</b></p>

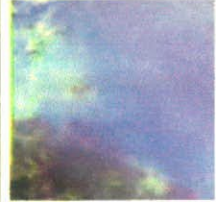
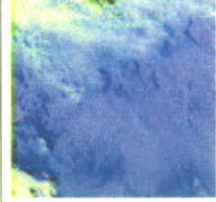
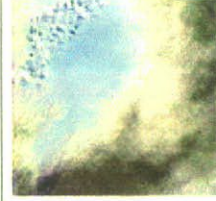
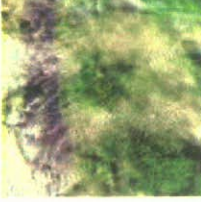
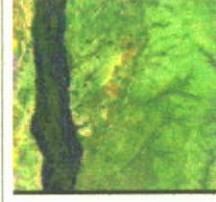


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-JUL-1998_13:27:55.566</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-JUL-1998_13:27:47.982</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUN-1998_13:27:32.909</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-JUN-1998_13:27:24.493</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAY-1998_13:27:08.338</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAY-1998_13:26:51.917</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-APR-1998_13:26:38.649</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-APR-1998_13:26:26.819</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-MAR-1998_13:26:15.131</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-MAR-1998_13:26:01.817</b>          Rec.Station: <b>Cordoba</b></p>

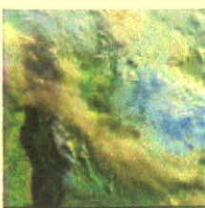
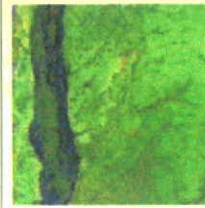
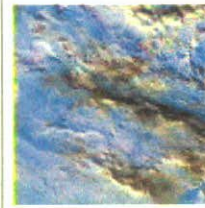
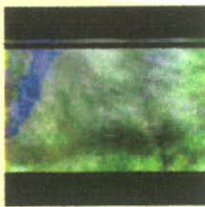
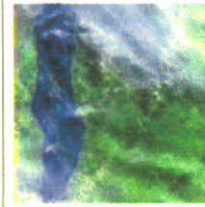


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-FEB-1998_13:25:44.790</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JAN-1998_13:25:23.668</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JAN-1998_13:25:02.778</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-DEC-1997_13:24:18.728</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-NOV-1997_13:23:52.992</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-NOV-1997_13:23:31.539</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-OCT-1997_13:22:39.655</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-SEP-1997_13:21:50.907</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-AUG-1997_13:21:15.797</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-AUG-1997_13:20:44.638</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/81

	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 81</b> Look Angle: <b>n.a.</b> Acq. date: <b>20-JUL-1997_13:20:13.608</b> Rec.Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 81</b> Look Angle: <b>n.a.</b> Acq. date: <b>18-JUN-1997_13:19:06.511</b> Rec.Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 81</b> Look Angle: <b>n.a.</b> Acq. date: <b>18-JUN-1997_13:19:06.511</b> Rec.Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 81</b> Look Angle: <b>n.a.</b> Acq. date: <b>02-JUN-1997_13:18:37.856</b> Rec.Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 81</b> Look Angle: <b>n.a.</b> Acq. date: <b>01-MAY-1997_13:17:31.712</b> Rec.Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 81</b> Look Angle: <b>n.a.</b> Acq. date: <b>15-APR-1997_13:16:57.521</b> Rec.Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>226 / 81</b> Look Angle: <b>n.a.</b> Acq. date: <b>30-MAR-1997_13:16:22.722</b> Rec.Station: <b>Cordoba</b>		



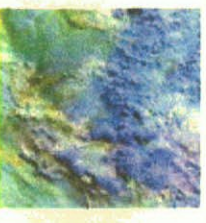
# **IMAGEN SATELITAL LANDSAT TM 5**

**226/82**

- (1) Lat: -30(S) 47' 59" - Lon: -60(W) 14' 56"
- (2) Lat: -31(S) 10' 19" - Lon: -58(W) 22' 07"
- (3) Lat: -32(S) 41' 12" - Lon: -58(W) 45' 14"
- (4) Lat: -32(S) 18' 48" - Lon: -60(W) 40' 50"

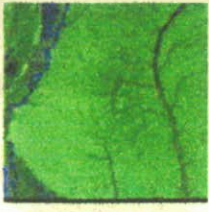
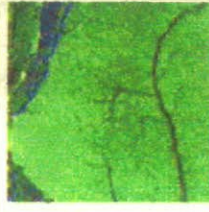
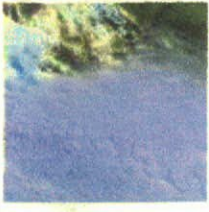
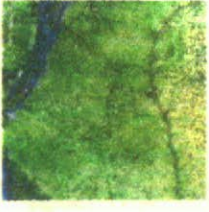
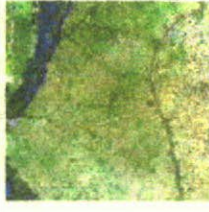
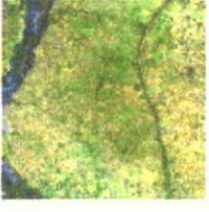
**Desde 01-MAR-1997 a 28-OCT-2000**

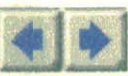
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-OCT- 2000_13:28:36.666</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-SEP- 2000_13:28:28.574</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-SEP- 2000_13:28:15.148</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-AUG- 2000_13:27:57.080</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-AUG- 2000_13:27:36.480</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JUL- 2000_13:27:09.320</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JUL- 2000_13:27:00.224</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUN- 2000_13:26:40.351</b>          Rec. Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUN- 2000_13:26:16.964</b>          Rec. Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-MAY- 2000_13:25:53.794</b>          Rec. Station: <b>Cordoba</b></p>

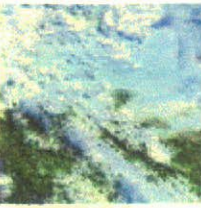
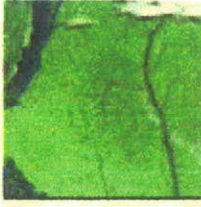


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-MAY- 2000_13:25:42.171</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-APR- 2000_13:25:05.076</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-APR- 2000_13:24:26.428</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-MAR- 2000_13:23:18.914</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-FEB- 2000_13:23:42.825</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-FEB- 2000_13:23:58.894</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JAN- 2000_13:24:50.038</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JAN- 2000_13:25:05.102</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-DEC- 1999_13:25:09.477</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-DEC- 1999_13:25:11.286</b>          Rec.Station: <b>Cordoba</b></p>

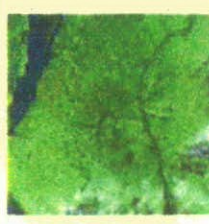


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-NOV-1999_13:25:40.125</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-OCT-1999_13:26:17.888</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT-1999_13:26:39.778</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP-1999_13:26:32.178</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP-1999_13:26:49.897</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG-1999_13:27:21.847</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG-1999_13:27:40.058</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL-1999_13:27:45.298</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL-1999_13:27:46.576</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN-1999_13:27:48.272</b>          Rec.Station: <b>Cordoba</b></p>

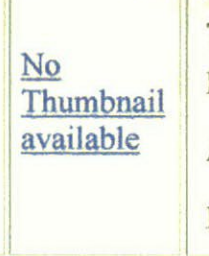
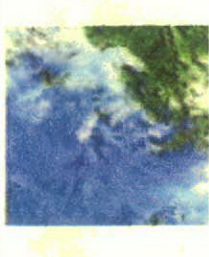


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN-1999_13:27:57.219</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-1999_13:28:16.727</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-1999_13:28:39.482</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-APR-1999_13:28:45.563</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-1999_13:28:42.504</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-1999_13:28:57.510</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-1999_13:29:11.360</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-FEB-1999_13:29:15.322</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-JAN-1999_13:29:05.195</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JAN-1999_13:28:59.715</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-DEC-1998_13:29:07.467</b>          Rec.Station: <b>Cordoba</b></p> <p><a href="#">No Thumbnail available</a></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-DEC-1998_13:28:55.980</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-NOV-1998_13:29:01.957</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-NOV-1998_13:29:00.594</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-OCT-1998_13:28:52.863</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-OCT-1998_13:28:49.601</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-SEP-1998_13:28:51.422</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-SEP-1998_13:28:39.640</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-AUG-1998_13:28:36.430</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-AUG-1998_13:28:25.412</b>          Rec.Station: <b>Cordoba</b></p>



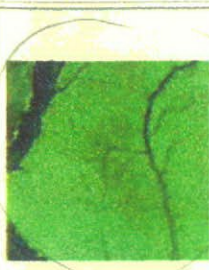
# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **23-JUL-  
1998\_13:28:19.532**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **07-JUL-  
1998\_13:28:11.936**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **21-JUN-  
1998\_13:27:56.854**  
 Rec.Station: **Cordoba**



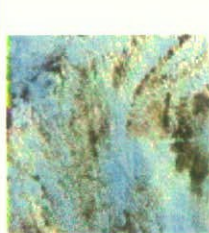
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **05-JUN-  
1998\_13:27:48.431**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **20-MAY-  
1998\_13:27:32.285**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **04-MAY-  
1998\_13:27:15.883**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **18-APR-  
1998\_13:27:02.628**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **02-APR-  
1998\_13:26:50.787**  
 Rec.Station: **Cordoba**



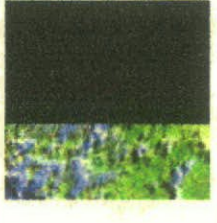
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **17-MAR-  
1998\_13:26:39.088**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **01-MAR-  
1998\_13:26:25.734**  
 Rec.Station: **Cordoba**



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82

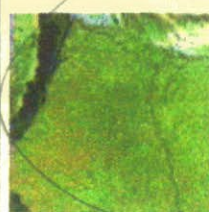
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-FEB-1998_13:26:08.729</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JAN-1998_13:25:47.615</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JAN-1998_13:25:26.740</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-DEC-1997_13:24:42.708</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-NOV-1997_13:24:16.954</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-NOV-1997_13:23:55.491</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-OCT-1997_13:23:03.601</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-SEP-1997_13:22:37.908</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-SEP-1997_13:22:14.884</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-AUG-1997_13:21:39.781</b>          Rec.Station: <b>Cordoba</b></p>



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/82



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 05-AUG-  
 1997 13:21:08.607  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 20-JUL-  
 1997 13:20:37.569  
**Rec. Station:** Cordoba



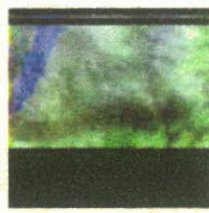
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 18-JUN-  
 1997 13:19:30.457  
**Rec. Station:** Cordoba



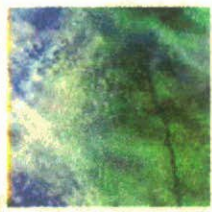
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 18-JUN-  
 1997 13:19:30.457  
**Rec. Station:** Cordoba



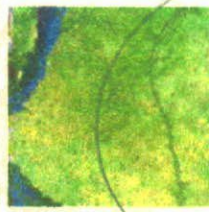
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 02-JUN-  
 1997 13:19:01.813  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 01-MAY-  
 1997 13:17:55.698  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 15-APR-  
 1997 13:17:21.495  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 226 / 82  
**Look Angle:** n.a.  
**Acq. date:** 30-MAR-  
 1997 13:16:46.686  
**Rec. Station:** Cordoba



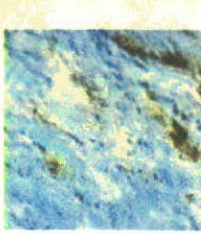
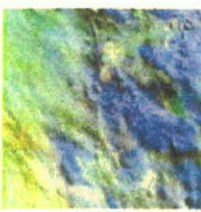
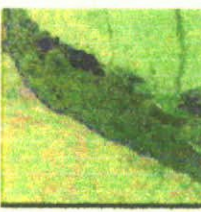
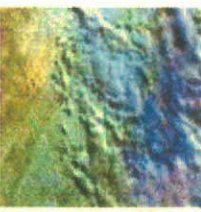
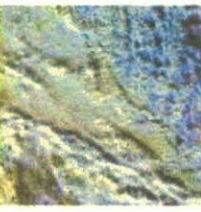
# **IMAGEN SATELITAL LANDSAT TM 5**

**226/83**

- (1) Lat: -32(S) 14' 00" - Lon: -60(W) 38' 51"
- (2) Lat: -32(S) 36' 30" - Lon: -58(W) 44' 21"
- (3) Lat: -34(S) 07' 22" - Lon: -59(W) 07' 58"
- (4) Lat: -33(S) 44' 47" - Lon: -61(W) 05' 26"

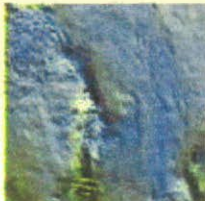
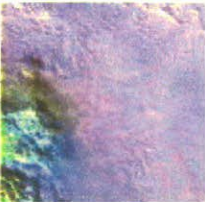
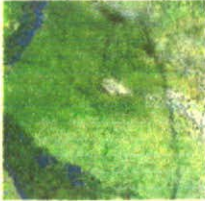
**Desde 01-MAR-1997 a 07-NOV-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-NOV-2000_13:29:11.802</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-OCT-2000_13:29:00.632</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-SEP-2000_13:28:52.542</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-SEP-2000_13:28:39.115</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-AUG-2000_13:28:21.044</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-AUG-2000_13:28:00.439</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JUL-2000_13:27:33.278</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JUL-2000_13:27:24.183</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUN-2000_13:27:04.316</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUN-2000_13:26:40.933</b>          Rec.Station: <b>Cordoba</b></p>

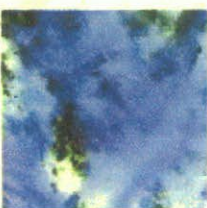
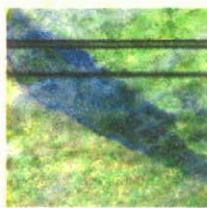


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-MAY-2000_13:26:17.763</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-MAY-2000_13:26:06.137</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-APR-2000_13:25:29.038</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-APR-2000_13:24:50.385</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-MAR-2000_13:23:42.876</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-FEB-2000_13:24:06.785</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-FEB-2000_13:24:22.845</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JAN-2000_13:25:13.981</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JAN-2000_13:25:29.046</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-DEC-1999_13:25:33.429</b>          Rec.Station: <b>Cordoba</b></p>

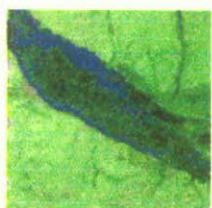
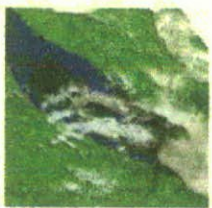
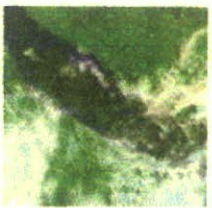
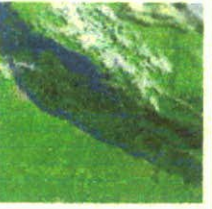
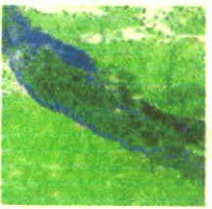


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-DEC-1999_13:25:35.246</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-NOV-1999_13:26:04.089</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-OCT-1999_13:26:41.850</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT-1999_13:27:03.734</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP-1999_13:26:56.126</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP-1999_13:27:13.842</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG-1999_13:27:45.798</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG-1999_13:28:04.017</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL-1999_13:28:09.264</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL-1999_13:28:10.540</b>          Rec.Station: <b>Cordoba</b></p>

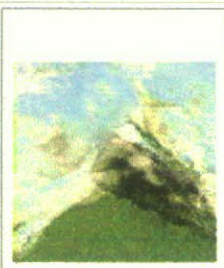


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN-1999_13:28:12.220</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN-1999_13:28:21.165</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-1999_13:28:40.662</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-1999_13:29:03.422</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-APR-1999_13:29:09.520</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-1999_13:29:06.479</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-1999_13:29:21.485</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-1999_13:29:35.318</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-FEB-1999_13:29:39.273</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-JAN-1999_13:29:29.135</b>          Rec.Station: <b>Cordoba</b></p>

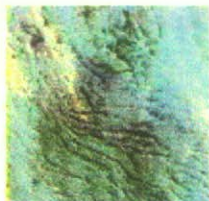
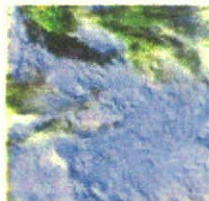


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JAN-1999_13:29:23.655</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-DEC-1998_13:29:31.419</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-DEC-1998_13:29:19.954</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-NOV-1998_13:29:25.938</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-NOV-1998_13:29:24.553</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-OCT-1998_13:29:16.819</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-OCT-1998_13:29:13.542</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-SEP-1998_13:29:15.362</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-SEP-1998_13:29:03.591</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-AUG-1998_13:29:00.402</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-AUG-1998_13:28:49.381</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-JUL-1998_13:28:43.500</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-JUL-1998_13:28:35.891</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUN-1998_13:28:20.800</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-JUN-1998_13:28:12.371</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAY-1998_13:27:56.234</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAY-1998_13:27:39.850</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-APR-1998_13:27:26.609</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-APR-1998_13:27:14.757</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-MAR-1998_13:27:03.047</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **01-MAR-1998\_13:26:49.653**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **13-FEB-1998\_13:26:32.670**  
**Rec.Station:** **Cordoba**



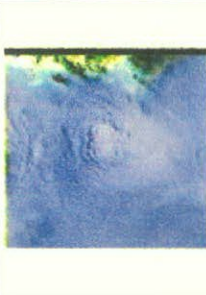
**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **28-JAN-1998\_13:26:11.562**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **12-JAN-1998\_13:25:50.703**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **11-DEC-1997\_13:25:06.691**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **25-NOV-1997\_13:24:40.917**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **09-NOV-1997\_13:24:19.446**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **08-OCT-1997\_13:23:27.547**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **22-SEP-1997\_13:23:01.866**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **226 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **06-SEP-1997\_13:22:38.863**  
**Rec.Station:** **Cordoba**

# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/83



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **21-AUG-  
1997\_13:22:03.768**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **05-AUG-  
1997\_13:21:32.578**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **20-JUL-  
1997\_13:21:01.532**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **18-JUN-  
1997\_13:19:54.404**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **18-JUN-  
1997\_13:19:54.404**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **02-JUN-  
1997\_13:19:25.771**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **01-MAY-  
1997\_13:18:19.684**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **15-APR-  
1997\_13:17:45.471**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **226 / 83**  
Look Angle: **n.a.**  
Acq. date: **30-MAR-1997\_13:17:10.653**  
Rec.Station: **Cordoba**



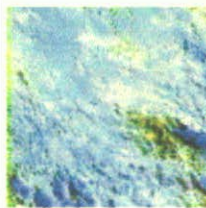
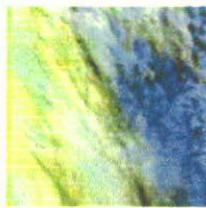
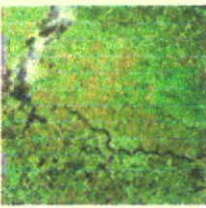
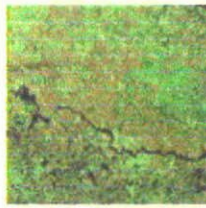
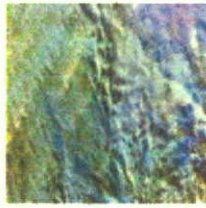
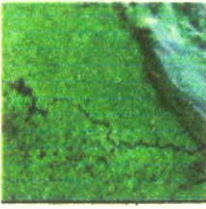
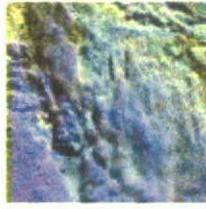
# **IMAGEN SATELITAL LANDSAT TM 5**

**226/84**

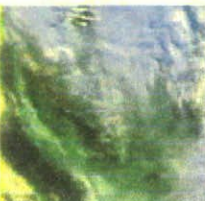
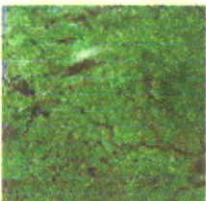
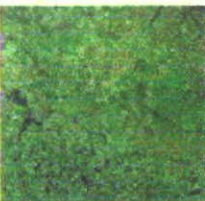
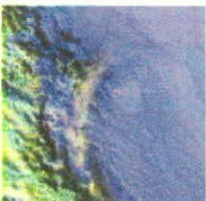
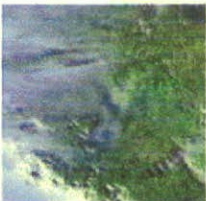
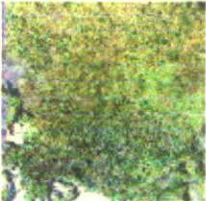
- (1) Lat: -33(S) 39' 57" - Lon: -61(W) 03' 22"
- (2) Lat: -34(S) 02' 39" - Lon: -59(W) 07' 04"
- (3) Lat: -35(S) 33' 29" - Lon: -59(W) 31' 13"
- (4) Lat: -35(S) 10' 42" - Lon: -61(W) 30' 42"

**Desde 01-MAR-1997 a 06-NOV-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84

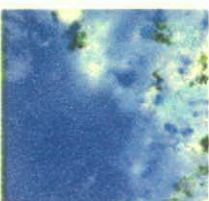
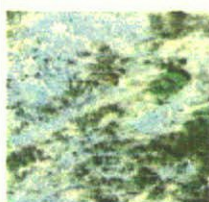
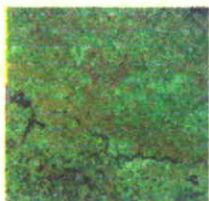
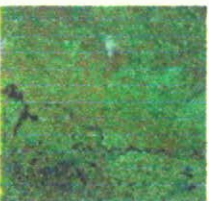
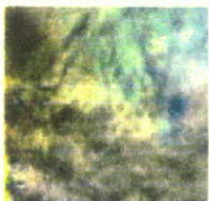
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-NOV- 2000_13:29:35.763</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-OCT- 2000_13:29:24.598</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-SEP- 2000_13:29:16.512</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-SEP- 2000_13:29:03.084</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-AUG- 2000_13:28:45.009</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-AUG- 2000_13:28:24.400</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JUL- 2000_13:27:57.236</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JUL- 2000_13:27:48.143</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUN- 2000_13:27:28.280</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUN- 2000_13:27:04.902</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-MAY- 2000_13:26:41.733</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-MAY- 2000_13:26:30.104</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-APR- 2000_13:25:53.001</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-APR- 2000_13:25:14.344</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-MAR- 2000_13:24:06.839</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-FEB- 2000_13:24:30.745</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-FEB- 2000_13:24:46.796</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JAN- 2000_13:25:37.925</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JAN- 2000_13:25:52.991</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-DEC- 1999_13:25:57.382</b>          Rec.Station: <b>Cordoba</b></p>

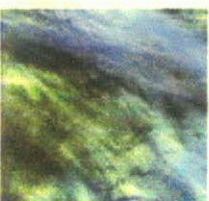
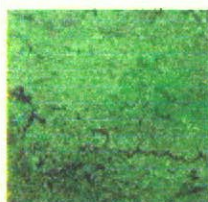
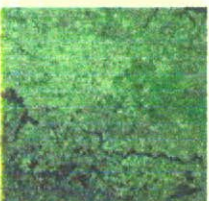
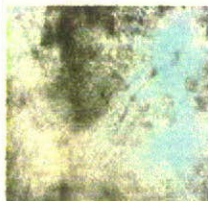


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-DEC-1999_13:25:59.206</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-NOV-1999_13:26:28.054</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-OCT-1999_13:27:05.812</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT-1999_13:27:27.691</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP-1999_13:27:20.076</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP-1999_13:27:37.788</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG-1999_13:28:09.749</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG-1999_13:28:27.978</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL-1999_13:28:33.231</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL-1999_13:28:34.507</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN-1999_13:28:36.171</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN-1999_13:28:45.112</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-1999_13:29:04.599</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-1999_13:29:27.363</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-APR-1999_13:29:33.477</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-1999_13:29:30.455</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-1999_13:29:45.462</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-1999_13:29:59.278</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-FEB-1999_13:30:03.226</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-JAN-1999_13:29:53.076</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **15-JAN-  
1999\_13:29:47.595**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **30-DEC-  
1998\_13:29:55.372**  
 Rec.Station: **Cordoba**



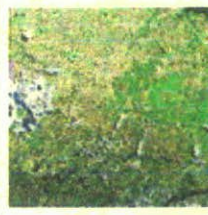
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 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **14-DEC-  
1998\_13:29:43.929**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **28-NOV-  
1998\_13:29:49.921**  
 Rec.Station: **Cordoba**



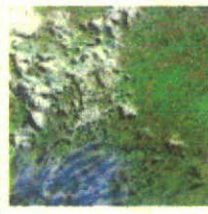
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 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **12-NOV-  
1998\_13:29:48.515**  
 Rec.Station: **Cordoba**



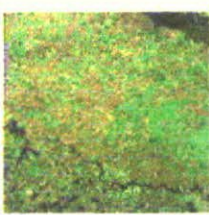
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 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **27-OCT-  
1998\_13:29:40.776**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **11-OCT-  
1998\_13:29:37.486**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **25-SEP-  
1998\_13:29:39.303**  
 Rec.Station: **Cordoba**

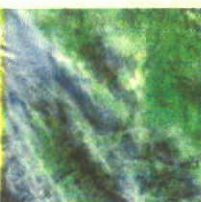
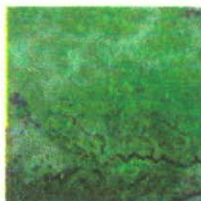
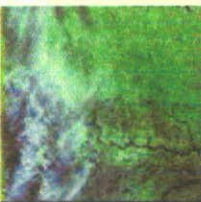
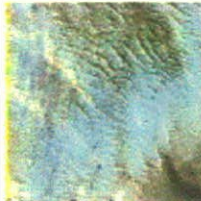


Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **09-SEP-  
1998\_13:29:27.543**  
 Rec.Station: **Cordoba**



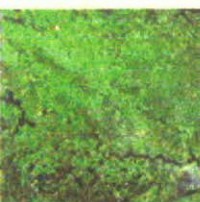
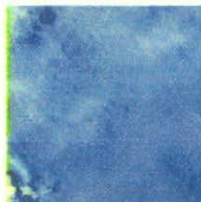
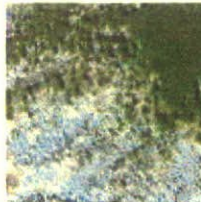
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **226 / 84**  
 Look Angle: **n.a.**  
 Acq. date: **24-AUG-  
1998\_13:29:24.374**  
 Rec.Station: **Cordoba**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84

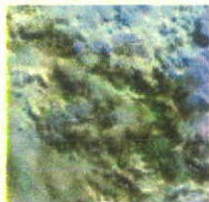
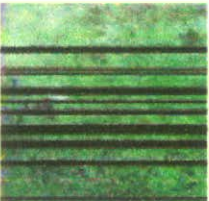
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-AUG-1998_13:29:13.351</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-JUL-1998_13:29:07.471</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-JUL-1998_13:28:59.849</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUN-1998_13:28:44.748</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-JUN-1998_13:28:36.312</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAY-1998_13:28:20.183</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAY-1998_13:28:03.818</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-APR-1998_13:27:50.592</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-APR-1998_13:27:38.729</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-MAR-1998_13:27:27.009</b>          Rec.Station: <b>Cordoba</b></p>



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-MAR-1998_13:27:13.574</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-FEB-1998_13:26:56.612</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JAN-1998_13:26:35.510</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JAN-1998_13:26:14.667</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-DEC-1997_13:25:30.676</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-NOV-1997_13:25:04.883</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-NOV-1997_13:24:43.403</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-OCT-1997_13:23:51.495</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-SEP-1997_13:23:25.826</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-SEP-1997_13:23:02.843</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 226/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-AUG-1997_13:22:27.756</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-AUG-1997_13:21:56.551</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-JUL-1997_13:21:25.498</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JUN-1997_13:20:18.353</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-JUN-1997_13:20:18.353</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-JUN-1997_13:19:49.730</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-MAY-1997_13:18:43.673</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-APR-1997_13:18:09.450</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>226 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-MAR-1997_13:17:34.622</b>          Rec.Station: <b>Cordoba</b></p>		

# **IMAGEN SATELITAL LANDSAT TM 5**

**227/79**

- (1) Lat: -26(S) 29' 31" - Lon: -60(W) 39' 05"
- (2) Lat: -26(S) 51' 24" - Lon: -58(W) 50' 38"
- (3) Lat: -28(S) 22' 22" - Lon: -59(W) 12' 32"
- (4) Lat: -28(S) 00' 25" - Lon: -61(W) 03' 13"

**Desde 01-MAR-1997 a 28-OCT-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUL- 2000_13:32:02.659</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUL- 2000_13:31:44.396</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-JUN- 2000_13:31:23.946</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-JUN- 2000_13:31:02.915</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-MAY- 2000_13:30:45.839</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-APR- 2000_13:30:22.351</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-APR- 2000_13:29:29.626</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-MAR- 2000_13:29:18.723</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-MAR- 2000_13:28:37.944</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-FEB- 2000_13:28:28.605</b>          Rec.Station: <b>Cordoba</b></p>

# CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **10-FEB-  
2000\_13:29:02.546**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **25-JAN-  
2000\_13:29:30.580**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **09-JAN-  
2000\_13:30:04.444**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **24-DEC-  
1999\_13:30:03.095**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **08-DEC-  
1999\_13:30:03.878**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **22-NOV-  
1999\_13:30:22.524**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **06-NOV-  
1999\_13:30:58.877**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **21-OCT-  
1999\_13:31:30.753**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **05-OCT-  
1999\_13:31:34.897**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **19-SEP-  
1999\_13:31:32.930**  
 Rec.Station: **Cordoba**



## CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 03-SEP-1999\_13:32:04.270  
**Rec. Station:** Cordoba



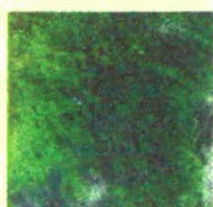
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 18-AUG-1999\_13:32:27.662  
**Rec. Station:** Cordoba



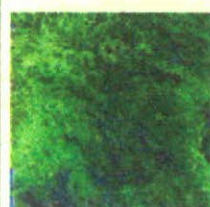
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 02-AUG-1999\_13:32:45.428  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 15-JUN-1999\_13:33:01.382  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 30-MAY-1999\_13:33:06.832  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 14-MAY-1999\_13:33:30.153  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 28-APR-1999\_13:33:44.458  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 12-APR-1999\_13:33:44.265  
**Rec. Station:** Cordoba

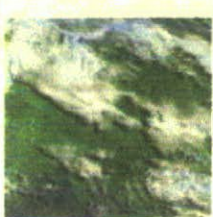


**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 27-MAR-1999\_13:33:46.697  
**Rec. Station:** Cordoba

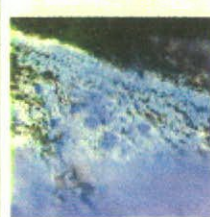


**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 11-MAR-1999\_13:34:08.472  
**Rec. Station:** Cordoba

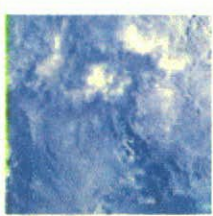
## CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79



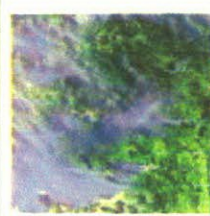
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **23-FEB-  
1999\_13:34:16.732**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **07-FEB-  
1999\_13:34:09.283**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **22-JAN-  
1999\_13:34:01.111**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **06-JAN-  
1999\_13:34:05.144**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **21-DEC-  
1998\_13:34:02.949**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **05-DEC-  
1998\_13:33:58.499**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **19-NOV-  
1998\_13:34:03.437**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **03-NOV-  
1998\_13:33:52.941**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **18-OCT-  
1998\_13:33:50.123**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **02-OCT-  
1998\_13:33:47.565**  
 Rec.Station: **Cordoba**



## CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 16-SEP-  
 1998\_13:33:48.664  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 31-AUG-  
 1998\_13:33:39.826  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 15-AUG-  
 1998\_13:33:27.416  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 30-JUL-  
 1998\_13:33:19.702  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 14-JUL-  
 1998\_13:33:14.342  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 28-JUN-  
 1998\_13:33:02.637  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 12-JUN-  
 1998\_13:32:46.790  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 27-MAY-  
 1998\_13:32:39.511  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 11-MAY-  
 1998\_13:32:24.156  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 25-APR-  
 1998\_13:32:06.486  
**Rec.Station:** Cordoba

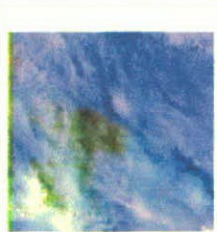
# CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 09-APR-  
**1998\_13:31:53.957**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 24-MAR-  
**1998\_13:31:41.177**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 08-MAR-  
**1998\_13:31:27.444**  
**Rec.Station:** Cordoba



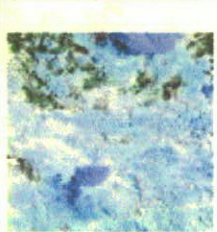
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 20-FEB-  
**1998\_13:31:11.398**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 04-FEB-  
**1998\_13:30:53.354**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 19-JAN-  
**1998\_13:30:31.699**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 03-JAN-  
**1998\_13:30:24.939**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 18-DEC-  
**1997\_13:29:57.947**  
**Rec.Station:** Cordoba

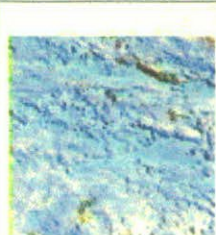


**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 02-DEC-  
**1997\_13:29:25.942**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 79  
**Look Angle:** n.a.  
**Acq. date:** 16-NOV-  
**1997\_13:29:03.060**  
**Rec.Station:** Cordoba

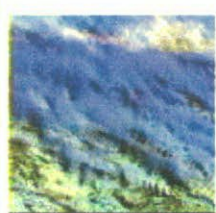
# CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **31-OCT-  
1997\_13:28:40.383**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **15-OCT-  
1997\_13:28:13.993**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **29-SEP-  
1997\_13:27:49.223**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **28-AUG-  
1997\_13:26:54.579**  
 Rec.Station: **Cordoba**



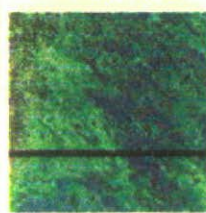
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **12-AUG-  
1997\_13:26:18.472**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **11-JUL-  
1997\_13:25:21.699**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **25-JUN-  
1997\_13:24:47.482**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **09-JUN-  
1997\_13:24:12.740**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **08-MAY-  
1997\_13:23:08.102**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **22-APR-  
1997\_13:22:32.729**  
 Rec.Station: **Cordoba**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM5 227/79



Satellite: **LANDSAT 5 TM**  
Track/Frame: **227 / 79**  
Look Angle: **n.a.**  
Acq. date: **06-APR-1997\_13:21:59.044**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **227 / 79**  
Look Angle: **n.a.**  
Acq. date: **21-MAR-1997\_13:21:23.014**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **227 / 79**  
Look Angle: **n.a.**  
Acq. date: **05-MAR-1997\_13:20:46.487**  
Rec.Station: **Cordoba**



Page 8 of 8



# **IMAGEN SATELITAL LANDSAT TM 5**

**227/80**

- (1) Lat: -27(S) 55' 44" - Lon: -61(W) 01' 27"
- (2) Lat: -28(S) 17' 45" - Lon: -59(W) 11' 39"
- (3) Lat: -29(S) 48' 42" - Lon: -59(W) 33' 55"
- (4) Lat: -29(S) 26' 36" - Lon: -61(W) 26' 08"

**Desde 01-MAR-1997 a 26-OCT-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 04-AUG-  
**2000\_13:32:39.866**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 19-JUL-  
**2000\_13:32:26.615**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 03-JUL-  
**2000\_13:32:08.355**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 17-JUN-  
**2000\_13:31:47.911**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 01-JUN-  
**2000\_13:31:26.882**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 16-MAY-  
**2000\_13:31:09.804**  
**Rec.Station:** Cordoba



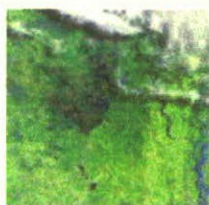
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 30-APR-  
**2000\_13:30:46.311**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 14-APR-  
**2000\_13:29:53.583**  
**Rec.Station:** Cordoba



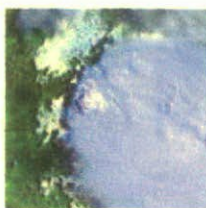
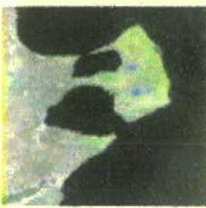
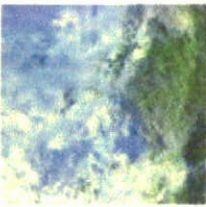
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 29-MAR-  
**2000\_13:29:42.678**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 80  
**Look Angle:** n.a.  
**Acq. date:** 13-MAR-  
**2000\_13:29:01.902**  
**Rec.Station:** Cordoba

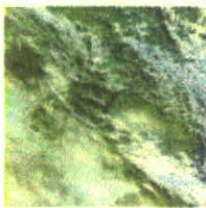
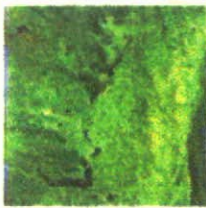
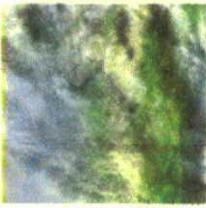
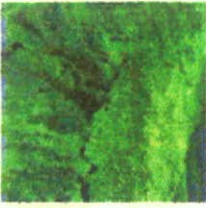


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-FEB- 2000_13:28:52.567</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-FEB- 2000_13:29:26.500</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-JAN- 2000_13:29:54.524</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-JAN- 2000_13:30:28.387</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-DEC- 1999_13:30:27.042</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-DEC- 1999_13:30:27.834</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-NOV- 1999_13:30:46.487</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-NOV- 1999_13:31:22.840</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-OCT- 1999_13:31:54.709</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-OCT- 1999_13:31:58.846</b>          Rec.Station: <b>Cordoba</b></p>

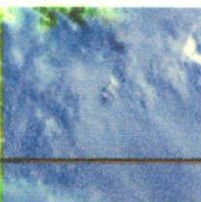
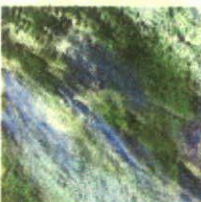


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-SEP-1999_13:31:56.873</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-SEP-1999_13:32:28.214</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-AUG-1999_13:32:51.615</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-AUG-1999_13:33:09.391</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JUN-1999_13:33:25.275</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-MAY-1999_13:33:30.767</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-MAY-1999_13:33:54.086</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-APR-1999_13:34:08.403</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-APR-1999_13:34:08.230</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-MAR-1999_13:34:10.670</b>          Rec.Station: <b>Cordoba</b></p>

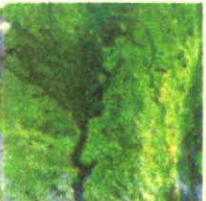
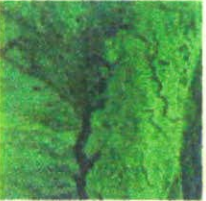


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-MAR-1999_13:34:32.433</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-FEB-1999_13:34:40.682</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-FEB-1999_13:34:33.219</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JAN-1999_13:34:25.045</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JAN-1999_13:34:29.087</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-DEC-1998_13:34:26.911</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-DEC-1998_13:34:22.473</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-NOV-1998_13:34:27.408</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-NOV-1998_13:34:16.897</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-OCT-1998_13:34:14.063</b>          Rec.Station: <b>Cordoba</b></p>

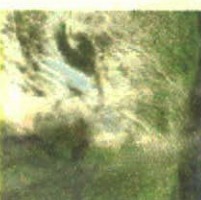
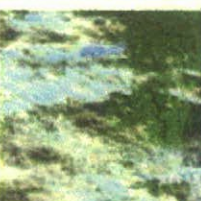
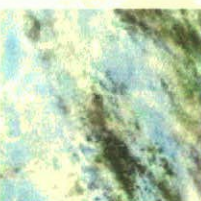
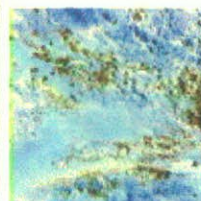


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-OCT-1998_13:34:11.499</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-SEP-1998_13:34:12.605</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-AUG-1998_13:34:03.785</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-AUG-1998_13:33:51.390</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-JUL-1998_13:33:43.675</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-JUL-1998_13:33:38.295</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JUN-1998_13:33:26.583</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JUN-1998_13:33:10.726</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-MAY-1998_13:33:03.450</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-MAY-1998_13:32:48.111</b>          Rec.Station: <b>Cordoba</b></p>

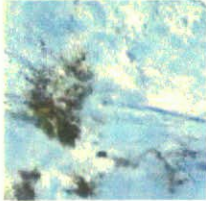
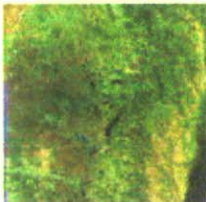
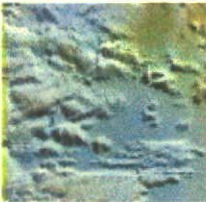
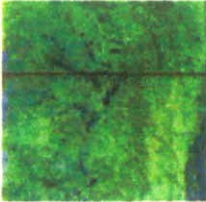


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-APR-1998_13:32:30.459</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-APR-1998_13:32:17.935</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-MAR-1998_13:32:05.140</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-MAR-1998_13:31:51.395</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-FEB-1998_13:31:35.336</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-FEB-1998_13:31:17.294</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JAN-1998_13:30:55.653</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JAN-1998_13:30:48.927</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-DEC-1997_13:30:21.900</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-DEC-1997_13:29:49.909</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80

<u>No Thumbnail available</u>	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-NOV- 1997_13:29:27.012</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-OCT- 1997_13:29:04.326</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-OCT- 1997_13:28:37.932</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-SEP- 1997_13:28:13.173</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-AUG- 1997_13:27:18.560</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-AUG- 1997_13:26:42.442</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-JUL- 1997_13:25:45.645</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-JUN- 1997_13:25:11.424</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-JUN- 1997_13:24:36.687</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-MAY- 1997_13:23:32.081</b>          Rec.Station: <b>Cordoba</b></p>



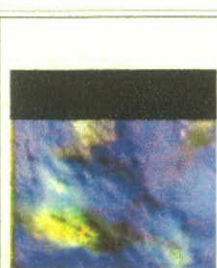
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/80



Satellite: **LANDSAT 5 TM**  
Track/Frame: **227 / 80**  
Look Angle: **n.a.**  
Acq. date: **22-APR-  
1997\_13:22:56.709**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **227 / 80**  
Look Angle: **n.a.**  
Acq. date: **06-APR-  
1997\_13:22:23.009**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **227 / 80**  
Look Angle: **n.a.**  
Acq. date: **21-MAR-  
1997\_13:21:46.966**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **227 / 80**  
Look Angle: **n.a.**  
Acq. date: **05-MAR-  
1997\_13:21:10.430**  
Rec.Station: **Cordoba**



# **IMAGEN SATELITAL LANDSAT TM 5**

**227/81**

- (1) Lat: -29(S) 21' 54" - Lon: -61(W) 24' 17"
- (2) Lat: -29(S) 44' 03" - Lon: -59(W) 33' 02"
- (3) Lat: -31(S) 14' 59" - Lon: -59(W) 55' 43"
- (4) Lat: -30(S) 52' 44" - Lon: -61(W) 49' 33"

**Desde 01-MAR-1997 a 26-OCT-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **07-OCT-  
2000\_13:34:17.767**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **21-SEP-  
2000\_13:34:05.182**  
 Rec.Station: **Cordoba**



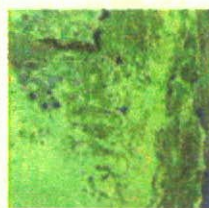
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **05-SEP-  
2000\_13:33:54.801**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **20-AUG-  
2000\_13:33:30.815**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **04-AUG-  
2000\_13:33:03.822**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **19-JUL-  
2000\_13:32:50.572**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **03-JUL-  
2000\_13:32:32.315**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **17-JUN-  
2000\_13:32:11.877**  
 Rec.Station: **Cordoba**



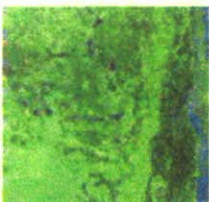
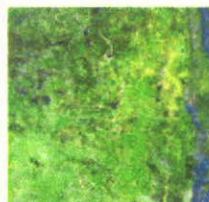
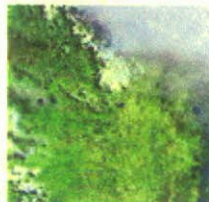
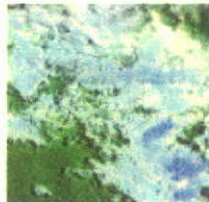
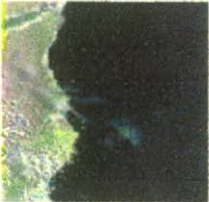
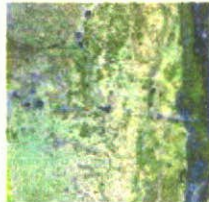
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **01-JUN-  
2000\_13:31:50.849**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **16-MAY-  
2000\_13:31:33.770**  
 Rec.Station: **Cordoba**



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-APR-2000_13:31:10.273</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-APR-2000_13:30:17.541</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-MAR-2000_13:30:06.633</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-MAR-2000_13:29:25.861</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-FEB-2000_13:29:16.529</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-FEB-2000_13:29:50.454</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-JAN-2000_13:30:18.468</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-JAN-2000_13:30:52.330</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-DEC-1999_13:30:50.990</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-DEC-1999_13:30:51.790</b>          Rec.Station: <b>Cordoba</b></p>



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **22-NOV-  
1999\_13:31:10.451**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **06-NOV-  
1999\_13:31:46.803**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **21-OCT-  
1999\_13:32:18.666**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **05-OCT-  
1999\_13:32:22.795**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **19-SEP-  
1999\_13:32:20.817**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **03-SEP-  
1999\_13:32:52.160**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **18-AUG-  
1999\_13:33:15.568**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **02-AUG-  
1999\_13:33:33.355**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **15-JUN-  
1999\_13:33:49.168**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **30-MAY-  
1999\_13:33:54.704**  
 Rec.Station: **Cordoba**



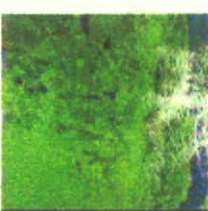
CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **14-MAY-  
1999\_13:34:18.019**  
 Rec.Station: **Cordoba**



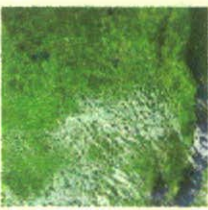
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **28-APR-  
1999\_13:34:32.348**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **12-APR-  
1999\_13:34:32.196**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **27-MAR-  
1999\_13:34:34.646**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **11-MAR-  
1999\_13:34:56.396**  
 Rec.Station: **Cordoba**



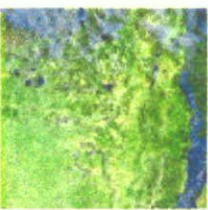
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **23-FEB-  
1999\_13:35:04.634**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **07-FEB-  
1999\_13:34:57.157**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **22-JAN-  
1999\_13:34:48.979**  
 Rec.Station: **Cordoba**



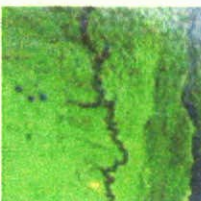
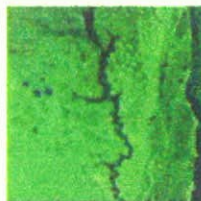
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **06-JAN-  
1999\_13:34:53.031**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **21-DEC-  
1998\_13:34:50.873**  
 Rec.Station: **Cordoba**

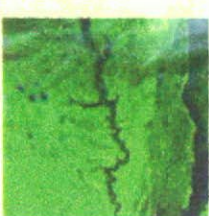


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-DEC-1998_13:34:46.448</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-NOV-1998_13:34:51.380</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-NOV-1998_13:34:40.856</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-OCT-1998_13:34:38.005</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-OCT-1998_13:34:35.434</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-SEP-1998_13:34:36.547</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-AUG-1998_13:34:27.745</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-AUG-1998_13:34:15.367</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-JUL-1998_13:34:07.650</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-JUL-1998_13:34:02.251</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **28-JUN-  
1998\_13:33:50.530**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **12-JUN-  
1998\_13:33:34.663**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **27-MAY-  
1998\_13:33:27.391**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **11-MAY-  
1998\_13:33:12.066**  
 Rec.Station: **Cordoba**



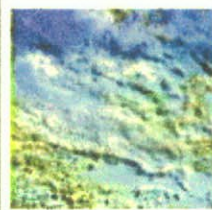
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **25-APR-  
1998\_13:32:54.433**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **09-APR-  
1998\_13:32:41.915**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **24-MAR-  
1998\_13:32:29.105**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **08-MAR-  
1998\_13:32:15.347**  
 Rec.Station: **Cordoba**



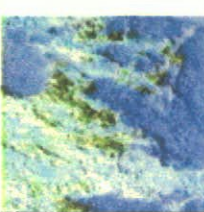
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **20-FEB-  
1998\_13:31:59.276**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **04-FEB-  
1998\_13:31:41.236**  
 Rec.Station: **Cordoba**



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **04-FEB-  
1998\_13:31:41.236**  
 Rec.Station: **Cordoba**



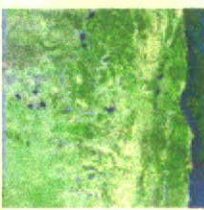
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **19-JAN-  
1998\_13:31:19.607**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **03-JAN-  
1998\_13:31:12.917**  
 Rec.Station: **Cordoba**



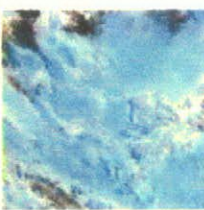
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **18-DEC-  
1997\_13:30:45.856**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **02-DEC-  
1997\_13:30:13.878**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **16-NOV-  
1997\_13:29:50.965**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **31-OCT-  
1997\_13:29:28.271**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **15-OCT-  
1997\_13:29:01.872**  
 Rec.Station: **Cordoba**



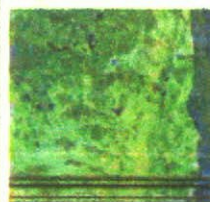
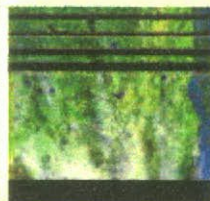
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **29-SEP-  
1997\_13:28:37.125**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 81**  
 Look Angle: **n.a.**  
 Acq. date: **28-AUG-  
1997\_13:27:42.542**  
 Rec.Station: **Cordoba**



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-AUG-1997_13:27:06.414</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-JUL-1997_13:26:09.593</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-JUN-1997_13:25:35.369</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-JUN-1997_13:25:00.636</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-MAY-1997_13:23:56.061</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-APR-1997_13:23:20.690</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-APR-1997_13:22:46.976</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-MAR-1997_13:22:10.919</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-MAR-1997_13:21:34.374</b>          Rec.Station: <b>Cordoba</b></p>		



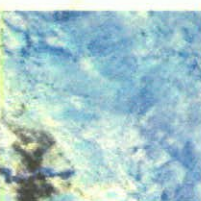
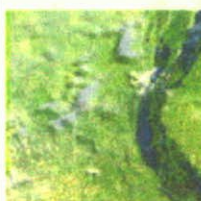
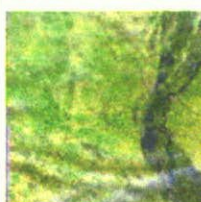
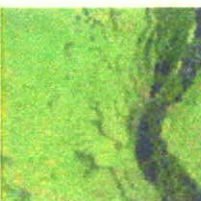
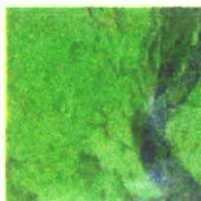
# **IMAGEN SATELITAL LANDSAT TM 5**

**227/82**

- (1) Lat: -30(S) 47' 59" - Lon: -61(W) 47' 38"
- (2) Lat: -31(S) 10' 19" - Lon: -59(W) 54' 49"
- (3) Lat: -32(S) 41' 12" - Lon: -60(W) 17' 57"
- (4) Lat: -32(S) 18' 48" - Lon: -62(W) 13' 32"

**Desde 01-MAR-1997 a 05-NOV-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82

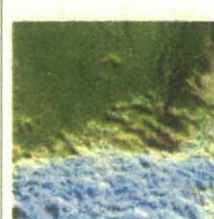
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-OCT- 2000_13:34:53.244</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-OCT- 2000_13:34:41.735</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-SEP- 2000_13:34:29.151</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-SEP- 2000_13:34:18.766</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-AUG- 2000_13:33:54.775</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-AUG- 2000_13:33:27.780</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUL- 2000_13:33:14.529</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUL- 2000_13:32:56.275</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-JUN- 2000_13:32:35.844</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-JUN- 2000_13:32:14.818</b>          Rec.Station: <b>Cordoba</b></p>



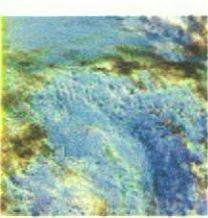
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82



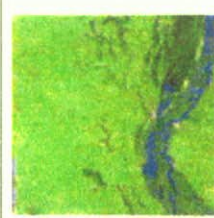
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **16-MAY-  
2000\_13:31:57.737**  
 Rec.Station: **Cordoba**



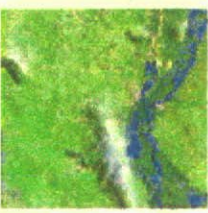
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **30-APR-  
2000\_13:31:34.236**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **14-APR-  
2000\_13:30:41.501**  
 Rec.Station: **Cordoba**



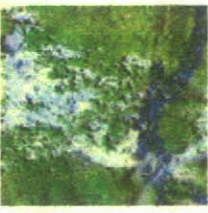
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **29-MAR-  
2000\_13:30:30.589**  
 Rec.Station: **Cordoba**



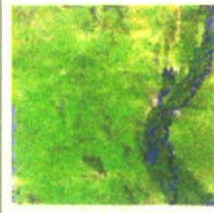
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **13-MAR-  
2000\_13:29:49.821**  
 Rec.Station: **Cordoba**



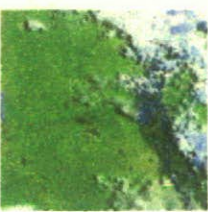
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **26-FEB-  
2000\_13:29:40.493**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **10-FEB-  
2000\_13:30:14.410**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **25-JAN-  
2000\_13:30:42.413**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **09-JAN-  
2000\_13:31:16.274**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **24-DEC-  
1999\_13:31:14.938**  
 Rec.Station: **Cordoba**



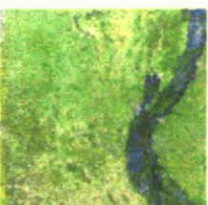
# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 08-DEC-  
 1999 \_13:31:15.746  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 22-NOV-  
 1999 \_13:31:34.415  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 06-NOV-  
 1999 \_13:32:10.768  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 21-OCT-  
 1999 \_13:32:42.623  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 05-OCT-  
 1999 \_13:32:46.745  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 19-SEP-  
 1999 \_13:32:44.762  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 03-SEP-  
 1999 \_13:33:16.105  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 18-AUG-  
 1999 \_13:33:39.522  
**Rec. Station:** Cordoba



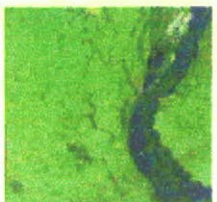
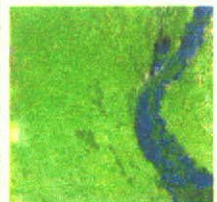
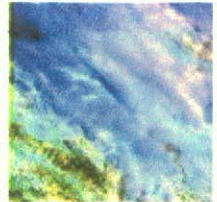
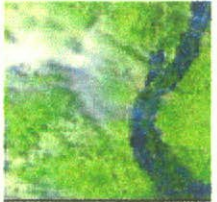
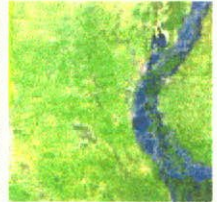
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 02-AUG-  
 1999 \_13:33:57.319  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 15-JUN-  
 1999 \_13:34:13.061  
**Rec. Station:** Cordoba



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-MAY-1999_13:34:18.643</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-MAY-1999_13:34:41.955</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-APR-1999_13:34:56.294</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-APR-1999_13:34:56.164</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-MAR-1999_13:34:58.622</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-MAR-1999_13:35:20.361</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-FEB-1999_13:35:28.588</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-FEB-1999_13:35:21.097</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JAN-1999_13:35:12.916</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JAN-1999_13:35:16.975</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **21-DEC-  
1998\_13:35:14.836**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **05-DEC-  
1998\_13:35:10.425**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **19-NOV-  
1998\_13:35:15.354**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **03-NOV-  
1998\_13:35:04.816**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **18-OCT-  
1998\_13:35:01.949**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **02-OCT-  
1998\_13:34:59.370**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **16-SEP-  
1998\_13:35:00.489**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **31-AUG-  
1998\_13:34:51.706**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **15-AUG-  
1998\_13:34:39.344**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 82**  
**Look Angle:** **n.a.**  
**Acq. date:** **30-JUL-  
1998\_13:34:31.626**  
**Rec.Station:** **Cordoba**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82



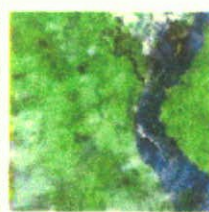
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 14-JUL-  
**1998\_13:34:26.209**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 28-JUN-  
**1998\_13:34:14.480**  
**Rec.Station:** Cordoba



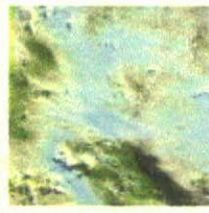
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 12-JUN-  
**1998\_13:33:58.602**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 27-MAY-  
**1998\_13:33:51.333**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 11-MAY-  
**1998\_13:33:36.022**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 25-APR-  
**1998\_13:33:18.408**  
**Rec.Station:** Cordoba



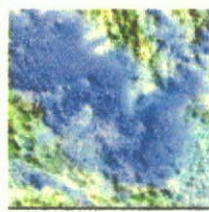
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 09-APR-  
**1998\_13:33:05.896**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 24-MAR-  
**1998\_13:32:53.073**  
**Rec.Station:** Cordoba



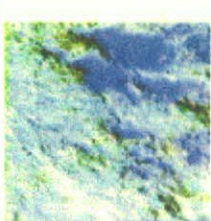
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 08-MAR-  
**1998\_13:32:39.302**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 82  
**Look Angle:** n.a.  
**Acq. date:** 20-FEB-  
**1998\_13:32:23.218**  
**Rec.Station:** Cordoba



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **04-FEB-1998\_13:32:05.178**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **19-JAN-1998\_13:31:43.562**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **03-JAN-1998\_13:31:36.908**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **18-DEC-1997\_13:31:09.814**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **02-DEC-1997\_13:30:37.848**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **16-NOV-1997\_13:30:14.921**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **31-OCT-1997\_13:29:52.218**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **15-OCT-1997\_13:29:25.814**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **29-SEP-1997\_13:29:01.077**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **28-AUG-1997\_13:28:06.526**  
 Rec.Station: **Cordoba**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/82



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **12-AUG-  
1997\_13:27:30.388**  
 Rec.Station: **Cordoba**



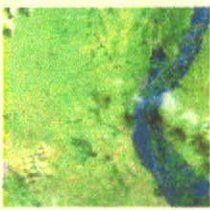
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **11-JUL-  
1997\_13:26:33.543**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **25-JUN-  
1997\_13:25:59.315**  
 Rec.Station: **Cordoba**



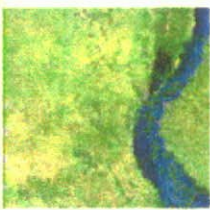
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **09-JUN-  
1997\_13:25:24.586**  
 Rec.Station: **Cordoba**



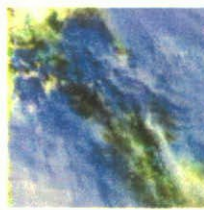
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **08-MAY-  
1997\_13:24:20.043**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **22-APR-  
1997\_13:23:44.673**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **06-APR-  
1997\_13:23:10.945**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **21-MAR-  
1997\_13:22:34.875**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 82**  
 Look Angle: **n.a.**  
 Acq. date: **05-MAR-1997\_13:21:58.321**  
 Rec.Station: **Cordoba**



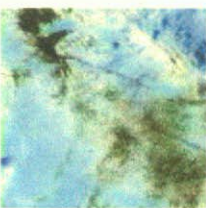
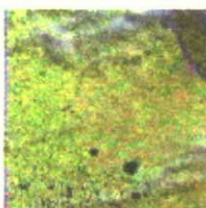
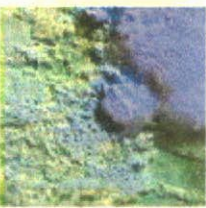
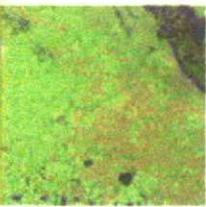
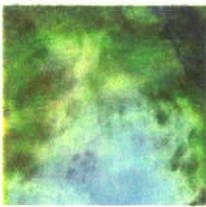
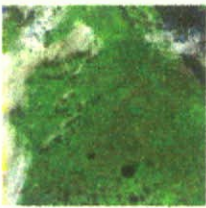
# **IMAGEN SATELITAL LANDSAT TM 5**

**227/83**

- (1) Lat: -32(S) 14' 00" - Lon: -62(W) 11' 33"
- (2) Lat: -32(S) 36' 30" - Lon: -60(W) 17' 03"
- (3) Lat: -34(S) 07' 22" - Lon: -60(W) 40' 40"
- (4) Lat: -33(S) 44' 47" - Lon: -62(W) 38' 08"

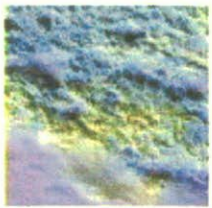
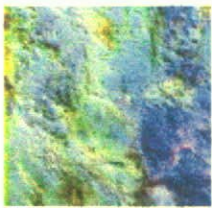
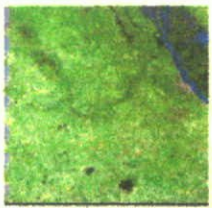
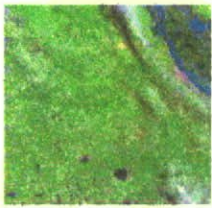
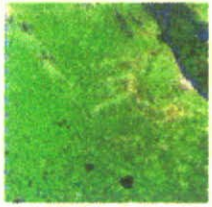
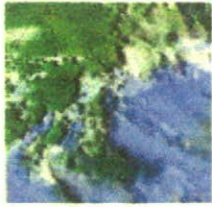
**Desde 01-MAR-1997 a 28-OCT-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-OCT- 2000_13:35:17.207</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-OCT- 2000_13:35:05.703</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-SEP- 2000_13:34:53.121</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-SEP- 2000_13:34:42.732</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-AUG- 2000_13:34:18.735</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-AUG- 2000_13:33:51.738</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUL- 2000_13:33:38.487</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUL- 2000_13:33:20.237</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-JUN- 2000_13:32:59.812</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-JUN- 2000_13:32:38.787</b>          Rec.Station: <b>Cordoba</b></p>

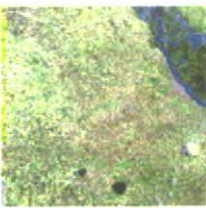
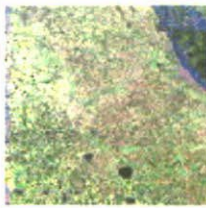
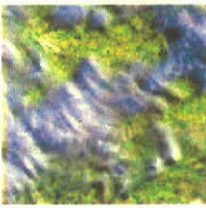
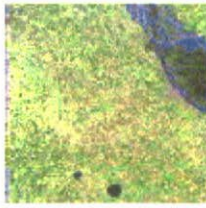
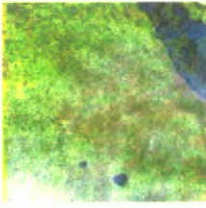
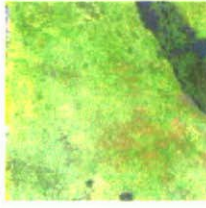
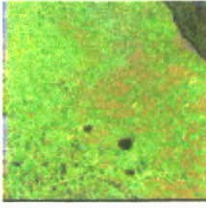


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-MAY- 2000_13:32:21.705</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-APR- 2000_13:31:58.200</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-APR- 2000_13:31:05.461</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-MAR- 2000_13:30:54.546</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-MAR- 2000_13:30:13.781</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-FEB- 2000_13:30:04.457</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-FEB- 2000_13:30:38.366</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-JAN- 2000_13:31:06.359</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-JAN- 2000_13:31:40.218</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-DEC- 1999_13:31:38.887</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-DEC-1999_13:31:39.703</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-NOV-1999_13:31:58.380</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-NOV-1999_13:32:34.733</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-OCT-1999_13:33:06.582</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-OCT-1999_13:33:10.696</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-SEP-1999_13:33:08.707</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-SEP-1999_13:33:40.052</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-AUG-1999_13:34:03.476</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-AUG-1999_13:34:21.284</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JUN-1999_13:34:36.956</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83



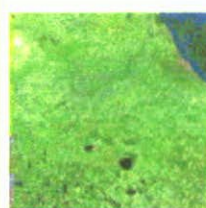
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**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 30-MAY-  
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**Rec.Station:** Cordoba



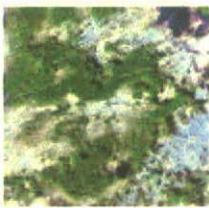
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 14-MAY-  
 1999\_13:35:05.891  
**Rec.Station:** Cordoba



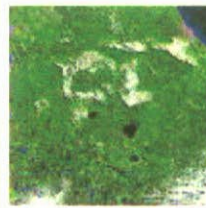
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**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 28-APR-  
 1999\_13:35:20.241  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 12-APR-  
 1999\_13:35:20.132  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 27-MAR-  
 1999\_13:35:22.600  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 11-MAR-  
 1999\_13:35:44.328  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 23-FEB-  
 1999\_13:35:52.544  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 07-FEB-  
 1999\_13:35:45.039  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 22-JAN-  
 1999\_13:35:36.853  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 06-JAN-  
 1999\_13:35:40.920  
**Rec.Station:** Cordoba

# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **21-DEC-  
1998\_13:35:38.801**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **05-DEC-  
1998\_13:35:34.403**  
 Rec.Station: **Cordoba**



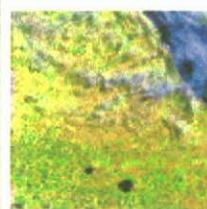
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **19-NOV-  
1998\_13:35:39.331**  
 Rec.Station: **Cordoba**



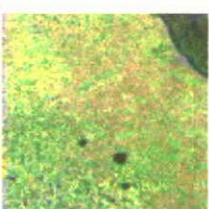
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **03-NOV-  
1998\_13:35:28.779**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **18-OCT-  
1998\_13:35:25.895**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **02-OCT-  
1998\_13:35:23.309**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **16-SEP-  
1998\_13:35:24.433**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **31-AUG-  
1998\_13:35:15.668**  
 Rec.Station: **Cordoba**

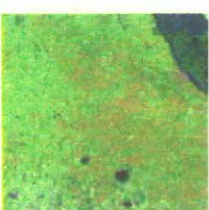


Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **15-AUG-  
1998\_13:35:03.323**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **227 / 83**  
 Look Angle: **n.a.**  
 Acq. date: **30-JUL-  
1998\_13:34:55.605**  
 Rec.Station: **Cordoba**

# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 14-JUL-  
**1998\_13:34:50.170**  
**Rec.Station:** Cordoba



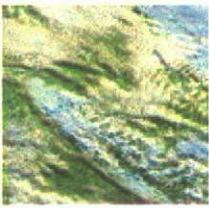
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 28-JUN-  
**1998\_13:34:38.431**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 12-JUN-  
**1998\_13:34:22.542**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 27-MAY-  
**1998\_13:34:15.276**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 11-MAY-  
**1998\_13:33:59.979**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 25-APR-  
**1998\_13:33:42.385**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 09-APR-  
**1998\_13:33:29.879**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 24-MAR-  
**1998\_13:33:17.042**  
**Rec.Station:** Cordoba

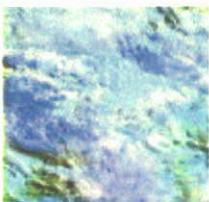
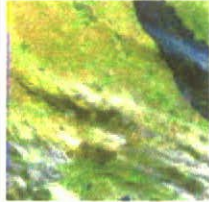


**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 08-MAR-  
**1998\_13:33:03.259**  
**Rec.Station:** Cordoba



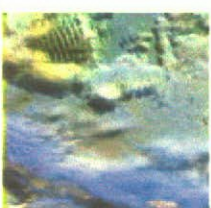
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 227 / 83  
**Look Angle:** n.a.  
**Acq. date:** 20-FEB-  
**1998\_13:32:47.162**  
**Rec.Station:** Cordoba

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-FEB-1998_13:32:29.122</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JAN-1998_13:32:07.519</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JAN-1998_13:32:00.900</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-DEC-1997_13:31:33.774</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-DEC-1997_13:31:01.821</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-OCT-1997_13:30:16.167</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-OCT-1997_13:29:49.758</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-SEP-1997_13:29:25.030</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-AUG-1997_13:28:30.512</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-AUG-1997_13:27:54.365</b>          Rec.Station: <b>Cordoba</b></p>



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/83



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **11-JUL-  
1997\_13:26:57.495**  
**Rec.Station:** **Cordoba**



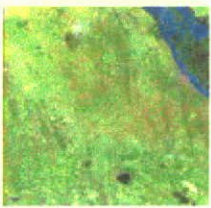
**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **25-JUN-  
1997\_13:26:23.263**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **09-JUN-  
1997\_13:25:48.536**  
**Rec.Station:** **Cordoba**



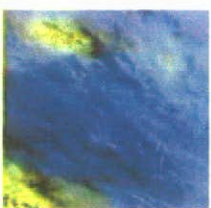
**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **08-MAY-  
1997\_13:24:44.027**  
**Rec.Station:** **Cordoba**



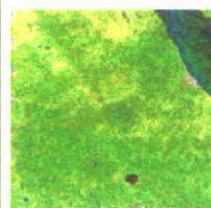
**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **22-APR-  
1997\_13:24:08.659**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **06-APR-  
1997\_13:23:34.917**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **21-MAR-  
1997\_13:22:58.833**  
**Rec.Station:** **Cordoba**



**Satellite:** **LANDSAT 5 TM**  
**Track/Frame:** **227 / 83**  
**Look Angle:** **n.a.**  
**Acq. date:** **05-MAR-  
1997\_13:22:22.269**  
**Rec.Station:** **Cordoba**



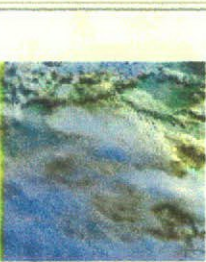
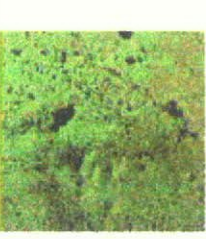
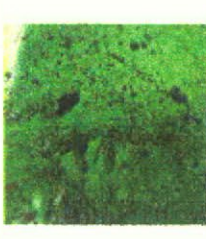
# **IMAGEN SATELITAL LANDSAT TM 5**

**227/84**

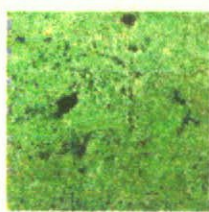
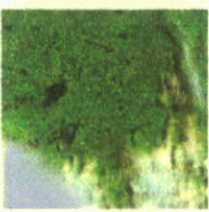
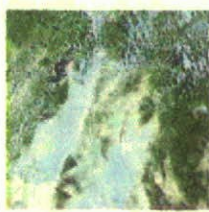
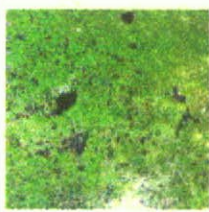
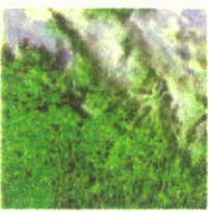
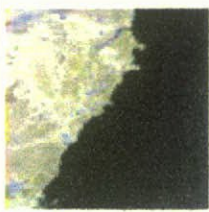
- (1) Lat: -33(S) 39' 57" - Lon: -62(W) 36' 04"
- (2) Lat: -34(S) 02' 39" - Lon: -60(W) 39' 46"
- (3) Lat: -35(S) 33' 29" - Lon: -61(W) 03' 55"
- (4) Lat: -35(S) 10' 42" - Lon: -63(W) 03' 24"

**Desde 01-MAR-1997 a 28-OCT-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

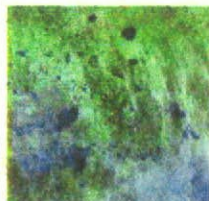
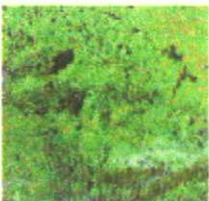
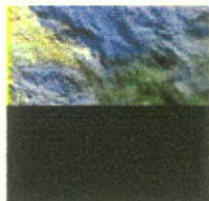
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-OCT- 2000_13:35:41.171</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-OCT- 2000_13:35:29.671</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-SEP- 2000_13:35:17.091</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-SEP- 2000_13:35:06.699</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-AUG- 2000_13:34:42.697</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-AUG- 2000_13:34:15.697</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUL- 2000_13:34:02.446</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUL- 2000_13:33:44.199</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-JUN- 2000_13:33:23.781</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-JUN- 2000_13:33:02.757</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-MAY- 2000_13:32:45.675</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-APR- 2000_13:32:22.166</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-APR- 2000_13:31:29.423</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-MAR- 2000_13:31:18.504</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-MAR- 2000_13:30:37.743</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-FEB- 2000_13:30:28.422</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-FEB- 2000_13:31:02.323</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-JAN- 2000_13:31:30.306</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-JAN- 2000_13:32:04.164</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-DEC- 1999_13:32:02.835</b>          Rec.Station: <b>Cordoba</b></p>

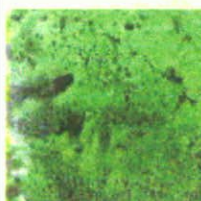
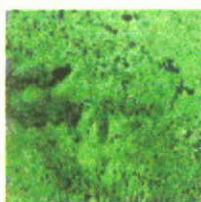
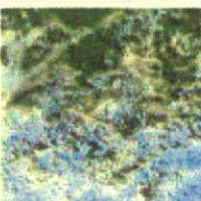


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-DEC-1999_13:32:03.661</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-NOV-1999_13:32:22.346</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-NOV-1999_13:32:58.699</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-OCT-1999_13:33:30.541</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-OCT-1999_13:33:34.648</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-SEP-1999_13:33:32.653</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-SEP-1999_13:34:03.998</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-AUG-1999_13:34:27.431</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-AUG-1999_13:34:45.249</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-JUN-1999_13:35:00.851</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

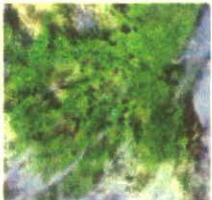
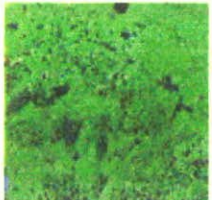
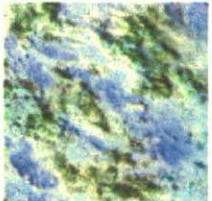
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-MAY-1999_13:35:06.525</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-MAY-1999_13:35:29.828</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-APR-1999_13:35:44.189</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-APR-1999_13:35:44.101</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-MAR-1999_13:35:46.580</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-MAR-1999_13:36:08.297</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-FEB-1999_13:36:16.502</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-FEB-1999_13:36:08.982</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JAN-1999_13:36:00.792</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JAN-1999_13:36:04.866</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

<u>No Thumbnail available</u>	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-DEC-1998_13:36:02.766</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-DEC-1998_13:35:58.383</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-NOV-1998_13:36:03.309</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-NOV-1998_13:35:52.744</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-OCT-1998_13:35:49.843</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-OCT-1998_13:35:47.248</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-SEP-1998_13:35:48.377</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-AUG-1998_13:35:39.631</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-AUG-1998_13:35:27.303</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-JUL-1998_13:35:19.585</b>          Rec.Station: <b>Cordoba</b></p>

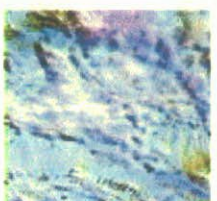
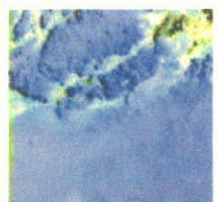
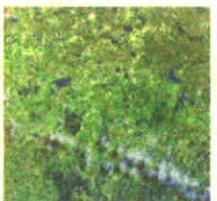
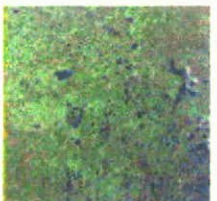
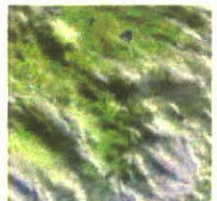


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-JUL-1998_13:35:14.132</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-JUN-1998_13:35:02.385</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-JUN-1998_13:34:46.485</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-MAY-1998_13:34:39.220</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-MAY-1998_13:34:23.937</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-APR-1998_13:34:06.363</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-APR-1998_13:33:53.864</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-MAR-1998_13:33:41.014</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-MAR-1998_13:33:27.218</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-FEB-1998_13:33:11.108</b>          Rec.Station: <b>Cordoba</b></p>

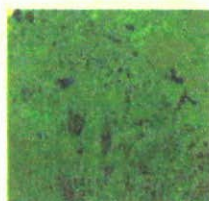
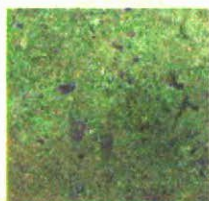
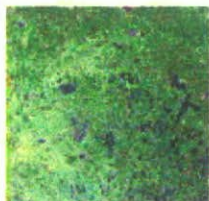


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-FEB-1998_13:32:53.067</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JAN-1998_13:32:31.476</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JAN-1998_13:32:24.894</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-DEC-1997_13:31:57.736</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-DEC-1997_13:31:25.797</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-OCT-1997_13:30:40.118</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-OCT-1997_13:30:13.703</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-SEP-1997_13:29:48.984</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-AUG-1997_13:28:54.499</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-AUG-1997_13:28:18.343</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 227/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-JUL-1997_13:27:21.450</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-JUN-1997_13:26:47.213</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-JUN-1997_13:26:12.488</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-MAY-1997_13:25:08.011</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-APR-1997_13:24:32.646</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-APR-1997_13:23:58.891</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-MAR-1997_13:23:22.793</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>227 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-MAR-1997_13:22:46.219</b>          Rec.Station: <b>Cordoba</b></p>



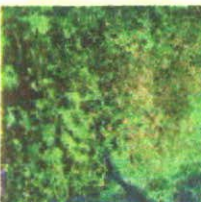
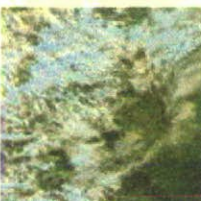
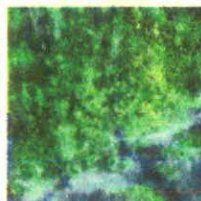
# **IMAGEN SATELITAL LANDSAT TM 5**

**228/79**

- (1) Lat: -26(S) 29' 31" - Lon: -62(W) 11' 47"
- (2) Lat: -26(S) 51' 24" - Lon: -60(W) 23' 21"
- (3) Lat: -28(S) 22' 22" - Lon: -60(W) 45' 15"
- (4) Lat: -28(S) 00' 25" - Lon: -62(W) 35' 56"

**Desde 01-MAR-1997 a 28-OCT-2000**

## CATALOGO IMÁGENES LANDSAT TM5 228/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL- 2000_13:38:13.773</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL- 2000_13:38:05.665</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN- 2000_13:37:45.656</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN- 2000_13:37:23.642</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY- 2000_13:37:02.693</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY- 2000_13:36:48.223</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR- 2000_13:35:36.694</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR- 2000_13:35:11.396</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR- 2000_13:34:29.046</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-FEB- 2000_13:35:01.171</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES LANDSAT TM5 228/79



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **01-FEB-  
2000\_13:35:30.770**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **16-JAN-  
2000\_13:36:04.352**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **31-DEC-  
1999\_13:36:16.789**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **15-DEC-  
1999\_13:36:18.266**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **29-NOV-  
1999\_13:36:22.693**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **13-NOV-  
1999\_13:36:57.559**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **28-OCT-  
1999\_13:37:31.766**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **12-OCT-  
1999\_13:37:48.753**  
 Rec. Station: **Cordoba**



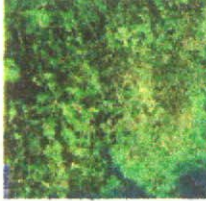
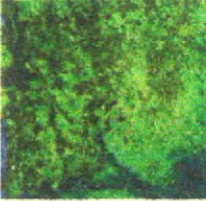
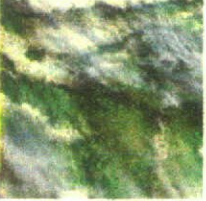
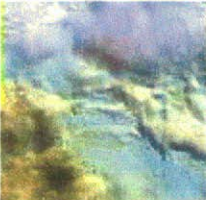
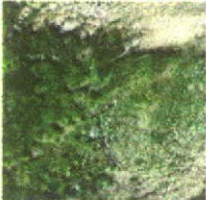
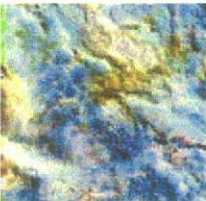
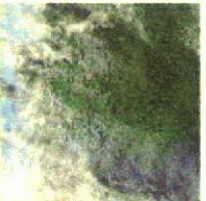
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **10-SEP-  
1999\_13:37:57.308**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **25-AUG-  
1999\_13:38:33.891**  
 Rec. Station: **Cordoba**

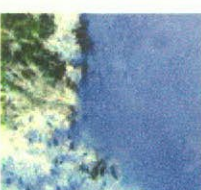


## CATALOGO IMÁGENES LANDSAT TM5 228/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-AUG-1999_13:38:48.360</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUL-1999_13:38:51.726</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUL-1999_13:38:55.995</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JUN-1999_13:38:55.567</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JUN-1999_13:39:09.946</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-MAY-1999_13:39:26.907</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-MAY-1999_13:39:50.061</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-APR-1999_13:39:53.654</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-APR-1999_13:39:51.690</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAR-1999_13:40:09.886</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES LANDSAT TM5 228/79

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAR-1999_13:40:19.656</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-FEB-1999_13:40:23.722</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-JAN-1999_13:40:09.860</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-JAN-1999_13:40:07.726</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-DEC-1998_13:40:14.945</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-DEC-1998_13:40:04.825</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-NOV-1998_13:40:09.058</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-NOV-1998_13:40:07.742</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-OCT-1998_13:39:56.910</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 79</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-SEP-1998_13:39:59.605</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES LANDSAT TM5 228/79



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 07-SEP-  
**1998\_13:39:50.086**  
**Rec.Station:** Cordoba



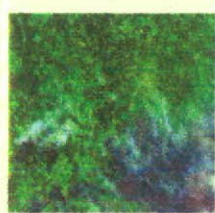
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 22-AUG-  
**1998\_13:39:42.760**  
**Rec.Station:** Cordoba



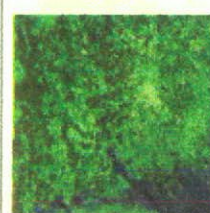
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 06-AUG-  
**1998\_13:39:33.438**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 21-JUL-  
**1998\_13:39:25.700**  
**Rec.Station:** Cordoba



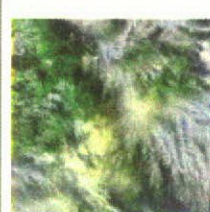
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 19-JUN-  
**1998\_13:39:05.727**  
**Rec.Station:** Cordoba



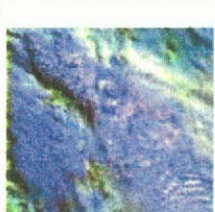
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 03-JUN-  
**1998\_13:38:54.232**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 18-MAY-  
**1998\_13:38:38.505**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 02-MAY-  
**1998\_13:38:19.797**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 16-APR-  
**1998\_13:38:08.375**  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 79  
**Look Angle:** n.a.  
**Acq. date:** 31-MAR-  
**1998\_13:37:56.946**  
**Rec.Station:** Cordoba



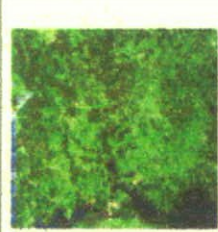
## CATALOGO IMÁGENES LANDSAT TM5 228/79



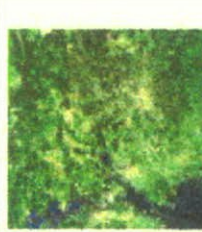
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **15-MAR-1998\_13:37:46.240**  
 Rec. Station: **Cordoba**



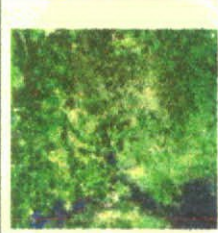
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **27-FEB-1998\_13:37:33.554**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **11-FEB-1998\_13:37:13.481**  
 Rec. Station: **Cordoba**



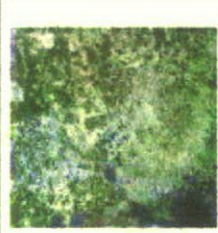
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **26-JAN-1998\_13:36:54.251**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **26-JAN-1998\_13:36:54.251**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **10-JAN-1998\_13:36:35.126**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **25-DEC-1997\_13:36:09.288**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **09-DEC-1997\_13:35:48.910**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **07-NOV-1997\_13:34:59.101**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **22-OCT-1997\_13:34:38.897**  
 Rec. Station: **Cordoba**



## CATALOGO IMÁGENES LANDSAT TM5 228/79



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **06-OCT-  
1997\_13:34:14.042**  
 Rec. Station: **Cordoba**



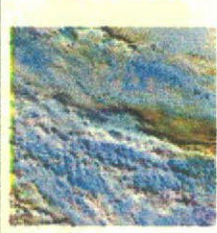
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **20-SEP-  
1997\_13:33:44.714**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **04-SEP-  
1997\_13:33:17.319**  
 Rec. Station: **Cordoba**



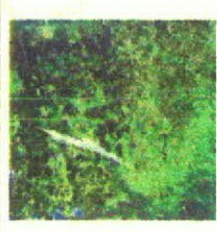
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 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **19-AUG-  
1997\_13:32:48.967**  
 Rec. Station: **Cordoba**



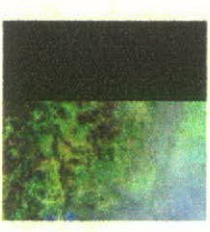
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **03-AUG-  
1997\_13:32:11.656**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **18-JUL-  
1997\_13:31:43.714**  
 Rec. Station: **Cordoba**



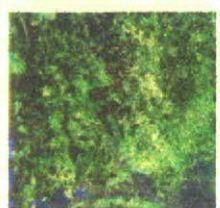
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **02-JUL-  
1997\_13:31:10.648**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 79**  
 Look Angle: **n.a.**  
 Acq. date: **16-JUN-  
1997\_13:30:36.719**  
 Rec. Station: **Cordoba**

<a href="#"><u>No Thumbnail available</u></a>	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 79</b> Look Angle: <b>n.a.</b> Acq. date: <b>31-MAY- 1997_13:30:07.283</b> Rec. Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 79</b> Look Angle: <b>n.a.</b> Acq. date: <b>13-APR- 1997_13:28:26.864</b> Rec. Station: <b>Cordoba</b>
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## CATALOGO IMÁGENES LANDSAT TM5 228/79



Satellite: **LANDSAT 5 TM**

Track/Frame: **228 / 79**

Look Angle: **n.a.**

Acq. date: **28-MAR-1997\_13:27:51.111**

Rec. Station: **Cordoba**

Page 8 of 8



# **IMAGEN SATELITAL LANDSAT TM 5**

**228/80**

- (1) Lat: -27(S) 55' 44" - Lon: -62(W) 34' 09"
- (2) Lat: -28(S) 17' 45" - Lon: -60(W) 44' 21"
- (3) Lat: -29(S) 48' 42" - Lon: -61(W) 06' 38"
- (4) Lat: -29(S) 26' 36" - Lon: -62(W) 58' 50"

**Desde 01-MAR-1997 a 06-NOV-2000**

# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 26-JUL-  
 2000\_13:38:37.726  
**Rec. Station:** Cordoba



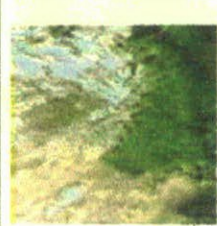
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 10-JUL-  
 2000\_13:38:29.623  
**Rec. Station:** Cordoba



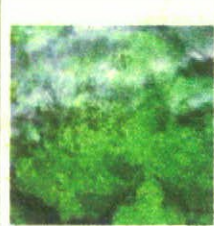
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 24-JUN-  
 2000\_13:38:09.619  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 08-JUN-  
 2000\_13:37:47.608  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 23-MAY-  
 2000\_13:37:26.658  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 07-MAY-  
 2000\_13:37:12.185  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 05-APR-  
 2000\_13:36:00.647  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 20-MAR-  
 2000\_13:35:35.350  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 04-MAR-  
 2000\_13:34:53.005  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 17-FEB-  
 2000\_13:35:25.127  
**Rec. Station:** Cordoba



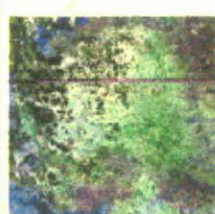
# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 01-FEB-  
 2000\_13:35:54.718  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 16-JAN-  
 2000\_13:36:28.293  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 31-DEC-  
 1999\_13:36:40.733  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 15-DEC-  
 1999\_13:36:42.217  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 29-NOV-  
 1999\_13:36:46.653  
**Rec. Station:** Cordoba



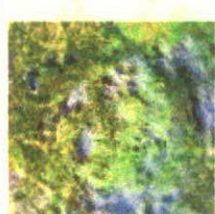
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**Look Angle:** n.a.  
**Acq. date:** 13-NOV-  
 1999\_13:37:21.522  
**Rec. Station:** Cordoba



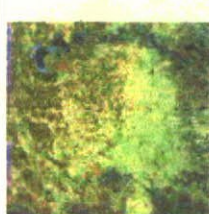
**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 28-OCT-  
 1999\_13:37:55.725  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 12-OCT-  
 1999\_13:38:12.705  
**Rec. Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 10-SEP-  
 1999\_13:38:21.252  
**Rec. Station:** Cordoba

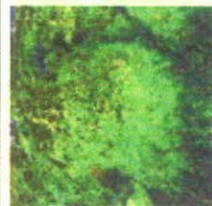


**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 25-AUG-  
 1999\_13:38:57.841  
**Rec. Station:** Cordoba

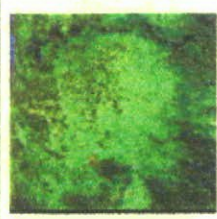
# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 09-AUG-  
 1999\_13:39:12.319  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 24-JUL-  
 1999\_13:39:15.691  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 08-JUL-  
 1999\_13:39:19.956  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 22-JUN-  
 1999\_13:39:19.509  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 06-JUN-  
 1999\_13:39:33.885  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 21-MAY-  
 1999\_13:39:50.838  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 05-MAY-  
 1999\_13:40:14.001  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 19-APR-  
 1999\_13:40:17.611  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 03-APR-  
 1999\_13:40:15.662  
**Rec.Station:** Cordoba



**Satellite:** LANDSAT 5 TM  
**Track/Frame:** 228 / 80  
**Look Angle:** n.a.  
**Acq. date:** 18-MAR-  
 1999\_13:40:33.856  
**Rec.Station:** Cordoba

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80



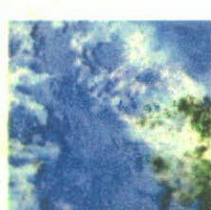
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **02-MAR-1999\_13:40:43.612**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **14-FEB-1999\_13:40:47.665**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **29-JAN-1999\_13:40:33.794**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **13-JAN-1999\_13:40:31.664**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **28-DEC-1998\_13:40:38.899**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **12-DEC-1998\_13:40:28.796**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **26-NOV-1998\_13:40:33.029**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **10-NOV-1998\_13:40:31.700**  
 Rec.Station: **Cordoba**



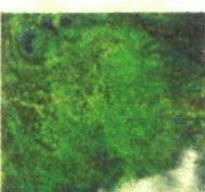
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **09-OCT-1998\_13:40:20.846**  
 Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **23-SEP-1998\_13:40:23.542**  
 Rec.Station: **Cordoba**



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-SEP-1998_13:40:14.038</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-AUG-1998_13:40:06.731</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-AUG-1998_13:39:57.417</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUL-1998_13:39:49.659</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUN-1998_13:39:29.666</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUN-1998_13:39:18.169</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAY-1998_13:39:02.453</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAY-1998_13:38:43.766</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-APR-1998_13:38:32.356</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 80</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-MAR-1998_13:38:20.915</b>          Rec.Station: <b>Cordoba</b></p>



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80



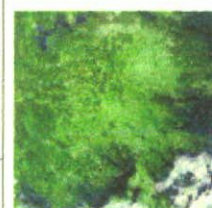
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **15-MAR-1998\_13:38:10.194**  
 Rec. Station: **Cordoba**

[No  
Thumbnail  
available](#)

Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **27-FEB-1998\_13:37:57.496**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **11-FEB-1998\_13:37:37.419**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **26-JAN-1998\_13:37:18.197**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **26-JAN-1998\_13:37:18.197**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **10-JAN-1998\_13:36:59.088**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **25-DEC-1997\_13:36:33.269**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **09-DEC-1997\_13:36:12.884**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **07-NOV-1997\_13:35:23.022**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **22-OCT-1997\_13:35:02.835**  
 Rec. Station: **Cordoba**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **06-OCT-  
1997\_13:34:37.986**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **20-SEP-  
1997\_13:34:08.673**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **04-SEP-  
1997\_13:33:41.298**  
 Rec. Station: **Cordoba**



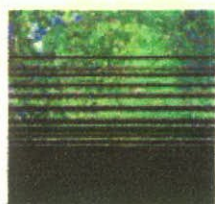
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **19-AUG-  
1997\_13:33:12.947**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **03-AUG-  
1997\_13:32:35.614**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **18-JUL-  
1997\_13:32:07.668**  
 Rec. Station: **Cordoba**



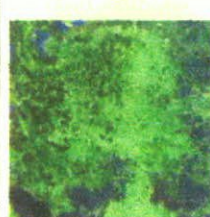
Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **02-JUL-  
1997\_13:31:34.590**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **16-JUN-  
1997\_13:31:00.662**  
 Rec. Station: **Cordoba**

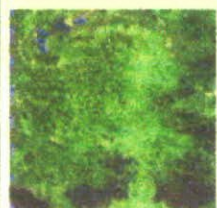


Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **31-MAY-  
1997\_13:30:31.238**  
 Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
 Track/Frame: **228 / 80**  
 Look Angle: **n.a.**  
 Acq. date: **13-APR-  
1997\_13:28:50.833**  
 Rec. Station: **Cordoba**

# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/80



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 80**  
Look Angle: **n.a.**  
Acq. date: **28-MAR-1997\_13:28:15.068**  
Rec. Station: **Cordoba**



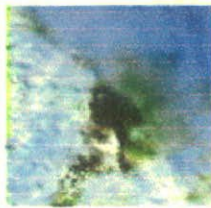
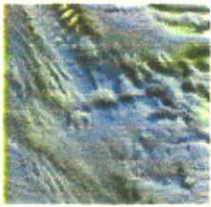
# **IMAGEN SATELITAL LANDSAT TM 5**

**228/81**

- (1) Lat: -29(S) 21' 54" - Lon: -62(W) 56' 59"
- (2) Lat: -29(S) 44' 03" - Lon: -61(W) 05' 44"
- (3) Lat: -31(S) 14' 59" - Lon: -61(W) 28' 25"
- (4) Lat: -30(S) 52' 44" - Lon: -63(W) 22' 15"

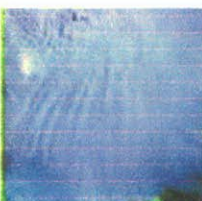
**Desde 01-MAR-1997 a 06-NOV-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT- 2000_13:40:29.455</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP- 2000_13:40:21.794</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP- 2000_13:40:08.933</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG- 2000_13:39:48.402</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG- 2000_13:39:28.898</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL- 2000_13:39:01.681</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL- 2000_13:38:53.581</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN- 2000_13:38:33.582</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN- 2000_13:38:11.575</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY- 2000_13:37:50.624</b>          Rec.Station: <b>Cordoba</b></p>

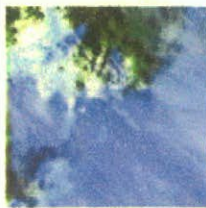


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY- 2000_13:37:36.149</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR- 2000_13:36:24.601</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR- 2000_13:35:59.305</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR- 2000_13:35:16.964</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-FEB- 2000_13:35:49.083</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-FEB- 2000_13:36:18.667</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-JAN- 2000_13:36:52.234</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-DEC- 1999_13:37:04.677</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-DEC- 1999_13:37:06.169</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-NOV- 1999_13:37:10.614</b>          Rec.Station: <b>Cordoba</b></p>

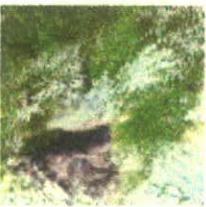
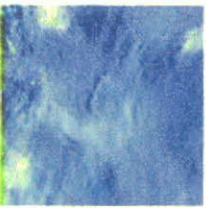


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-NOV-1999_13:37:45.485</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-OCT-1999_13:38:19.685</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-OCT-1999_13:38:36.658</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-SEP-1999_13:38:45.196</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-AUG-1999_13:39:21.791</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-AUG-1999_13:39:36.279</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUL-1999_13:39:39.657</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUL-1999_13:39:43.920</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JUN-1999_13:39:43.454</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JUN-1999_13:39:57.825</b>          Rec.Station: <b>Cordoba</b></p>



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-MAY-1999_13:40:14.771</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-MAY-1999_13:40:37.941</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-APR-1999_13:40:41.569</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-APR-1999_13:40:39.636</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAR-1999_13:40:57.827</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAR-1999_13:41:07.569</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-FEB-1999_13:41:11.610</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-JAN-1999_13:40:57.730</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-JAN-1999_13:40:55.602</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-DEC-1998_13:41:02.853</b>          Rec.Station: <b>Cordoba</b></p>

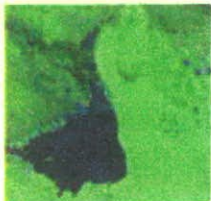
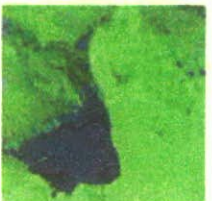
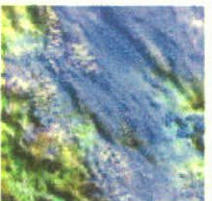
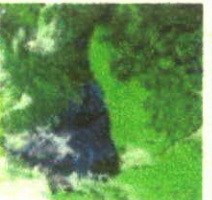


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-DEC-1998_13:40:52.768</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-NOV-1998_13:40:57.003</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-NOV-1998_13:40:55.660</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-OCT-1998_13:40:44.783</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-SEP-1998_13:40:47.481</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-SEP-1998_13:40:37.991</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-AUG-1998_13:40:30.702</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-AUG-1998_13:40:21.397</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUL-1998_13:40:13.620</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUN-1998_13:39:53.608</b>          Rec.Station: <b>Cordoba</b></p>

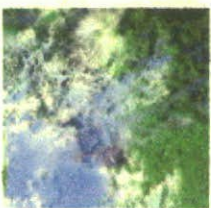
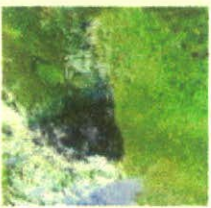
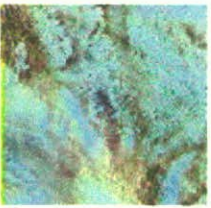
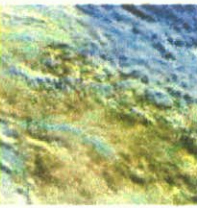


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUN-1998_13:39:42.108</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAY-1998_13:39:26.403</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAY-1998_13:39:07.735</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-APR-1998_13:38:56.339</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-MAR-1998_13:38:44.886</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-MAR-1998_13:38:34.150</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-FEB-1998_13:38:21.440</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-FEB-1998_13:38:01.358</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:37:42.145</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:37:42.145</b>          Rec.Station: <b>Cordoba</b></p>



# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JAN-1998_13:37:23.052</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-DEC-1997_13:36:57.252</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-DEC-1997_13:36:36.860</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-NOV-1997_13:35:46.945</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-OCT-1997_13:35:26.775</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-OCT-1997_13:35:01.931</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-SEP-1997_13:34:32.634</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-SEP-1997_13:34:05.278</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-AUG-1997_13:33:36.929</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 81</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-AUG-1997_13:32:59.574</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/81



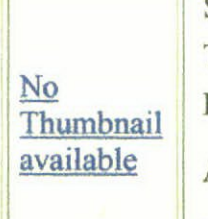
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1997\_13:32:31.623**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 81**  
Look Angle: **n.a.**  
Acq. date: **02-JUL-  
1997\_13:31:58.533**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 81**  
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Acq. date: **16-JUN-  
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Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 81**  
Look Angle: **n.a.**  
Acq. date: **31-MAY-  
1997\_13:30:55.193**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 81**  
Look Angle: **n.a.**  
Acq. date: **13-APR-  
1997\_13:29:14.803**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 81**  
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Acq. date: **28-MAR-  
1997\_13:28:39.026**  
Rec.Station: **Cordoba**



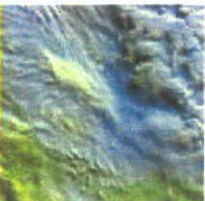
# **IMAGEN SATELITAL LANDSAT TM 5**

**228/82**

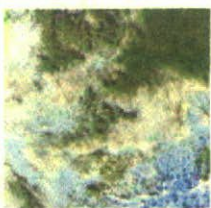
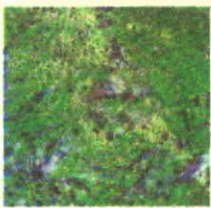
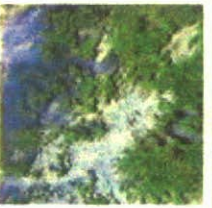
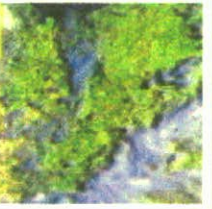
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- (3) Lat: -32(S) 41' 12" - Lon: -61(W) 50' 39"
- (4) Lat: -32(S) 18' 48" - Lon: -63(W) 46' 14"

**Desde 01-MAR-1997 a 28-OCT-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

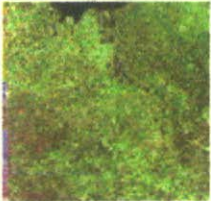
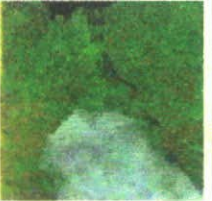
<p><u>No Thumbnail available</u></p>	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT- 2000_13:40:53.422</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP- 2000_13:40:45.763</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP- 2000_13:40:32.899</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG- 2000_13:40:12.366</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG- 2000_13:39:52.856</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL- 2000_13:39:25.637</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL- 2000_13:39:17.540</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN- 2000_13:38:57.546</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN- 2000_13:38:35.543</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY- 2000_13:38:14.591</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-2000_13:38:00.114</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-2000_13:36:48.556</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-2000_13:36:23.261</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-2000_13:35:40.925</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-FEB-2000_13:36:13.041</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>01-FEB-2000_13:36:42.616</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-JAN-2000_13:37:16.177</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-DEC-1999_13:37:28.622</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-DEC-1999_13:37:30.121</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-NOV-1999_13:37:34.575</b>          Rec.Station: <b>Cordoba</b></p>

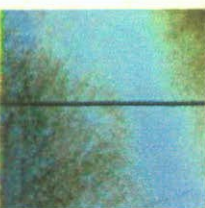
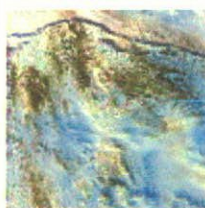
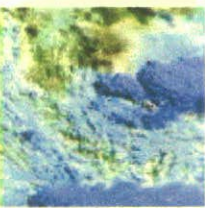
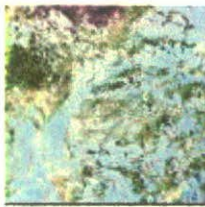
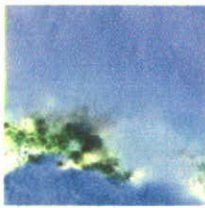


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-NOV-1999_13:38:09.449</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-OCT-1999_13:38:43.646</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-OCT-1999_13:39:00.612</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-SEP-1999_13:39:09.141</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-AUG-1999_13:39:45.741</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-AUG-1999_13:40:00.239</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUL-1999_13:40:03.623</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUL-1999_13:40:07.886</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JUN-1999_13:40:07.401</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JUN-1999_13:40:21.768</b>          Rec.Station: <b>Cordoba</b></p>

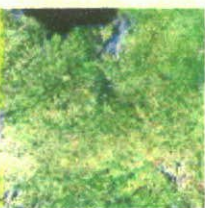
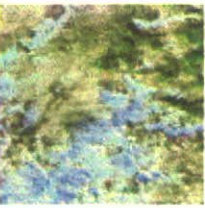


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-MAY-1999_13:40:38.706</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-MAY-1999_13:41:01.883</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-APR-1999_13:41:05.528</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-APR-1999_13:41:03.611</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAR-1999_13:41:21.800</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAR-1999_13:41:31.529</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-FEB-1999_13:41:35.557</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-JAN-1999_13:41:21.667</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-JAN-1999_13:41:19.542</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-DEC-1998_13:41:26.808</b>          Rec.Station: <b>Cordoba</b></p>

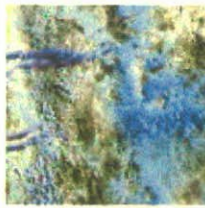


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-DEC-1998_13:41:16.741</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-NOV-1998_13:41:20.979</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-NOV-1998_13:41:19.622</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-OCT-1998_13:41:08.723</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-SEP-1998_13:41:11.421</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-SEP-1998_13:41:01.944</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-AUG-1998_13:40:54.674</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-AUG-1998_13:40:45.379</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUL-1998_13:40:37.584</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUN-1998_13:40:17.551</b>          Rec.Station: <b>Cordoba</b></p>

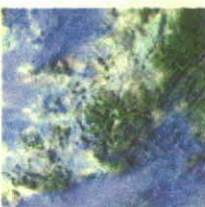
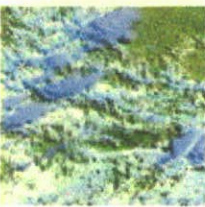
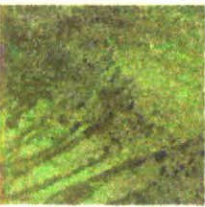
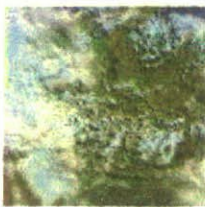
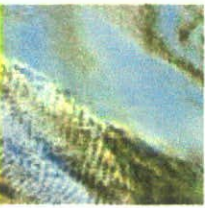
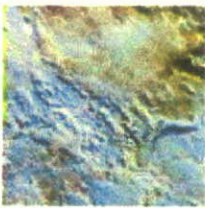


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUN-1998_13:40:06.048</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAY-1998_13:39:50.353</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAY-1998_13:39:31.706</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-APR-1998_13:39:20.324</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-MAR-1998_13:39:08.860</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-MAR-1998_13:38:58.109</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-FEB-1998_13:38:45.385</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-FEB-1998_13:38:25.298</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:38:06.095</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:38:06.095</b>          Rec.Station: <b>Cordoba</b></p>

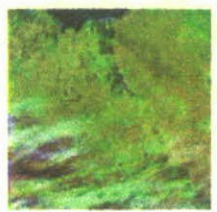
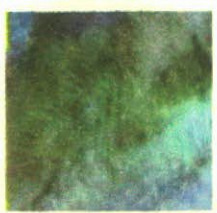
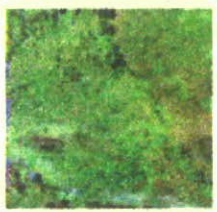
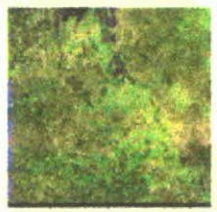


## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JAN-1998_13:37:47.017</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-DEC-1997_13:37:21.236</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-DEC-1997_13:37:00.838</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-NOV-1997_13:36:10.870</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-OCT-1997_13:35:50.717</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-OCT-1997_13:35:25.877</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-SEP-1997_13:34:56.595</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-SEP-1997_13:34:29.259</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-AUG-1997_13:34:00.914</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 82</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-AUG-1997_13:33:23.536</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/82

	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 82</b> Look Angle: <b>n.a.</b> Acq. date: <b>18-JUL-1997_13:32:55.581</b> Rec.Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 82</b> Look Angle: <b>n.a.</b> Acq. date: <b>02-JUL-1997_13:32:22.478</b> Rec.Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 82</b> Look Angle: <b>n.a.</b> Acq. date: <b>16-JUN-1997_13:31:48.552</b> Rec.Station: <b>Cordoba</b>	<a href="#"><u>No Thumbnail available</u></a>	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 82</b> Look Angle: <b>n.a.</b> Acq. date: <b>31-MAY-1997_13:31:19.151</b> Rec.Station: <b>Cordoba</b>
	Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 82</b> Look Angle: <b>n.a.</b> Acq. date: <b>13-APR-1997_13:29:38.777</b> Rec.Station: <b>Cordoba</b>		Satellite: <b>LANDSAT 5 TM</b> Track/Frame: <b>228 / 82</b> Look Angle: <b>n.a.</b> Acq. date: <b>28-MAR-1997_13:29:02.987</b> Rec.Station: <b>Cordoba</b>



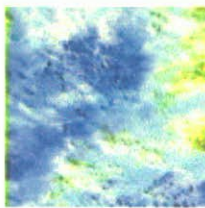
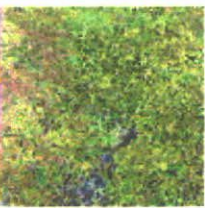
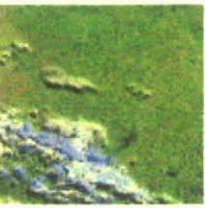
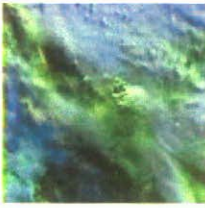
# **IMAGEN SATELITAL LANDSAT TM 5**

**228/83**

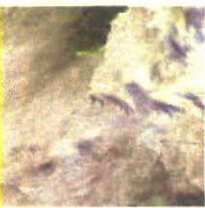
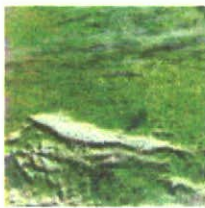
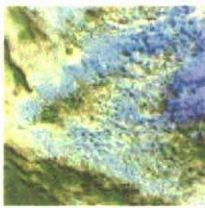
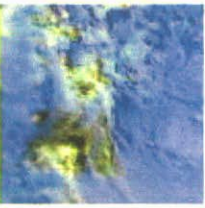
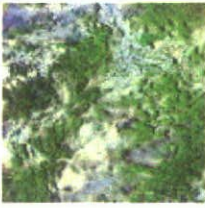
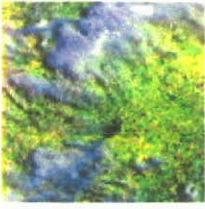
- (1) Lat: -32(S) 14' 00" - Lon: -63(W) 44' 15"
- (2) Lat: -32(S) 36' 30" - Lon: -61(W) 49' 45"
- (3) Lat: -34(S) 07' 22" - Lon: -62(W) 13' 22"
- (4) Lat: -33(S) 44' 47" - Lon: -64(W) 10' 50"

**Desde 01-MAR-1997 a 06-NOV-2000**

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83

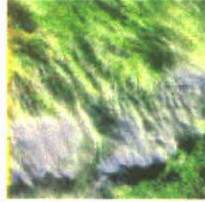
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-OCT- 2000_13:41:31.916</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT- 2000_13:41:17.389</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP- 2000_13:41:09.733</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP- 2000_13:40:56.865</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG- 2000_13:40:36.330</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG- 2000_13:40:16.815</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL- 2000_13:39:49.593</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL- 2000_13:39:41.501</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN- 2000_13:39:21.511</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN- 2000_13:38:59.512</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83

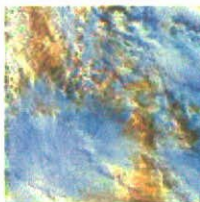
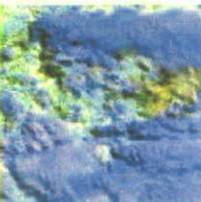
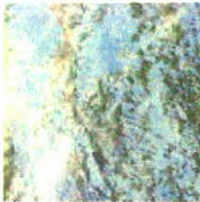
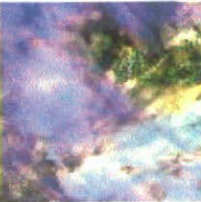
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-2000_13:38:38.559</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-2000_13:38:24.080</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-2000_13:37:12.512</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-2000_13:36:47.218</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-2000_13:36:04.886</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-FEB-2000_13:36:37.000</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-JAN-2000_13:37:40.120</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-DEC-1999_13:37:52.567</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-DEC-1999_13:37:54.073</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-NOV-1999_13:37:58.536</b>          Rec.Station: <b>Cordoba</b></p>



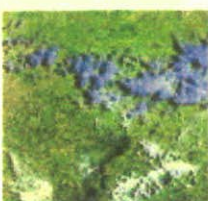
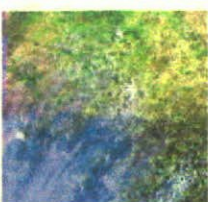
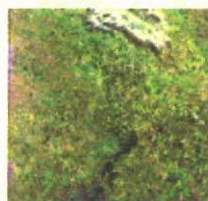
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-NOV-1999_13:38:33.413</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-OCT-1999_13:39:07.607</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-OCT-1999_13:39:24.566</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-SEP-1999_13:39:33.086</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-AUG-1999_13:40:09.692</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-AUG-1999_13:40:24.199</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUL-1999_13:40:27.591</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUL-1999_13:40:31.854</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JUN-1999_13:40:31.351</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JUN-1999_13:40:45.713</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83

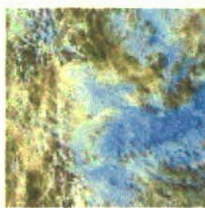
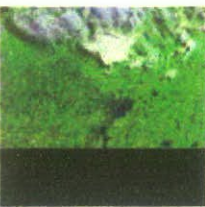
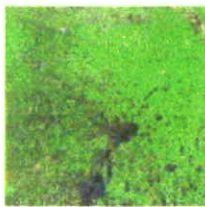
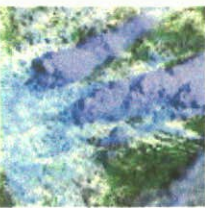
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	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-APR-1999_13:41:29.488</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-APR-1999_13:41:27.587</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAR-1999_13:41:45.775</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAR-1999_13:41:55.490</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-FEB-1999_13:41:59.506</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-JAN-1999_13:41:45.606</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-JAN-1999_13:41:43.482</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-DEC-1998_13:41:50.765</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-DEC-1998_13:41:40.716</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-NOV-1998_13:41:44.956</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-NOV-1998_13:41:43.587</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-OCT-1998_13:41:32.664</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-SEP-1998_13:41:35.362</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-SEP-1998_13:41:25.898</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-AUG-1998_13:41:18.648</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-AUG-1998_13:41:09.363</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUL-1998_13:41:01.549</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUN-1998_13:40:41.496</b>          Rec.Station: <b>Cordoba</b></p>

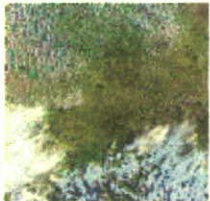
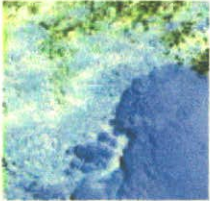
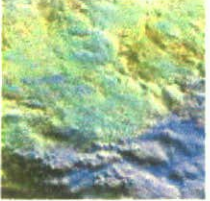


# CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUN-1998_13:40:29.989</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAY-1998_13:40:14.304</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAY-1998_13:39:55.677</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-APR-1998_13:39:44.310</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-MAR-1998_13:39:32.835</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-MAR-1998_13:39:22.070</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-FEB-1998_13:39:09.333</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-FEB-1998_13:38:49.240</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:38:30.045</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:38:30.045</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83

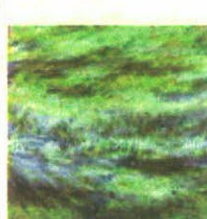
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	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-DEC-1997_13:37:24.818</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-NOV-1997_13:36:34.798</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-OCT-1997_13:36:14.660</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-OCT-1997_13:35:49.824</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-SEP-1997_13:35:20.558</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-SEP-1997_13:34:53.242</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-AUG-1997_13:34:24.900</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 83</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-AUG-1997_13:33:47.500</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/83



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 83**  
Look Angle: **n.a.**  
Acq. date: **18-JUL-  
1997\_13:33:19.541**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 83**  
Look Angle: **n.a.**  
Acq. date: **02-JUL-  
1997\_13:32:46.425**  
Rec.Station: **Cordoba**



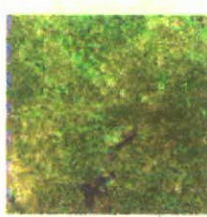
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Track/Frame: **228 / 83**  
Look Angle: **n.a.**  
Acq. date: **16-JUN-  
1997\_13:32:12.499**  
Rec.Station: **Cordoba**

[No  
Thumbnail  
available](#)

Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 83**  
Look Angle: **n.a.**  
Acq. date: **31-MAY-  
1997\_13:31:43.109**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 83**  
Look Angle: **n.a.**  
Acq. date: **13-APR-  
1997\_13:30:02.752**  
Rec.Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 83**  
Look Angle: **n.a.**  
Acq. date: **28-MAR-  
1997\_13:29:26.951**  
Rec.Station: **Cordoba**



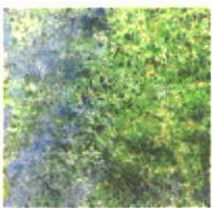
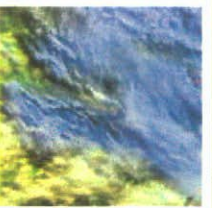
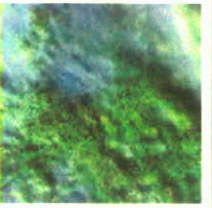
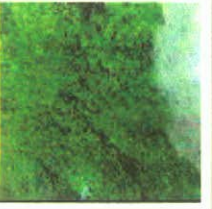
# **IMAGEN SATELITAL LANDSAT TM 5**

**228/84**

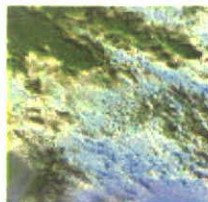
- (1) Lat: -33(S) 39' 57" - Lon: -64(W) 08' 47"
- (2) Lat: -34(S) 02' 39" - Lon: -62(W) 12' 29"
- (3) Lat: -35(S) 33' 29" - Lon: -62(W) 36' 37"
- (4) Lat: -35(S) 10' 42" - Lon: -64(W) 36' 06"

**Desde 01-MAR-1997 a 06-NOV-2000**

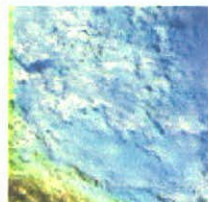
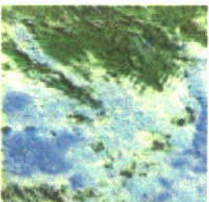
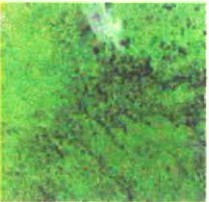
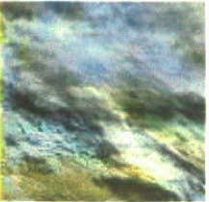
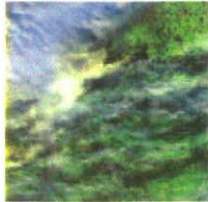
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>30-OCT- 2000_13:41:55.876</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-OCT- 2000_13:41:41.357</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-SEP- 2000_13:41:33.704</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-SEP- 2000_13:41:20.833</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-AUG- 2000_13:41:00.296</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-AUG- 2000_13:40:40.775</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JUL- 2000_13:40:13.550</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JUL- 2000_13:40:05.461</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUN- 2000_13:39:45.477</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUN- 2000_13:39:23.481</b>          Rec.Station: <b>Cordoba</b></p>

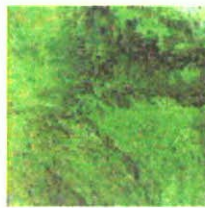
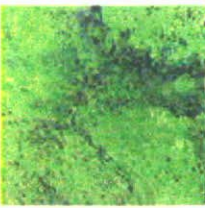
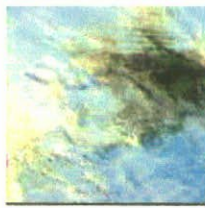
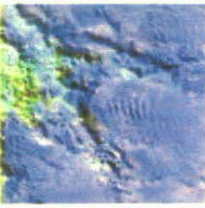
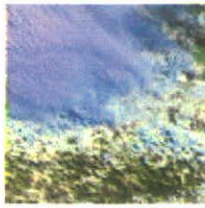
## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-MAY-2000_13:39:02.528</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-MAY-2000_13:38:48.046</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-APR-2000_13:37:36.470</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-MAR-2000_13:37:11.176</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-MAR-2000_13:36:28.848</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>17-FEB-2000_13:37:00.959</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-JAN-2000_13:38:04.063</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-DEC-1999_13:38:16.513</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-DEC-1999_13:38:18.026</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-NOV-1999_13:38:22.498</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-NOV-1999_13:38:57.379</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-OCT-1999_13:39:31.570</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-OCT-1999_13:39:48.522</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-SEP-1999_13:39:57.033</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-AUG-1999_13:40:33.644</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-AUG-1999_13:40:48.160</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>24-JUL-1999_13:40:51.558</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>08-JUL-1999_13:40:55.824</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-JUN-1999_13:40:55.302</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-JUN-1999_13:41:09.659</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84

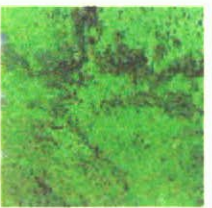
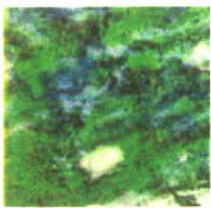
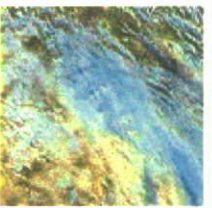
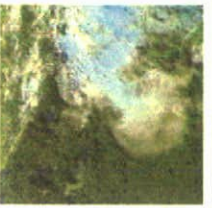
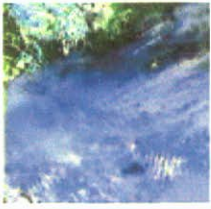
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-MAY-1999_13:41:26.579</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>05-MAY-1999_13:41:49.770</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-APR-1999_13:41:53.448</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-APR-1999_13:41:51.564</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAR-1999_13:42:09.751</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAR-1999_13:42:19.454</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>14-FEB-1999_13:42:23.457</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>29-JAN-1999_13:42:09.546</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>13-JAN-1999_13:42:07.424</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>28-DEC-1998_13:42:14.721</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84

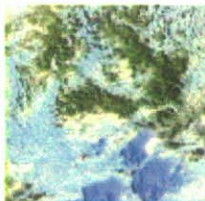
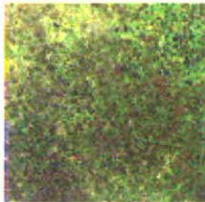
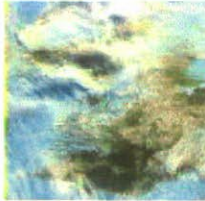
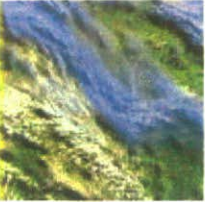
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>12-DEC-1998_13:42:04.691</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-NOV-1998_13:42:08.935</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-NOV-1998_13:42:07.553</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-OCT-1998_13:41:56.607</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>23-SEP-1998_13:41:59.305</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-SEP-1998_13:41:49.853</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-AUG-1998_13:41:42.622</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-AUG-1998_13:41:33.348</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>21-JUL-1998_13:41:25.517</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-JUN-1998_13:41:05.442</b>          Rec.Station: <b>Cordoba</b></p>

## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-JUN-1998_13:40:53.932</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>18-MAY-1998_13:40:38.256</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>02-MAY-1998_13:40:19.650</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>16-APR-1998_13:40:08.297</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>31-MAR-1998_13:39:56.813</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>15-MAR-1998_13:39:46.033</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>27-FEB-1998_13:39:33.283</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>11-FEB-1998_13:39:13.183</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:38:53.996</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>26-JAN-1998_13:38:53.996</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84

	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>10-JAN-1998_13:38:34.949</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>25-DEC-1997_13:38:09.208</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>09-DEC-1997_13:37:48.800</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>07-NOV-1997_13:36:58.727</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>22-OCT-1997_13:36:38.605</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>06-OCT-1997_13:36:13.772</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>20-SEP-1997_13:35:44.521</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>04-SEP-1997_13:35:17.226</b>          Rec.Station: <b>Cordoba</b></p>
	<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>19-AUG-1997_13:34:48.888</b>          Rec.Station: <b>Cordoba</b></p>		<p>Satellite: <b>LANDSAT 5 TM</b>          Track/Frame: <b>228 / 84</b>          Look Angle: <b>n.a.</b>          Acq. date: <b>03-AUG-1997_13:34:11.467</b>          Rec.Station: <b>Cordoba</b></p>



## CATALOGO IMÁGENES SATELITALES LANDSAT TM 5 228/84



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 84**  
Look Angle: **n.a.**  
Acq. date: **18-JUL-  
1997\_13:33:43.504**  
Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 84**  
Look Angle: **n.a.**  
Acq. date: **02-JUL-  
1997\_13:33:10.374**  
Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 84**  
Look Angle: **n.a.**  
Acq. date: **16-JUN-  
1997\_13:32:36.447**  
Rec. Station: **Cordoba**

No  
Thumbnail  
available

Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 84**  
Look Angle: **n.a.**  
Acq. date: **31-MAY-  
1997\_13:32:07.069**  
Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 84**  
Look Angle: **n.a.**  
Acq. date: **13-APR-  
1997\_13:30:26.730**  
Rec. Station: **Cordoba**



Satellite: **LANDSAT 5 TM**  
Track/Frame: **228 / 84**  
Look Angle: **n.a.**  
Acq. date: **28-MAR-  
1997\_13:29:50.916**  
Rec. Station: **Cordoba**



**LISTADO DE FRAME VIEW  
EXISTENTE EN CD ROM DE  
IMÁGENES CON VISIBILIDAD  
ACEPTABLE**

## **FRAME VIEW 226/80**

**FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD**

<b>AÑO 1997</b>	
<b>30 MAR</b>	
<b>18 JUN</b>	
<b>05 AGOS</b>	

<b>AÑO 1998</b>	
<b>13 FEB</b>	<b>08 AGOS</b>
<b>01 MAR</b>	<b>25 SEP</b>
<b>02 ABR</b>	<b>11 OCT</b>
<b>04 MAY</b>	<b>27 OCT</b>
<b>20 MAY</b>	<b>12 NOV</b>
<b>05 JUN</b>	<b>28 NOV</b>
<b>21 JUN</b>	<b>30 DIC</b>

<b>AÑO 1999</b>	
<b>15 ENE</b>	<b>11 AGOS</b>
<b>31 ENE</b>	<b>15 NOV</b>
<b>04 MAR</b>	<b>17 DIC</b>
<b>21 ABR</b>	
<b>07 MAY</b>	
<b>23 MAY</b>	

<b>AÑO 2000</b>	
<b>02 ENE</b>	<b>25 MAY</b>
<b>18 ENE</b>	<b>28 JUL</b>
<b>19 FEB</b>	<b>30 SEP</b>
<b>07 ABRI</b>	
<b>23 ABRI</b>	
<b>09 MAY</b>	

**TOTAL 35 IMAGENES**

## FRAME VIEW 226/81

FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD

AÑO 1997	
30 MAR	
18 JUN	
05 AGOS	

AÑO 1998	
13 FEB	08 AGOS
02 ABR	25 SEP
04 MAY	30 DIC
20 MAY	
05 JUN	
21 JUN	

AÑO 1999	
15 ENE	15 NOV
16 FEB	17 DIC
21 ABR	
07 MAY	
08 JUN	
11 AGOS	

AÑO 2000	
02 ENE	30 SEP
18 ENE	
23 ABR	
09 MAY	
26 JUN	
28 JUL	

TOTAL 27 IMAGENES

## **FRAME VIEW 226/82**

**FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD**

<b>AÑO 1997</b>	
<b>30 MAR</b>	
<b>20 JUL</b>	
<b>05 AGOS</b>	

<b>AÑO 1998</b>	
<b>12 ENE</b>	<b>21 JUN</b>
<b>13 FEB</b>	<b>09 SEP</b>
<b>02 ABR</b>	<b>25 SEP</b>
<b>04 MAY</b>	<b>27 OCT</b>
<b>20 MAY</b>	<b>12 NOV</b>
<b>05 JUN</b>	<b>30 DIC</b>

<b>AÑO 1999</b>	
<b>15 ENE</b>	<b>17 DIC</b>
<b>21 ABR</b>	
<b>07 MAY</b>	
<b>08 JUN</b>	
<b>26 JUL</b>	
<b>11 AGOS</b>	

<b>AÑO 2000</b>	
<b>02 ENE</b>	<b>29 AGOS</b>
<b>18 ENE</b>	
<b>23 ABR</b>	
<b>09 MAY</b>	
<b>26 JUN</b>	
<b>28 JUL</b>	

**TOTAL 29 IMAGENES**

## **FRAME VIEW 227/79**

**FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD**

<b>AÑO 1997</b>	
<b>05 MAR</b>	<b>02 DIC</b>
<b>22 ABR</b>	<b>18 DIC</b>
<b>08 MAY</b>	
<b>09 JUN</b>	
<b>12 AGOS</b>	
<b>28 AGOS</b>	

<b>AÑO 1998</b>	
<b>19 ENE</b>	<b>16 SET</b>
<b>09 ABR</b>	<b>02 OCT</b>
<b>27 MAY</b>	<b>18 OCT</b>
<b>14 JUL</b>	<b>03 NOV</b>
<b>30 JUL</b>	<b>19 NOV</b>
<b>31 AGOS</b>	

<b>AÑO 1999</b>	
<b>11 MAR</b>	<b>21 OCT</b>
<b>14 MAY</b>	<b>06 NOV</b>
<b>30 MAY</b>	
<b>02 AGOS</b>	
<b>18 AGOS</b>	
<b>19 SEP</b>	

<b>AÑO 2000</b>	
<b>25 ENE</b>	<b>20 AGOS</b>
<b>29 MAR</b>	<b>07 OCT</b>
<b>30 ABR</b>	
<b>16 MAY</b>	
<b>03 JUL</b>	
<b>19 JUL</b>	

**TOTAL 35 IMAGENES**

## FRAME VIEW 227/80

FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD

AÑO 1997	
5 MAR	12 AGOS
28 MAR	28 AGOS
06 ABR	02 DIC
22 ABR	18 DIC
08 MAY	
09 JUN	

AÑO 1998	
19 ENE	02 OCT
09 ABR	18 OCT
14 JUL	03 NOV
15 AGOS	19 NOV
31 AGOS	
16 SEP	

AÑO 1999	
06 ENE	02 AGOS
23 FEB	18 AGOS
11 MAR	19 SEP
28 ABR	21 OCT
14 MAY	06 NOV
30 MAY	08 DIC

AÑO 2000	
25 ENE	04 AGOS
13 MAR	05 SEP
29 MAR	07 OCT
30 ABR	
03 JUL	
19 JUL	

TOTAL 41 IMAGENES

## **FRAME VIEW 227/81**

**FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD**

<b>AÑO 1997</b>	
<b>05 MAR</b>	<b>02 DIC</b>
<b>06 ABR</b>	<b>18 DIC</b>
<b>08 MAY</b>	
<b>09 JUN</b>	
<b>12 AGOS</b>	
<b>28 AGOS</b>	

<b>AÑO 1998</b>	
<b>19 ENE</b>	<b>30 JUL</b>
<b>09 ABR</b>	<b>16 SEP</b>
<b>27 MAY</b>	<b>02 OCT</b>
<b>12 JUN</b>	<b>18 OCT</b>
<b>28 JUN</b>	<b>03 NOV</b>
<b>14 JUL</b>	<b>19 NOV</b>

<b>AÑO 1999</b>	
<b>06 ENE</b>	<b>30 MAY</b>
<b>23 FEB</b>	<b>02 AGOS</b>
<b>11 MAR</b>	<b>18 AGOS</b>
<b>12 ABR</b>	<b>19 SEP</b>
<b>28 ABR</b>	<b>06 NOV</b>
<b>14 MAY</b>	<b>08 DIC</b>

<b>AÑO 2000</b>	
<b>25 ENE</b>	<b>03 JUL</b>
<b>10 FEB</b>	<b>19 JUL</b>
<b>13 MAR</b>	<b>04 AGOS</b>
<b>29 MAR</b>	<b>05 SEP</b>
<b>30 ABR</b>	<b>21 SEP</b>
<b>01 JUN</b>	<b>07 OCT</b>

**TOTAL 44 IMAGENES**

## FRAME VIEW 227/82

FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD

AÑO 1997	
05 MAR	15 OCT
06 ABR	02 DIC
08 MAY	
12 AGOS	
28 AGOS	
29 SEP	

AÑO 1998	
19 ENE	19 NOV
28 JUN	
14 JUL	
16 SEP	
18 OCT	
03 NOV	

AÑO 1999	
06 ENE	02 AGOS
23 FEB	18 AGOS
11 MAR	03 SEP
12 ABR	19 SEP
28 ABR	21 OCT
14 MAY	06 NOV
30 MAY	08 DIC

AÑO 2000	
09 ENE	05 SEP
25 ENE	21 SEP
13 MAR	07 OCT
29 MAR	
03 JUL	
19 JUL	

TOTAL 38 IMAGENES

## FRAME VIEW 227/83

FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD

AÑO 1997	
05 MAR	
06 ABR	
22 ABR	
28 AGOS	
29 SEP	
15 OCT	
02 DIC	

AÑO 1998	
03 ENE	16 SEP
08 MAR	2 OCT
24 MAR	18 OCT
28 JUN	03 NOV
14 JUL	19 NOV
30 JUL	05 DIC

AÑO 1999	
06 ENE	18 AGOS
23 FEB	03 SEP
11 MAR	19 SEP
12 ABR	21 OCT
14 MAY	06 NOV
30 MAY	08 DIC
02 AGOS	

AÑO 2000	
25 ENE	21 SEP
10 FEB	07 OCT
13 MAR	
29 MAR	
01 JUN	
19 JUL	
05 SEP	

TOTAL 41 IMAGENES

## **FRAME VIEW 227/84**

**FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD**

<b>AÑO 1997</b>	
<b>05 MAR</b>	
<b>06 ABR</b>	
<b>25 JUN</b>	
<b>28 AGO</b>	
<b>29 SEP</b>	
<b>15 OCT</b>	

<b>AÑO 1998</b>	
<b>08 MAR</b>	<b>19 NOV</b>
<b>24 MAR</b>	<b>05 DIC</b>
<b>28 JUN</b>	
<b>16 SEP</b>	
<b>02 OCT</b>	
<b>18 OCT</b>	
<b>03 NOV</b>	

<b>AÑO 1999</b>	
<b>06 ENE</b>	<b>21 OCT</b>
<b>23 FEB</b>	<b>06 NOV</b>
<b>12 ABR</b>	<b>22 NOV</b>
<b>14 MAY</b>	<b>08 DIC</b>
<b>30 MAY</b>	
<b>02 AGOS</b>	
<b>19 SEP</b>	

<b>AÑO 2000</b>	
<b>25 ENE</b>	
<b>29 MAR</b>	
<b>01 JUN</b>	
<b>19 JUL</b>	
<b>05 SEP</b>	
<b>21 SEP</b>	
<b>07 OCT</b>	

**TOTAL 33 IMAGENES**

## **FRAME VIEW 228/79**

**FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD**

<b>AÑO 1997</b>	
<b>28 MAR</b>	
<b>02 JUL</b>	
<b>22 OCT</b>	
<b>25 DIC</b>	

<b>AÑO 1998</b>	
<b>10 ENE</b>	<b>07 SEP</b>
<b>26 ENE</b>	<b>09 OCT</b>
<b>11 FEB</b>	<b>10 NOV</b>
<b>18 MAY</b>	<b>26 NOV</b>
<b>03 JUN</b>	<b>12 DIC</b>
<b>19 JUN</b>	
<b>06 AGOS</b>	

<b>AÑO 1999</b>	
<b>29 ENE</b>	<b>29 NOV</b>
<b>14 FEB</b>	<b>15 DIC</b>
<b>08 JUL</b>	<b>31 DIC</b>
<b>24 JUL</b>	
<b>09 AGOS</b>	
<b>12 OCT</b>	
<b>13 NOV</b>	

<b>AÑO 2000</b>	
<b>01 FEB</b>	<b>28 SEP</b>
<b>17 FEB</b>	
<b>20 MAR</b>	
<b>07 MAY</b>	
<b>26 JUL</b>	
<b>27 AGOS</b>	

**TOTAL 33 IMAGENES**

## FRAME VIEW 228/80

FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD

AÑO 1997	
28 MAR	
13 ABR	
20 SEP	
06 OCT	
22 OCT	

AÑO 1998	
26 ENE	23 SEP
11 FEB	09 OCT
18 MAY	10 NOV
03 JUN	26 NOV
19 JUN	12 DIC
06 AGOS	
07 SEP	

AÑO 1999	
29 ENE	10 SEP
14 FEB	12 OCT
19 ABR	13 NOV
08 JUL	29 NOV
24 JUL	15 DIC
09 AGOS	31 DIC
25 AGOS	

AÑO 2000	
01 FEB	
17 FEB	
20 MAR	
07 MAY	
26 JUL	

TOTAL 35 IMAGENES

## FRAME VIEW 228/81

FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD

AÑO 1997	
13 ABR	
20 SEP	
06 OCT	
22 OCT	

AÑO 1998	
18 MAY	
03 JUN	
07 SEP	
10 NOV	
26 NOV	
12 DIC	

AÑO 1999	
14 FEB	12 OCT
19 ABR	13 NOV
08 JUL	15 DIC
24 JUL	
09 AGOS	
25 AGOS	

AÑO 2000	
01 FEB	28 SEP
17 FEB	30 OCT
07 MAY	
26 JUL	
11 AGOS	
27 AGOS	

TOTAL 27 IMAGENES

## FRAME VIEW 228/82

FECHAS POSIBLES A UTILIZAR POR PRESENTAR ESCASA O NULA NUBOSIDAD

AÑO 1997	
<b>28 MAR</b>	
<b>13 ABR</b>	
<b>02 JUL</b>	
<b>20 SEP</b>	
<b>06 OCT</b>	
<b>25 DIC</b>	

AÑO 1998	
<b>31 MAR</b>	
<b>18 MAY</b>	
<b>03 JUN</b>	
<b>07 SEP</b>	
<b>10 NOV</b>	
<b>26 NOV</b>	
<b>12 DIC</b>	

AÑO 1999	
<b>19 ABR</b>	<b>15 DIC</b>
<b>05 MAY</b>	
<b>08 JUL</b>	
<b>24 JUL</b>	
<b>25 AGOS</b>	
<b>12 OCT</b>	
<b>13 NOV</b>	

AÑO 2000	
<b>17 FEB</b>	
<b>07 MAY</b>	
<b>26 JUL</b>	
<b>11 AGOS</b>	
<b>27 AGOS</b>	
<b>28 SEP</b>	

TOTAL 26 IMAGENES

**TABLA DE IMÁGENES CON  
VISIBILIDAD ACEPTABLE  
DETALLANDO LA PRESENCIA O NO  
DE NUBES**

CATÁLOGO IMÁGENES LANDSAT TM 5 226

LAS IMÁGENES MARCADAS SON LAS QUE PRESENTAN UNA VISIBILIDAD ACEPTABLE

IMÁGENES LANDSAT TM 5 226/79

IMÁGENES LANDSAT TM 5 226/80

IMÁGENES LANDSAT TM 5 226/81

IMÁGENES LANDSAT TM 5 226/82

Imágenes sin nubosidad  
Imágenes con nubosidad

CATÁLOGO IMÁGENES LANDSAT TM 5 227

LAS IMÁGENES MARCADAS SON LAS QUE PRESENTAN UNA VISIBILIDAD ACEPTABLE

IMÁGENES LANDSAT TM 5 227/79

IMÁGENES LANDSAT TM 5 227/80

IMÁGENES LANDSAT TM 5 227/81

IMÁGENES LANDSAT TM 5 227/82

Imágenes sin nubosidad

CATÁLOGO IMÁGENES LANDSAT TM 5 227

LAS IMÁGENES MARCADAS SON LAS QUE PRESENTAN UNA VISIBILIDAD ACEPTABLE

IMÁGENES LANDSAT TM 5 227/83

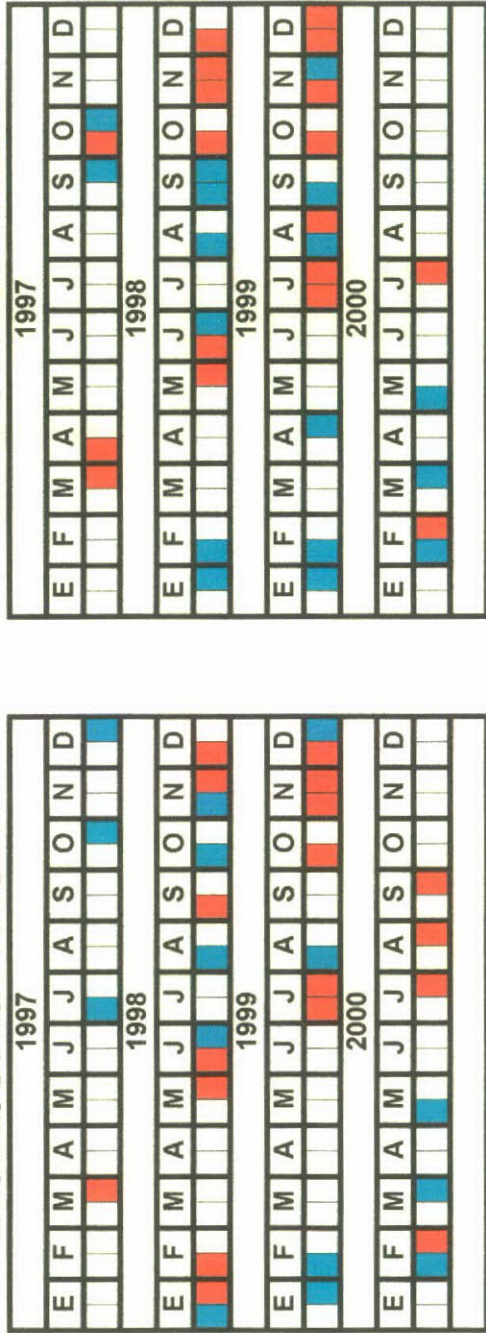
IMÁGENES LANDSAT TM 5 227/84

Imágenes sin nubosidad  
Imágenes con nubosidad

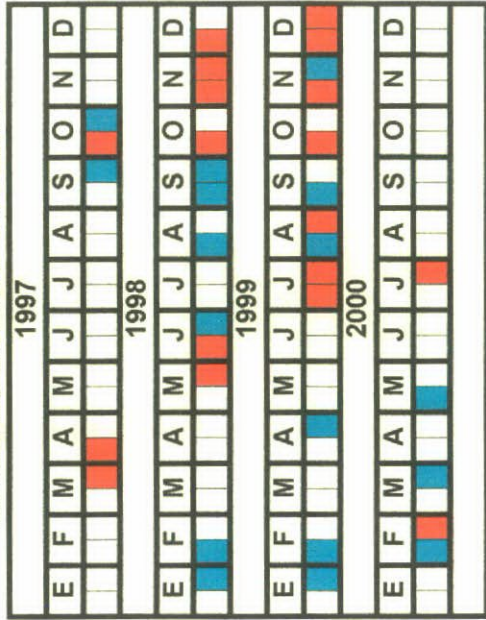
CATÁLOGO IMÁGENES LANDSAT TM 5 228

LAS IMÁGENES MARCADAS SON LAS QUE PRESENTAN UNA VISIBILIDAD ACEPTABLE

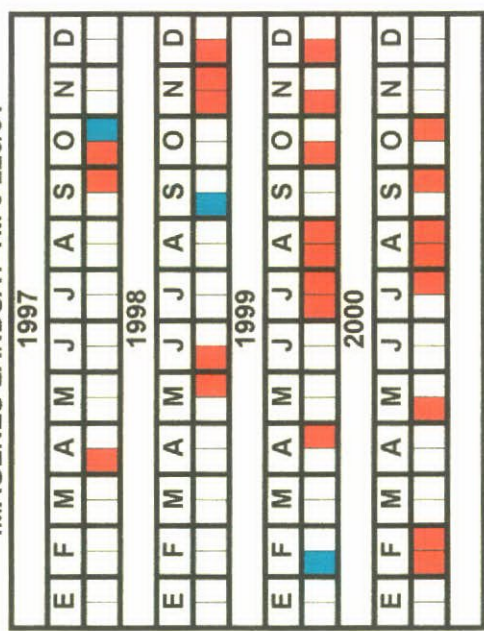
IMÁGENES LANDSAT TM 5 228/79



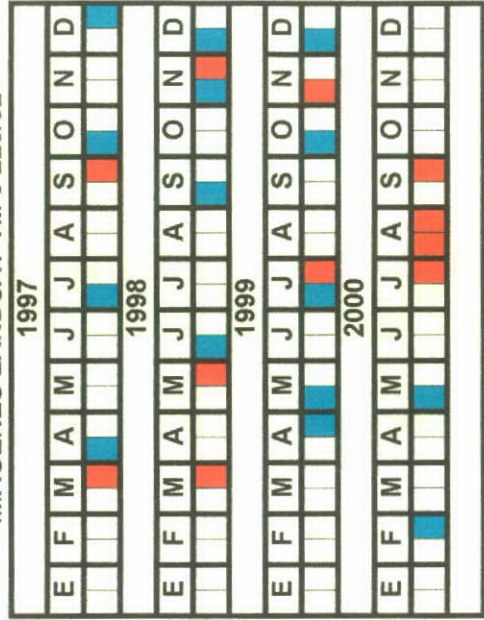
IMÁGENES LANDSAT TM 5 228/80



IMÁGENES LANDSAT TM 5 228/81



IMÁGENES LANDSAT TM 5 228/82



Imágenes sin nubosidad  
Imágenes con nubosidad

# **CATALOGO IMÁGENES SATELITALES LANDSAT**

**PERIODO ANTERIOR A 1997**

**(IMÁGENES EXISTENTES EN INTA CASTELAR E INPE BRASIL)**



## **DESCRIPCIÓN DEL CATALOGO LANDSAT-TM DEL INPE (BRASIL)**

Las escenas adquiridas están agrupadas por base.  
Para cada base las escenas están ordenadas por numero de punto y fecha de adquisición.

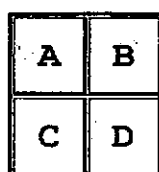
La primera línea contiene la siguiente información:

**ssssssN iii aammdd aammdd aammdd**  
donde:

**ssssss** : nombre de satélite  
**N** : numero de satélite  
**iii** : Nombre de instrumento  
**aammdd** : fecha inicial del catalogo  
**aammdd** : fecha final del catalogo  
**aammdd** : fecha de generación del catalogo

Cada línea siguiente consta de la siguiente información:

- Numero de base WRS [3 dígitos]
- Numero de punto WRS [3 dígitos]
- Fecha de adquisición [aammdd]
- Cobertura de nubes por cuadrante (0 = 0%, 1 = 10%,...,T = 100%) [ABCD]
  - ♦ primer cuadrante (A) superior izquierdo
  - ♦ segundo cuadrante (B) superior derecho
  - ♦ tercer cuadrante (C) inferior izquierdo
  - ♦ cuarto cuadrante (D) inferior derecho



- Visibilidad de escena (0 = sin vis., 9 = máxima vis.) [1 digito]
- Coordenadas del centro de la escena (lat./long) [Ogg:mm/Oggg:mm]
- Angulo de elevación del sol, en grados [2 dígitos]
- Código de problemas asociado a esta escena [1 digito]
  - ♦ 0 = sin problemas
  - ♦ 1 = perdida de bits
  - ♦ 2 = perdida de bits
  - ♦ 3 = ruido de fondo
  - ♦ 4 = ruido no identificado
  - ♦ 5 = perdida de líneas

Note que las escenas sin problemas pueden, eventualmente, presentan perdidas de algún dato durante la generacion del producto, debido al desgaste normal de las cintas magnéticas donde las escenas son almacenadas

Listado de coordenadas y nominas de centros de escenas para cada base/puntos en grado de referencia Landsat (WRS).

**BASE 226**

PT.	LAT.	LONG.	PT.	LAT.	LONG.	PT.	LAT.	LONG.
058	02:54	-51:37	059	01:27	-51:56	060	00:00	-52:14
061	-01:27	-52:33	062	-02:54	-52:51	063	-04:20	-53:09
064	-05:47	-53:28	065	-07:14	-53:47	066	-08:40	-54:05
067	-10:07	-54:24	068	-11:34	-54:43	069	-13:00	-55:02
070	-14:27	-55:21	071	-15:54	-55:40	072	-17:20	-56:00
073	-18:47	-56:20	074	-20:13	-56:40	075	-21:40	-57:00
076	-23:06	-57:20	077	-24:33	-57:41	078	-25:59	-58:02
079	-27:25	-58:24	080	-28:52	-58:46	081	-30:18	-59:08
082	-31:44	-59:31	083	-33:10	-59:54	084	-34:36	-60:18
085	-36:02	-60:43	086	-37:28	-61:08	087	-38:53	-61:34

**BASE 227**

PT.	LAT.	LONG.	PT.	LAT.	LONG.	PT.	LAT.	LONG.
057	04:20	-52:51	058	02:54	-53:10	059	01:27	-53:28
060	00:00	-53:47	061	-01:27	-54:05	062	-02:54	-54:24
063	-04:20	-54:42	064	-05:47	-55:01	065	-07:14	-55:19
066	-08:40	-55:38	067	-10:07	-55:57	068	-11:34	-56:16
069	-13:00	-56:35	070	-14:27	-56:54	071	-15:54	-57:13
072	-17:20	-57:33	073	-18:47	-57:52	074	-20:13	-58:12
075	-21:40	-58:33	076	-23:06	-58:53	077	-24:33	-59:14
078	-25:59	-59:35	079	-27:25	-59:57	080	-28:52	-60:19
081	-30:18	-60:41	082	-31:44	-61:04	083	-33:10	-61:27
084	-34:36	-61:51	085	-36:02	-62:16	086	-37:28	-62:41
087	-38:53	-63:07	088	-40:19	-63:34			

**BASE 228**

PT.	LAT.	LONG.	PT.	LAT.	LONG.	PT.	LAT.	LONG.
056	05:47	-54:06	057	04:20	-54:24	058	02:54	-54:43
059	01:27	-55:01	060	00:00	-55:19	061	-01:27	-55:38
062	-02:54	-55:56	063	-04:20	-56:15	064	-05:47	-56:33
065	-07:14	-56:52	066	-08:40	-57:11	067	-10:07	-57:29
068	-11:34	-57:48	069	-13:00	-58:07	070	-14:27	-58:26
071	-15:54	-58:46	072	-17:20	-59:05	073	-18:47	-59:25
074	-20:13	-59:45	075	-21:40	-60:05	076	-23:06	-60:26
077	-24:33	-60:47	078	-25:59	-61:08	079	-27:25	-61:29
080	-28:52	-61:51	081	-30:18	-62:14	082	-31:44	-62:36
083	-33:10	-63:00	084	-34:36	-63:24	085	-36:02	-63:48
086	-37:28	-64:14	087	-38:53	-64:40			

Los catalogos se encuentran el el directorio Catalogo Imagenes LandSat anteriores a 1997

**Imágenes Satelitales existente en el INPE Brasil**  
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ENTITY ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	PROD DIST	CENTER LATITUDE	CENTER LONGITUDE	DCT AVAIL	AREA IND
LT5227079009015710	1990/06/06	9	0	T7	S27 26 00	W059 58 00	Y	
LT4227079008916210	1989/06/11	9	0	T7	S27 26 00	W059 58 00	Y	
LT4227079008730110	1987/10/28	9	0	T7	S27 25 00	W060 00 00	Y	
LT5227079008721310	1987/08/01	9	0	T7	S27 26 00	W059 55 00	Y	
LT5227079008716510	1987/06/14	9	0	T7	S27 26 00	W059 58 00	Y	
LT5227079008703710	1987/02/06	9	0	T7	S27 26 00	W059 57 00	Y	
LT5227079008633810	1986/12/04	9	1	T7	S27 25 00	W060 01 00	Y	
LT5227079008632210	1986/11/18	9	0	T7	S27 26 00	W059 56 00	Y	
LT5227079008606610	1986/03/07	9	0	T7	S27 26 10	W059 54 22	Y	
LT5227079008605010	1986/02/19	9	0	T7	S27 26 20	W059 54 23	Y	
LT5227079008603410	1986/02/03	8	1	T7	S27 25 44	W059 54 42	Y	
LT5227079008425310	1984/09/09	8	0	T7	S27 24 00	W060 07 00	Y	
LT5227080009015710	1990/06/06	9	0	T7	S28 52 00	W060 20 00	Y	
LT4227080008916210	1989/06/11	8	1	T7	S28 52 00	W060 20 00	Y	
LT4227080008730110	1987/10/28	9	0	T7	S28 51 00	W060 22 00	Y	
LT5227080008721310	1987/08/01	9	0	T7	S28 52 00	W060 17 00	Y	
LT5227080008716510	1987/06/14	9	0	T7	S28 52 00	W060 20 00	Y	
LT5227080008708510	1987/03/26	9	1	T7	S28 51 00	W060 21 00	Y	
LT5227080008703710	1987/02/06	9	1	T7	S28 52 00	W060 19 00	Y	
LT5227080008633810	1986/12/04	9	0	T7	S28 51 00	W060 23 00	Y	
LT5227080008632210	1986/11/18	9	0	T7	S28 52 00	W060 18 00	Y	
LT5227080008606610	1986/03/07	9	0	T7	S28 52 00	W060 16 00	Y	
LT5227080008605010	1986/02/19	9	0	T7	S28 52 16	W060 16 09	Y	
LT5227080008425310	1984/09/09	9	0	T7	S28 50 00	W060 29 00	Y	
LT5227081009200310	1992/01/03	9	0	T1	S30 18 27	W060 40 37	Y	
LT5227081009133610	1991/12/02	9	1	T1	S30 18 00	W060 40 00	N	
LT5227081009132010	1991/11/16	8	1	T1	S30 18 00	W060 40 00	Y	
LT5227081009015710	1990/06/06	8	0	T7	S30 18 00	W060 42 00	Y	
LT4227081008730110	1987/10/28	9	0	T7	S30 17 00	W060 45 00	Y	
LT5227081008729310	1987/10/20	9	0	T7	S30 18 01	W060 39 57	Y	
LT5227081008727710	1987/10/04	9	1	T7	S30 17 39	W060 40 46	Y	
LT5227081008721310	1987/08/01	9	0	T7	S30 18 00	W060 39 00	Y	
LT5227081008716510	1987/06/14	9	0	T7	S30 18 00	W060 43 00	Y	
LT5227081008708510	1987/03/26	9	0	T7	S30 18 00	W060 44 00	Y	
LT5227081008635410	1986/12/20	9	0	T7	S30 17 00	W060 47 00	Y	
LT5227081008633810	1986/12/04	9	0	T7	S30 17 00	W060 45 00	Y	
LT5227081008632210	1986/11/18	9	0	T7	S30 18 00	W060 40 00	Y	
LT5227081008606610	1986/03/07	9	0	T7	S30 18 00	W060 38 00	Y	
LT5227081008605010	1986/02/19	9	0	T7	S30 18 00	W060 38 00	Y	
LT5227081008603410	1986/02/03	9	1	T7	S30 18 00	W060 39 00	Y	
LT5227081008601810	1986/01/18	9	0	T7	S30 18 00	W060 39 00	Y	
LT5227081008533510	1985/12/01	9	0	T7	S30 18 00	W060 39 50	Y	
LT4227082009304510	1993/02/14	9	0	T1	S31 44 37	W061 03 28	Y	
LT4227082009301310	1993/01/13	9	1	T1	S31 44 37	W061 03 28	Y	
LT5227082009203510	1992/02/04	9	0	T1	S31 44 00	W061 03 00	Y	
LT5227082009200310	1992/01/03	9	0	T1	S31 44 00	W061 03 00	Y	
LT5227082009133610	1991/12/02	9	0	T1	S31 44 00	W061 03 00	N	
LT5227082009132010	1991/11/16	9	0	T1	S31 44 00	W061 03 00	Y	
LT4227082008817610	1988/06/24	9	0	T7	S31 43 45	W061 07 17	Y	
LT4227082008730110	1987/10/28	9	0	T7	S31 44 00	W061 08 00	Y	
LT5227082008729310	1987/10/20	9	0	T7	S31 44 31	W061 03 01	Y	
LT5227082008722910	1987/08/17	9	1	T7	S31 45 00	W061 03 00	Y	
LT5227082008721310	1987/08/01	9	0	T7	S31 45 00	W061 02 00	Y	
LT5227082008716510	1987/06/14	9	0	T7	S31 45 00	W061 06 00	Y	
LT5227082008714910	1987/05/29	7	1	T7	S31 44 00	W061 07 00	Y	
LT5227082008708510	1987/03/26	9	0	T7	S31 44 00	W061 07 00	Y	
LT5227082008635410	1986/12/20	9	0	T7	S31 44 00	W061 10 00	Y	
LT5227082008633810	1986/12/04	9	1	T7	S31 44 00	W061 09 00	Y	
LT5227082008625810	1986/09/15	9	0	T7	S31 45 00	W061 01 00	Y	
LT5227082008606610	1986/03/07	9	0	T7	S31 45 00	W061 01 00	Y	
LT5227082008605010	1986/02/19	8	0	T7	S31 45 00	W061 01 00	Y	
LT5227082008603410	1986/02/03	8	1	T7	S31 45 00	W061 02 00	Y	
LT5227082008601810	1986/01/18	9	0	T7	S31 45 00	W061 02 00	Y	

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ENTITY ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	PROD DIST	CENTER LATITUDE	CENTER LONGITUDE	DCT AVAIL	AREA IND
LT4227083009304510	1993/02/14	9	0	T1	S33 10 43	W061 26 50	Y	
LT4227083009301310	1993/01/13	9	0	T1	S33 10 43	W061 26 50	Y	
LT5227083009203510	1992/02/04	9	0	T1	S33 10 00	W061 26 00	Y	
LT5227083009201910	1992/01/19	9	0	T1	S33 10 00	W061 26 00	Y	
LT5227083009200310	1992/01/03	9	1	T1	S33 10 00	W061 26 00	Y	
LT5227083009133610	1991/12/02	9	0	T1	S33 10 00	W061 26 00	N	
LT5227083009132010	1991/11/16	9	1	T1	S33 10 00	W061 26 00	Y	
LT5227083009015710	1990/06/06	9	0	T7	S33 11 00	W061 29 00	Y	
LT4227083008922610	1989/08/14	9	0	T7	S33 10 17	W061 28 39	Y	
LT4227083008914610	1989/05/26	9	0	T7	S33 10 02	W061 29 38	Y	
LT4227083008825610	1988/09/12	9	0	T7	S33 10 07	W061 30 00	Y	
LT4227083008820810	1988/07/26	9	0	T7	S33 09 58	W061 31 34	Y	
LT4227083008817610	1988/06/24	9	0	T7	S33 09 55	W061 30 49	Y	
LT4227083008816010	1988/06/08	9	0	T7	S33 09 48	W061 30 50	Y	
LT4227083008806410	1988/03/04	9	1	T7	S33 10 17	W061 30 03	Y	
LT4227083008804810	1988/02/17	9	0	T7	S33 10 02	W061 30 18	Y	
LT4227083008730110	1987/10/28	9	0	T7	S33 10 00	W061 32 00	Y	
LT5227083008721310	1987/08/01	9	0	T7	S33 11 00	W061 26 00	Y	
LT5227083008716510	1987/06/14	9	0	T7	S33 11 00	W061 29 00	Y	
LT5227083008714910	1987/05/29	7	0	T7	S33 10 00	W061 31 00	Y	
LT5227083008708510	1987/03/26	9	0	T7	S33 10 00	W061 31 00	Y	
LT52270830086335410	1986/12/20	9	0	T7	S33 10 00	W061 33 00	Y	
LT5227083008629010	1986/10/17	9	0	T7	S33 11 00	W061 26 00	Y	
LT5227083008625810	1986/09/15	9	0	T7	S33 11 00	W061 24 00	Y	
LT5227083008606610	1986/03/07	9	0	T7	S33 11 00	W061 25 00	Y	
LT5227083008605010	1986/02/19	9	0	T7	S33 11 00	W061 25 00	Y	
LT5227083008601810	1986/01/18	8	0	T7	S33 10 54	W061 25 31	Y	
LT5227083008425310	1984/09/09	9	1	T7	S33 09 00	W061 38 00	Y	
LT4227084009304510	1993/02/14	9	1	T1	S34 36 44	W061 50 46	Y	
LT5227084009203510	1992/02/04	9	1	T1	S34 36 00	W061 50 00	Y	
LT5227084009201910	1992/01/19	9	0	T1	S34 36 00	W061 50 00	Y	
LT5227084009200310	1992/01/03	9	0	T1	S34 36 00	W061 50 00	Y	
LT5227084009135210	1991/12/18	8	0	T1	S34 36 00	W061 50 00	Y	
LT5227084009133610	1991/12/02	9	0	T1	S34 36 00	W061 50 00	N	
LT5227084009132010	1991/11/16	9	0	T1	S34 36 00	W061 50 00	Y	
LT4227084009029310	1990/10/20	8	0	T1	S34 36 47	W061 49 31	Y	
LT5227084009015710	1990/06/06	9	0	T7	S34 37 00	W061 53 00	Y	
LT4227084008933810	1989/12/04	9	0	T7	S34 36 28	W061 51 44	Y	
LT4227084008932210	1989/11/18	9	1	T7	S34 36 38	W061 50 00	Y	
LT4227084008929010	1989/10/17	9	0	T7	S34 36 54	W061 49 49	Y	
LT4227084008914610	1989/05/26	9	0	T7	S34 37 00	W061 54 00	Y	
LT4227084008827210	1988/09/28	9	1	T7	S34 37 00	W061 54 00	Y	
LT4227084008825610	1988/09/12	9	0	T7	S34 37 00	W061 54 00	Y	
LT4227084008820810	1988/07/26	9	0	T7	S34 36 00	W061 56 00	Y	
LT4227084008819210	1988/07/10	9	1	T7	S34 36 00	W061 55 00	Y	
LT4227084008817610	1988/06/24	9	1	T7	S34 36 00	W061 55 00	Y	
LT4227084008808010	1988/03/20	9	0	T7	S34 36 21	W061 53 34	Y	
LT4227084008804810	1988/02/17	9	0	T7	S34 36 00	W061 55 00	Y	
LT4227084008803210	1988/02/01	9	0	T7	S34 36 14	W061 53 40	Y	
LT4227084008736510	1987/12/31	9	0	T7	S34 36 19	W061 52 31	Y	
LT4227084008733310	1987/11/29	9	1	T7	S34 36 29	W061 51 02	Y	
LT4227084008730110	1987/10/28	9	0	T7	S34 36 00	W061 56 00	Y	
LT5227084008716510	1987/06/14	9	1	T7	S34 37 00	W061 54 00	Y	
LT5227084008708510	1987/03/26	9	0	T7	S34 36 00	W061 55 00	Y	
LT5227084008702110	1987/01/21	9	0	T7	S34 37 00	W061 53 00	Y	
LT5227084008635410	1986/12/20	9	0	T7	S34 36 00	W061 58 00	Y	
LT5227084008633810	1986/12/04	9	0	T7	S34 36 00	W061 56 00	Y	
LT5227084008629010	1986/10/17	9	0	T7	S34 37 00	W061 50 00	Y	
LT5227084008625810	1986/09/15	9	0	T7	S34 37 00	W061 48 00	Y	
LT5227084008609810	1986/04/08	9	1	T7	S34 37 00	W061 51 00	Y	
LT5227084008605010	1986/02/19	9	1	T7	S34 37 00	W061 49 00	Y	
LT5227084008601810	1986/01/18	9	0	T7	S34 37 00	W061 50 00	Y	

**Imágenes Satelitales existente en el INPE Brasil**  
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ENTITY ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	PROD DIST	CENTER LATITUDE	CENTER LONGITUDE	DCT AVAIL	AREA IND
LT5228079009202610	1992/01/26	8	0	T1	S27 25 00	W061 29 00	Y	
LT5228079009135910	1991/12/25	8	0	T1	S27 25 00	W061 29 00	Y	
LT5228079008728410	1987/10/11	8	0	T7	S27 26 00	W061 28 48	Y	
LT5228079008712410	1987/05/04	9	1	T7	S27 25 00	W061 33 00	Y	
LT5228079008709210	1987/04/02	9	0	T7	S27 26 00	W061 32 00	Y	
LT5228079008706010	1987/03/01	9	1	T7	S27 26 00	W061 31 00	Y	
LT5228079008636110	1986/12/27	9	0	T7	S27 25 00	W061 34 00	Y	
LT5228079008612110	1986/05/01	9	0	T7	S27 26 00	W061 31 00	Y	
LT5228079008610510	1986/04/15	9	0	T7	S27 26 00	W061 30 00	Y	
LT5228080008717210	1987/06/21	9	0	T7	S28 52 14	W061 50 58	Y	
LT5228080008712410	1987/05/04	9	1	T7	S28 51 00	W061 55 00	Y	
LT5228080008709210	1987/04/02	9	0	T7	S28 52 00	W061 54 00	Y	
LT5228080008706010	1987/03/01	9	0	T7	S28 52 00	W061 53 00	Y	
LT5228080008636110	1986/12/27	9	0	T7	S28 51 00	W061 56 00	Y	
LT5228080008634510	1986/12/11	9	0	T7	S28 50 18	W061 57 52	Y	
LT5228080008612110	1986/05/01	9	0	T7	S28 52 00	W061 52 00	Y	
LT5228080008610510	1986/04/15	9	0	T7	S28 52 00	W061 52 00	Y	
LT5228081009202610	1992/01/26	9	1	T1	S30 18 00	W062 13 00	Y	
LT5228081008717210	1987/06/21	9	0	T7	S30 18 27	W062 13 20	Y	
LT5228081008715610	1987/06/05	9	0	T7	S30 18 00	W062 16 00	Y	
LT5228081008712410	1987/05/04	9	0	T7	S30 17 00	W062 17 00	Y	
LT5228081008709210	1987/04/02	9	1	T7	S30 17 00	W062 17 00	Y	
LT5228081008706010	1987/03/01	9	0	T7	S30 18 00	W062 16 00	Y	
LT5228081008634510	1986/12/11	9	0	T7	S30 17 00	W062 20 00	Y	
LT5228081008632910	1986/11/25	9	1	T7	S30 18 00	W062 15 00	Y	
LT5228081008612110	1986/05/01	9	0	T7	S30 18 00	W062 15 00	Y	
LT5228081008610510	1986/04/15	9	0	T7	S30 18 00	W062 14 00	Y	
LT5228081008607310	1986/03/14	9	0	T7	S30 18 00	W062 12 00	Y	
LT5228082009202610	1992/01/26	9	0	T1	S31 44 00	W062 36 00	Y	
LT4228082008921710	1989/08/05	8	0	T7	S31 44 05	W062 38 20	Y	
LT4228082008920110	1989/07/20	9	1	T7	S31 44 06	W062 38 15	Y	
LT4228082008918510	1989/07/04	9	1	T7	S31 45 00	W062 38 00	Y	
LT5228082008717210	1987/06/21	9	0	T7	S31 44 37	W062 36 10	Y	
LT5228082008715610	1987/06/05	9	0	T7	S31 45 00	W062 39 00	Y	
LT5228082008712410	1987/05/04	9	0	T7	S31 44 00	W062 40 00	Y	
LT5228082008710810	1987/04/18	9	1	T7	S31 44 00	W062 40 00	Y	
LT5228082008709210	1987/04/02	9	0	T7	S31 44 00	W062 40 00	Y	
LT5228082008632910	1986/11/25	9	0	T7	S31 45 00	W062 38 00	Y	
LT5228082008631310	1986/11/09	9	0	T7	S31 45 00	W062 36 00	Y	
LT5228082008620110	1986/07/20	8	1	T7	S31 44 37	W062 36 10	Y	
LT5228082008613710	1986/05/17	9	0	T7	S31 45 00	W062 38 00	Y	
LT5228082008612110	1986/05/01	9	0	T7	S31 45 00	W062 38 00	Y	
LT5228082008610510	1986/04/15	9	0	T7	S31 45 00	W062 37 00	Y	
LT5228082008607310	1986/03/14	8	0	T7	S31 45 00	W062 35 00	Y	
LT5228082008604110	1986/02/10	9	0	T7	S31 44 37	W062 36 10	Y	
LT4228083009305210	1993/02/21	9	1	T1	S33 10 43	W062 59 32	Y	
LT5228083009201010	1992/01/10	9	0	T1	S33 10 00	W062 59 00	Y	
LT5228083009107110	1991/03/12	9	0	T1	S33 11 00	W063 03 00	Y	
LT4228083008921710	1989/08/05	8	0	T7	S33 10 12	W063 01 44	Y	
LT4228083008918510	1989/07/04	9	0	T7	S33 11 00	W063 02 00	Y	
LT5228083008717210	1987/06/21	9	0	T7	S33 10 43	W062 59 32	Y	
LT5228083008715610	1987/06/05	9	1	T7	S33 11 00	W063 03 00	Y	
LT5228083008712410	1987/05/04	9	1	T7	S33 10 00	W063 04 00	Y	
LT5228083008710810	1987/04/18	9	0	T7	S33 10 00	W063 04 00	Y	
LT5228083008709210	1987/04/02	9	0	T7	S33 10 00	W063 04 00	Y	
LT5228083008701210	1987/01/12	9	0	T7	S33 11 00	W063 03 00	Y	
LT5228083008632910	1986/11/25	9	0	T7	S33 11 00	W063 02 00	Y	
LT5228083008631310	1986/11/09	9	0	T7	S33 11 00	W062 59 00	Y	
LT5228083008620110	1986/07/20	8	0	T7	S33 10 43	W062 59 32	Y	
LT5228083008613710	1986/05/17	9	0	T7	S33 11 00	W063 01 00	Y	

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ENTITY ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	PROD DIST	CENTER LATITUDE	CENTER LONGITUDE	DCT AVAIL	AREA IND
LT5228083008612110	1986/05/01	9	0	T7	S33 11 00	W063 01 00	Y	
LT5228083008610510	1986/04/15	9	0	T7	S33 11 00	W063 00 00	Y	
LT5228083008607310	1986/03/14	8	0	T7	S33 11 00	W062 58 00	Y	
LT5228083008602510	1986/01/25	9	0	T7	S33 10 43	W062 59 32	Y	
LT4228084009305210	1993/02/21	9	1	T1	S34 36 44	W063 23 28	Y	
LT5228084009202610	1992/01/26	9	0	T1	S34 36 00	W063 23 00	Y	
LT5228084009201010	1992/01/10	9	0	T1	S34 36 00	W063 23 00	Y	
LT5228084009107110	1991/03/12	9	0	T1	S34 36 00	W063 27 00	Y	
LT4228084008921710	1989/08/05	8	0	T7	S34 37 00	W063 26 00	Y	
LT4228084008918510	1989/07/04	9	0	T7	S34 37 00	W063 26 00	Y	
LT4228084008913710	1989/05/17	9	1	T7	S34 36 16	W063 25 15	Y	
LT4228084008824710	1988/09/03	9	0	T7	S34 36 44	W063 23 28	Y	
LT5228084008720410	1987/07/23	9	1	T7	S34 37 00	W063 22 00	Y	
LT5228084008717210	1987/06/21	9	0	T7	S34 36 44	W063 23 28	Y	
LT5228084008715610	1987/06/05	9	1	T7	S34 36 00	W063 27 00	Y	
LT5228084008710810	1987/04/18	9	0	T7	S34 36 00	W063 28 00	Y	
LT5228084008709210	1987/04/02	9	1	T7	S34 36 00	W063 28 00	Y	
LT5228084008701210	1987/01/12	8	0	T7	S34 36 00	W063 27 00	Y	
LT5228084008631310	1986/11/09	9	0	T7	S34 37 00	W063 23 00	Y	
LT5228084008620110	1986/07/20	9	0	T7	S34 37 00	W063 24 00	Y	
LT5228084008613710	1986/05/17	9	1	T7	S34 37 00	W063 25 00	Y	
LT5228084008612110	1986/05/01	9	0	T7	S34 37 00	W063 25 00	Y	
LT5228084008610510	1986/04/15	9	0	T7	S34 37 00	W063 24 00	Y	
LT5228084008607310	1986/03/14	9	0	T7	S34 37 00	W063 22 00	Y	
LT5228084008602510	1986/01/25	9	0	T7	S34 36 44	W063 23 28	Y	

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**Imágenes Satelitales existente en el INPE Brasil**  
**Las mismas fueron seleccionadas por presentar una visibilidad aceptable**

Landsat 1-2-3

Orbitas 243-244-245, 79 a 84. WRS 1

ENTITY  COND	ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	CCT FORM	CENTER LATITUDE	CENTER LONGITUDE	MICROFRAME NUMBER	
LM3244079008208390		1982/03/24	9	1	E	S27 21 00	w060 40 00	7901030697	L
LM3244079008204790		1982/02/16	9	1	E	S27 20 00	w060 42 00	7901020759	L
LM3244079008201190		1982/01/11	9	1	E	S27 19 00	w060 46 00	7901000843	L
LM3244079008135890		1981/12/24	9	1	E	S27 20 00	w060 42 00	7901020516	L
LM2244079008131390		1981/11/09	9	1	E	S27 20 00	w060 44 00	7900910051	L
LM2244079008118790		1981/07/06	9	0	E	S27 22 00	w060 36 00	7900720503	L
LM2244079008115190		1981/05/31	9	1	E	S27 21 00	w060 38 00	7900660561	L
LM3244079008025690		1980/09/12	9	0	E	S27 21 00	w060 41 00	7900300860	L
LM3244079008022090		1980/08/07	9	1	E	S27 20 00	w060 43 00	7900530369	L
LM3244079008016690		1980/06/14	8	0	E	S27 19 00	w060 46 00	7900610070	L
LM2244079007715490		1977/06/03	8	1	N	S27 20 00	w060 35 00	000000000000	L
LM2244079007608890		1976/03/28	8	0	N	S27 22 00	w060 41 00	2200220894	L
LM2244079007529190		1975/10/18	8	1	N	S27 17 00	w060 38 00	2200170516	L
LM2244079007527390		1975/09/30	8	0	X	S27 07 00	w060 35 00	2200150932	L
LM1244079007416190		1974/06/10	8	0	X	S27 19 36	w060 47 23	1200450711	L
LM1244079007305890		1973/02/27	8	1	X	S27 12 36	w060 52 52	1200160506	L
LM3244080008208390		1982/03/24	9	1	E	S28 46 00	w061 03 00	7901030698	L
LM3244080008202990		1982/01/29	9	1	E	S28 45 00	w061 08 00	7901000808	L
LM3244080008201190		1982/01/11	9	1	E	S28 44 00	w061 09 00	7901000844	L
LM2244080008200290		1982/01/02	9	0	E	S28 47 00	w061 01 00	7900921151	L
LM2244080008131390		1981/11/09	9	0	E	S28 45 00	w061 07 00	7900910052	L
LM2244080008124190		1981/08/29	9	1	E	S28 47 00	w061 01 00	7900910011	L
LM2244080008120590		1981/07/24	9	1	E	S28 48 00	w060 56 00	7900781009	L
LM3244080008025690		1980/09/12	9	0	E	S28 46 00	w061 05 00	7900300861	L
LM3244080008023890		1980/08/25	9	0	E	S28 47 00	w061 02 00	7900290841	L
LM3244080008022090		1980/08/07	9	0	E	S28 45 00	w061 06 00	7900530370	L
LM3244080008007690		1980/03/16	9	1	E	S28 45 00	w061 08 00	7900220353	L
LM3244080008004090		1980/02/09	9	0	E	S28 44 00	w061 10 00	7900200328	L
LM3244080007931590		1979/11/11	9	1	E	S28 46 00	w061 05 00	7900150640	L
LM2244080007724490		1977/09/01	8	1	N	S28 50 00	w061 01 00	2200510879	L
LM2244080007619690		1976/07/14	8	0	N	S28 45 00	w061 03 00	2200281515	L
LM2244080007608890		1976/03/28	8	0	N	S28 48 00	w061 05 00	2200220895	L
LM2244080007536390		1975/12/29	8	0	N	S28 42 00	w061 07 00	2200180979	L
LM2244080007527390		1975/09/30	8	0	X	S28 33 00	w060 59 00	2200150933	L
LM1244080007416190		1974/06/10	8	0	X	S28 45 04	w061 11 53	1200450712	L
LM1244080007224490		1972/08/31	8	0	X	S28 54 20	w061 11 22	1200021270	L
LM3244081008222790		1982/08/15	9	1	E	S30 12 00	w061 27 00	7901650866	L
LM3244081008210190		1982/04/11	9	0	E	S30 12 00	w061 29 00	7901031101	L
LM3244081008206590		1982/03/06	9	1	E	S30 12 00	w061 27 00	7901060202	L
LM3244081008202990		1982/01/29	9	0	E	S30 11 00	w061 32 00	7901000809	L
LM3244081008201190		1982/01/11	9	1	E	S30 10 00	w061 34 00	7901000845	L
LM2244081008200290		1982/01/02	9	1	E	S30 13 00	w061 25 00	7900921152	L
LM2244081008134990		1981/12/15	9	1	E	S30 11 00	w061 31 00	7900921027	L
LM3244081008134090		1981/12/06	9	0	E	S30 11 00	w061 32 00	7900910859	L
LM2244081008131390		1981/11/09	9	0	E	S30 11 00	w061 32 00	7900910053	L
LM224408100812390		1981/08/11	9	0	E	S30 14 00	w061 22 00	7900781069	L
LM2244081008120590		1981/07/24	9	1	E	S30 14 00	w061 20 00	000000000000	L
LM2244081008109790		1981/04/07	9	1	E	S30 14 00	w061 21 00	7900720128	L
LM3244081008025690		1980/09/12	9	0	E	S30 12 00	w061 29 00	7900300845	L
LM3244081008023890		1980/08/25	9	1	E	S30 13 00	w061 25 00	7900290842	L
LM3244081008007690		1980/03/16	9	1	E	S30 11 00	w061 32 00	7900220354	L
LM3244081008000490		1980/01/04	9	1	E	S30 12 00	w061 26 00	7901040776	L
LM2244081007726290		1977/09/19	8	1	N	S30 14 00	w061 25 00	2200520239	L
LM2244081007608890		1976/03/28	8	0	N	S30 14 00	w061 29 00	2200220896	L
LM2244081007601690		1976/01/16	8	1	N	S30 11 00	w061 35 00	2200210026	L
LM2244081007536390		1975/12/29	8	0	N	S30 08 00	w061 31 00	2200180980	L
LM2244081007534590		1975/12/11	8	1	N	S30 14 00	w061 29 00	2200180223	L

**Imágenes Satelitales existente en el INPE Brasil**  
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**Landsat 1-2-3**

**Orbitas 243-244-245, 79 a 84. WRS 1**

ENTITY   COND	ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	CCT FORM	CENTER LATITUDE	CENTER LONGITUDE	MICROFRAME NUMBER	
LM2244081007527390		1975/09/30	8	0	N	S29 59 00	W061 24 00	2200150934	~
LM1244081007416190		1974/06/10	8	0	X	S30 10 54	W061 36 42	1200450713	~
LM1244081007329290		1973/10/19	8	1	X	S30 13 50	W061 32 59	1200311686	~
LM1244081007224490		1972/08/31	8	1	X	S30 20 29	W061 35 40	1200021271	~
LM3244082008222790		1982/08/15	9	0	E	S31 38 00	W061 52 00	7901650867	L
LM3244082008210190		1982/04/11	9	0	E	S31 38 00	W061 54 00	7901031102	L
LM3244082008206590		1982/03/06	9	1	E	S31 38 00	W061 52 00	7901040255	~
LM3244082008204790		1982/02/16	9	1	E	S31 38 00	W061 54 00	7901020762	L
LM3244082008201190		1982/01/11	9	0	E	S31 36 00	W061 59 00	7901000846	L
LM2244082008200290		1982/01/02	9	1	E	S31 39 00	W061 50 00	7900921153	~
LM2244082008134990		1981/12/15	9	0	E	S31 37 00	W061 55 00	7900921028	~
LM2244082008131390		1981/11/09	9	0	E	S31 37 00	W061 57 00	7900910054	~
LM2244082008122390		1981/08/11	9	0	E	S31 40 00	W061 46 00	7900781070	~
LM2244082008120590		1981/07/24	9	1	E	S31 40 00	W061 45 00	7900760120	~
LM2244082008116990		1981/06/18	9	1	E	S31 38 00	W061 51 00	7900680128	~
LM3244082008025690		1980/09/12	9	0	E	S31 38 00	W061 54 00	7900300846	L
LM3244082008020290		1980/07/20	9	0	E	S31 36 00	W061 58 00	7900681152	L
LM3244082008000490		1980/01/04	9	1	E	S31 38 00	W061 51 00	7901040777	~
LM2244082007713690		1977/05/16	8	0	N	S31 42 00	W061 49 00	00000000000	~
LM2244082007608890		1976/03/28	8	0	N	S31 40 00	W061 54 00	2200220897	~
LM2244082007536390		1975/12/29	8	0	N	S31 33 00	W061 56 00	2200180981	~
LM2244082007527390		1975/09/30	8	0	X	S31 24 00	W061 50 00	2200150935	~
LM1244082007416190		1974/06/10	8	0	N	S31 36 33	W062 01 44	1200450714	~
LM1244082007329290		1973/10/19	8	1	X	S31 37 57	W061 58 29	1200311687	~
LM1244082007224490		1972/08/31	8	1	X	S31 46 00	W062 00 42	1200021272	~
LM32440830082224590		1982/09/02	9	1	E	S33 04 00	W062 18 00	7901700765	L
LM3244083008222790		1982/08/15	9	0	E	S33 04 00	W062 17 00	7901650868	L
LM3244083008206590		1982/03/06	9	1	E	S33 05 00	W062 17 00	7901060203	L
LM3244083008202990		1982/01/29	9	1	E	S33 03 00	W062 23 00	7901000811	L
LM3244083008201190		1982/01/11	9	0	E	S33 02 00	W062 24 00	7901000847	L
LM2244083008200290		1982/01/02	9	1	E	S33 05 00	W062 16 00	7900921154	~
LM3244083008135890		1981/12/24	9	0	E	S33 03 00	W062 21 00	7901020518	L
LM2244083008134990		1981/12/15	9	0	E	S33 03 00	W062 21 00	7900921029	~
LM2244083008131390		1981/11/09	9	0	E	S33 03 00	W062 22 00	7900910055	~
LM2244083008120590		1981/07/24	9	0	E	S33 06 00	W062 11 00	7900760121	~
LM2244083008116990		1981/06/18	9	0	E	S33 05 00	W062 16 00	7900680129	~
LM3244083008032890		1980/11/23	9	0	E	S33 01 00	W062 30 00	7900780029	L
LM3244083008022090		1980/08/07	9	0	E	S33 03 00	W062 21 00	7900530739	L
LM3244083008020290		1980/07/20	9	1	E	S33 03 00	W062 23 00	7900681153	L
LM3244083007931590		1979/11/11	9	1	E	S33 04 00	W062 20 00	7900150647	~
LM3244083007929790		1979/10/24	9	0	E	S33 04 00	W062 19 00	7900130470	~
LM2244083007800590		1978/01/05	8	1	N	S33 02 46	W062 24 43	2900610397	~
LM2244083007733490		1977/11/30	8	0	N	S33 01 59	W062 27 18	2900730309	~
LM2244083007601690		1976/01/16	8	1	N	S33 01 00	W062 26 00	2200210028	~
LM2244083007536390		1975/12/29	8	0	N	S32 58 00	W062 21 00	2200180982	~
LM2244083007534590		1975/12/11	8	0	N	S33 04 00	W062 20 00	2200180225	~
LM2244083007527390		1975/09/30	8	0	X	S32 50 00	W062 15 00	2200150936	~
LM2244083007514790		1975/05/27	8	0	N	S32 57 00	W062 15 00	2200071342	~
LM2244083007509390		1975/04/03	8	0	N	S33 03 00	W062 12 00	2200030858	~
LM1244083007329290		1973/10/19	8	1	X	S33 02 52	W062 24 45	1200311688	~
LM1244083007224490		1972/08/31	8	1	X	S33 11 39	W062 26 30	1200021273	~
LM3244084008222790		1982/08/15	9	0	E	S34 30 00	W062 44 00	7901650869	L
LM3244084008210190		1982/04/11	9	1	E	S34 30 00	W062 45 00	7901031103	L
LM3244084008206590		1982/03/06	9	0	E	S34 31 00	W062 43 00	7901040256	L
LM3244084008202990		1982/01/29	9	1	E	S34 29 00	W062 49 00	7901000812	L
LM3244084008201190		1982/01/11	9	0	E	S34 28 00	W062 50 00	7901000848	L

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### Landsat 1-2-3

Orbitas 243-244-245, 79 a 84. WRS 1

ENTITY COND	ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	CCT FORM	CENTER LATITUDE	CENTER LONGITUDE	MICROFRAME NUMBER	
	LM3244084008135890	1981/12/24	9	0	E	S34 29 00	W062 48 00	7901020519	L
	LM2244084008134990	1981/12/15	9	0	E	S34 29 00	W062 47 00	7900921030	~
	LM2244084008131390	1981/11/09	9	0	E	S34 29 00	W062 48 00	7900910056	~
	LM2244084008124190	1981/08/29	9	1	E	S34 31 00	W062 41 00	7900860184	~
	LM2244084008120590	1981/07/24	9	0	E	S34 34 00	W062 36 00	7900760122	~
	LM2244084008116990	1981/06/18	9	0	E	S34 31 00	W062 42 00	7900680130	~
	LM3244084008034690	1980/12/11	9	1	E	S34 26 00	W062 57 00	7900610788	L
	LM3244084008032890	1980/11/23	9	0	E	S34 26 00	W062 56 00	7900780030	L
	LM3244084008025690	1980/09/12	9	0	E	S34 30 00	W062 46 00	7900301063	L
	LM3244084008022090	1980/08/07	9	0	E	S34 29 00	W062 47 00	7900530372	L
	LM3244084007935190	1979/12/17	9	0	E	S34 29 00	W062 47 00	7901590388	~
	LM3244084007931590	1979/11/11	9	1	E	S34 30 00	W062 46 00	7900150673	~
	LM2244084007800590	1978/01/05	8	1	N	S34 28 26	W062 50 49	2900610398	~
	LM2244084007634090	1976/12/05	8	0	N	S34 34 00	W062 48 00	2200370284	~
	LM2244084007619690	1976/07/14	8	0	X	S34 28 00	W062 44 00	2200281517	~
	LM2244084007617890	1976/06/26	8	0	N	S34 25 00	W062 43 00	2200280204	~
	LM1244084007224490	1972/08/31	8	1	X	S34 37 29	W062 52 44	1200021274	~
	LM3245079008224690	1982/09/03	9	0	E	S27 20 00	W062 08 00	7901661112	L
	LM3245079008221090	1982/07/29	9	1	E	S27 21 00	W062 06 00	0000000000	L
	LM3245079008210290	1982/04/12	9	0	E	S27 20 00	W062 08 00	7901040472	L
	LM3245079008201290	1982/01/12	9	0	E	S27 19 00	W062 13 00	7901020544	L
	LM2245079008200390	1982/01/03	9	0	E	S27 22 00	W062 04 00	7900921159	~
	LM2245079008135090	1981/12/16	9	1	E	S27 20 00	W062 08 00	7900930684	~
	LM3245079008132390	1981/11/19	9	1	E	S27 21 00	W062 06 00	7900870841	L
	LM2245079008131490	1981/11/10	9	1	E	S27 20 00	W062 10 00	7900870502	~
	LM2245079008120690	1981/07/25	9	0	E	S27 23 00	W062 00 00	7900780587	~
	LM2245079008108090	1981/03/21	9	0	E	S27 21 00	W062 05 00	7900580972	~
	LM3245079008032990	1980/11/24	9	1	E	S27 18 00	W062 16 00	7900330757	L
	LM3245079008025790	1980/09/13	9	1	E	S27 20 00	W062 09 00	7900300911	L
	LM3245079008023990	1980/08/26	9	0	E	S27 21 00	W062 04 00	7900290758	L
	LM3245079008022190	1980/08/08	9	1	E	S27 21 00	W062 06 00	7900610640	L
	LM3245079008020390	1980/07/21	9	0	E	S27 20 00	W062 09 00	7900860839	L
	LM3245079008016790	1980/06/15	9	1	E	S27 18 00	W062 15 00	7900250613	~
	LM3245079008007790	1980/03/17	9	0	E	S27 20 00	W062 10 00	0000000000	~
	LM3245079008005990	1980/02/28	9	1	E	S27 19 00	W062 12 00	7900220770	~
	LM2245079007607190	1976/03/11	8	0	X	S27 21 00	W062 09 00	2200211485	~
	LM2245079007505890	1975/02/27	8	0	X	S27 21 00	W062 05 00	2200020856	~
	LM1245079007224590	1972/09/01	8	0	N	S27 26 56	W062 13 24	1200021357	~
	LM3245080008224690	1982/09/03	9	0	E	S28 45 00	W062 32 00	7901661113	L
	LM3245080008221090	1982/07/29	9	1	E	S28 46 00	W062 29 00	0000000000	L
	LM3245080008210290	1982/04/12	9	1	E	S28 46 00	W062 31 00	7901031147	L
	LM3245080008206690	1982/03/07	9	1	E	S28 46 00	W062 29 00	7901030210	L
	LM3245080008201290	1982/01/12	9	1	E	S28 44 00	W062 37 00	7901020545	L
	LM2245080008200390	1982/01/03	9	0	E	S28 47 00	W062 28 00	7900921160	~
	LM2245080008135090	1981/12/16	9	1	E	S28 45 00	W062 32 00	7900930685	~
	LM3245080008132390	1981/11/19	9	1	E	S28 46 00	W062 29 00	7900870842	L
	LM2245080008131490	1981/11/10	9	1	E	S28 45 00	W062 34 00	7900870503	~
	LM2245080008120690	1981/07/25	9	0	E	S28 48 00	W062 23 00	7900780588	~
	LM2245080008108090	1981/03/21	9	0	E	S28 46 00	W062 28 00	7900580973	~
	LM3245080008032990	1980/11/24	9	0	E	S28 43 00	W062 40 00	7900330758	L
	LM3245080008025790	1980/09/13	9	0	E	S28 45 00	W062 32 00	7900300912	L
	LM3245080008023990	1980/08/26	9	0	E	S28 47 00	W062 27 00	7900290759	L
	LM3245080008022190	1980/08/08	9	1	E	S28 46 00	W062 31 00	7900610641	L
	LM3245080008018590	1980/07/03	9	0	E	S28 44 00	W062 36 00	7900520799	L
	LM3245080008016790	1980/06/15	9	1	E	S28 44 00	W062 38 00	7900250614	~
	LM3245080008007790	1980/03/17	9	0	E	S28 45 00	W062 33 00	7900230125	~
	LM3245080008005990	1980/02/28	9	0	E	S28 44 00	W062 36 00	7900220771	~

**Imágenes Satelitales existente en el INPE Brasil**  
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**Landsat 1-2-3**

**Orbitas 243-244-245, 79 a 84. WRS 1**

ENTITY  COND	ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	CCT FORM	CENTER LATITUDE	CENTER LONGITUDE	MICROFRAME NUMBER
LM2245080007713790		1977/05/17	8	0	N	S28 50 00	W062 26 00	000000000000
LM2245080007608990		1976/03/29	8	1	N	S28 46 00	W062 31 00	2200220956
LM2245080007605390		1976/02/22	8	0	N	S28 42 00	W062 36 00	2200210462
LM2245080007509490		1975/04/04	8	0	X	S28 46 00	W062 25 00	2200040162
LM1245080007231790		1972/11/12	8	0	X	S28 52 41	W062 44 53	1200070626
LM3245081008230090		1982/10/27	9	1	E	S30 10 00	W063 00 00	7901721065
LM3245081008224690		1982/09/03	9	0	E	S30 11 00	W062 56 00	7901661114
LM3245081008221090		1982/07/29	9	0	E	S30 12 00	W062 53 00	000000000000
LM3245081008206690		1982/03/07	9	1	E	S30 12 00	W062 53 00	7901030211
LM3245081008204890		1982/02/17	9	1	E	S30 11 00	W062 56 00	7901020849
LM3245081008201290		1982/01/12	9	1	E	S30 10 00	W063 01 00	7901020546
LM2245081008200390		1982/01/03	9	0	E	S30 12 00	W062 52 00	7900921161
LM2245081008135090		1981/12/16	9	1	E	S30 11 00	W062 56 00	7900930686
LM3245081008132390		1981/11/19	9	1	E	S30 12 00	W062 54 00	7900870843
LM2245081008131490		1981/11/10	9	1	E	S30 11 00	W062 59 00	7900870504
LM2245081008120690		1981/07/25	9	0	E	S30 14 00	W062 47 00	7900780752
LM2245081008108090		1981/03/21	9	0	E	S30 12 00	W062 52 00	7900580974
LM3245081008032990		1980/11/24	9	0	E	S30 09 00	W063 04 00	7900330759
LM3245081008025790		1980/09/13	9	0	E	S30 11 00	W062 56 00	7900300913
LM3245081008023990		1980/08/26	9	0	E	S30 13 00	W062 51 00	7900290760
LM3245081008018590		1980/07/03	9	0	E	S30 10 00	W063 00 00	7900260918
LM3245081008016790		1980/06/15	9	1	E	S30 09 00	W063 03 00	7900250615
LM3245081008005990		1980/02/28	9	1	E	S30 10 00	W063 00 00	000000000000
LM2245081007713790		1977/05/17	8	0	N	S30 16 00	W062 50 00	000000000000
LM2245081007632390		1976/11/18	8	1	N	S30 12 00	W063 00 00	2200360916
LM2245081007617990		1976/06/27	8	1	X	S30 09 00	W062 54 00	2200281154
LM2245081007601790		1976/01/17	8	1	N	S30 10 00	W063 01 00	2200181865
LM2245081007536490		1975/12/30	8	0	N	S30 08 00	W062 59 00	2200181021
LM2245081007534690		1975/12/12	8	1	N	S30 10 00	W062 56 00	2200180261
LM1245081007231790		1972/11/12	8	0	X	S30 18 53	W063 09 07	1200070627
LM3245082008224690		1982/09/03	9	1	E	S31 38 00	W063 20 00	7901661115
LM3245082008221090		1982/07/29	9	0	E	S31 38 00	W063 17 00	000000000000
LM3245082008219290		1982/07/11	9	1	E	S31 38 00	W063 20 00	7901610587
LM3245082008210290		1982/04/12	9	1	E	S31 38 00	W063 20 00	7901031149
LM3245082008206690		1982/03/07	9	1	E	S31 38 00	W063 18 00	7901030212
LM3245082008201290		1982/01/12	9	1	E	S31 36 00	W063 25 00	7901020547
LM2245082008200390		1982/01/03	9	0	E	S31 38 00	W063 17 00	7900921162
LM2245082008135090		1981/12/16	9	1	E	S31 37 00	W063 21 00	7900930687
LM3245082008132390		1981/11/19	9	1	E	S31 38 00	W063 18 00	7900870844
LM2245082008131490		1981/11/10	9	0	E	S31 36 00	W063 24 00	7900870505
LM2245082008120690		1981/07/25	9	0	E	S31 40 00	W063 12 00	7900780589
LM2245082008117090		1981/06/19	9	1	E	S31 38 00	W063 18 00	7900740072
LM2245082008108090		1981/03/21	9	0	E	S31 38 00	W063 17 00	7900580975
LM3245082008034790		1980/12/12	9	1	E	S31 34 00	W063 31 00	7900490094
LM3245082008032990		1980/11/24	9	0	E	S31 35 00	W063 30 00	7900330760
LM3245082008023990		1980/08/26	9	0	E	S31 39 00	W063 16 00	7900290761
LM3245082008022190		1980/08/08	9	1	E	S31 38 00	W063 19 00	7900610439
LM3245082008018590		1980/07/03	9	0	E	S31 37 00	W063 24 00	7900260919
LM3245082008016790		1980/06/15	9	1	E	S31 35 00	W063 28 00	7900250616
LM3245082008007790		1980/03/17	9	0	E	S31 37 00	W063 24 00	000000000000
LM3245082008005990		1980/02/28	9	0	E	S31 36 00	W063 25 00	000000000000
LM3245082007931690		1979/11/12	9	1	E	S31 38 00	W063 20 00	7900140852
LM3245082007928090		1979/10/07	9	0	E	S31 37 00	W063 22 00	7900130739
LM2245082007713790		1977/05/17	8	0	N	S31 42 00	W063 14 00	000000000000
LM2245082007601790		1976/01/17	8	1	N	S31 36 00	W063 26 00	2200181866
LM1245082007416290		1974/06/11	8	0	N	S31 38 53	W063 27 43	1200450288
LM1245082007224590		1972/09/01	8	1	X	S31 43 59	W063 27 06	1200021359

**Imágenes Satelitales existente en el INPE Brasil**  
**Las mismas fueron seleccionadas por presentar una visibilidad aceptable**

### Landsat 1-2-3

Orbitas 243-244-245, 79 a 84. WRS 1

ENTITY   COND	ID	DATE ACQUIRED	OVRL QUAL	CLD CVR	CCT FORM	CENTER LATITUDE	CENTER LONGITUDE	MICROFRAME NUMBER
LM3245083008230090		1982/10/27	9	1	E	S33 02 00	W063 50 00	7901721067
LM3245083008221090		1982/07/29	9	0	E	S33 05 00	W063 42 00	00000000000
LM3245083008219290		1982/07/11	9	1	E	S33 04 00	W063 45 00	7901610588
LM3245083008206690		1982/03/07	9	1	E	S33 04 00	W063 43 00	7901030213
LM3245083008201290		1982/01/12	9	1	E	S33 02 00	W063 50 00	7901020548
LM2245083008200390		1982/01/03	9	1	E	S33 05 00	W063 43 00	7900930474
LM3245083008132390		1981/11/19	9	0	E	S33 05 00	W063 43 00	7900870845
LM2245083008131490		1981/11/10	9	1	E	S33 03 00	W063 50 00	7900870506
LM2245083008120690		1981/07/25	9	1	E	S33 06 00	W063 37 00	7900790763
LM2245083008117090		1981/06/19	9	1	E	S33 04 00	W063 43 00	7900740073
LM2245083008108090		1981/03/21	9	0	E	S33 05 00	W063 42 00	7900580976
LM3245083008034790		1980/12/12	9	0	E	S33 00 00	W063 56 00	7900490095
LM3245083008032990		1980/11/24	9	1	E	S33 01 00	W063 56 00	7900340423
LM3245083008023990		1980/08/26	9	0	E	S33 05 00	W063 41 00	7900290762
LM3245083008022190		1980/08/08	9	0	E	S33 04 00	W063 45 00	7900610440
LM3245083008018590		1980/07/03	9	0	E	S33 03 00	W063 49 00	7900260920
LM3245083008007790		1980/03/17	9	0	E	S33 03 00	W063 49 00	7900230126
LM3245083007928090		1979/10/07	9	1	E	S33 03 00	W063 48 00	7900130727
LM2245083007724590		1977/09/02	8	0	N	S33 06 00	W063 42 00	2200510900
LM2245083007634190		1976/12/06	8	1	N	S33 07 00	W063 49 00	2200370356
LM2245083007632390		1976/11/18	8	1	N	S33 04 00	W063 50 00	2200360918
LM2245083007617990		1976/06/27	8	0	X	S33 00 00	W063 44 00	2200281156
LM2245083007529290		1975/10/19	8	0	X	S33 03 00	W063 44 00	2200151634
LM3245084008230090		1982/10/27	9	1	E	S34 28 00	W064 16 00	7901721068
LM3245084008221090		1982/07/29	9	0	E	S34 31 00	W064 08 00	00000000000
LM2245084008202190		1982/01/21	9	1	E	S34 30 00	W064 11 00	7901000684
LM3245084008201290		1982/01/12	9	0	E	S34 28 00	W064 16 00	7901020549
LM2245084008135090		1981/12/16	9	0	E	S34 29 00	W064 13 00	7900930689
LM3245084008132390		1981/11/19	9	0	E	S34 30 00	W064 09 00	7900870846
LM2245084008120690		1981/07/25	9	0	E	S34 34 00	W064 03 00	7900780804
LM2245084008117090		1981/06/19	9	0	E	S34 30 00	W064 09 00	7900740074
LM2245084008108090		1981/03/21	9	1	E	S34 31 00	W064 08 00	7900580977
LM3245084008034790		1980/12/12	9	1	E	S34 26 00	W064 23 00	7900490096
LM3245084008023990		1980/08/26	9	1	E	S34 31 00	W064 08 00	7900290763
LM3245084008018590		1980/07/03	9	0	E	S34 29 00	W064 15 00	7900260921
LM3245084008005990		1980/02/28	9	0	E	S34 28 00	W064 16 00	7900220772
LM3245084008002390		1980/01/23	9	1	E	S34 29 00	W064 15 00	7900210110
LM3245084007929890		1979/10/25	9	1	E	S34 30 00	W064 10 00	7900150155
LM3245084007928090		1979/10/07	9	1	E	S34 29 00	W064 14 00	7900130729
LM2245084007726390		1977/09/20	8	1	N	S34 34 00	W064 06 00	00000000000
LM2245084007724590		1977/09/02	8	0	X	S34 32 00	W064 08 00	2200510901
LM2245084007632390		1976/11/18	8	1	N	S34 29 00	W064 16 00	2200360919
LM2245084007617990		1976/06/27	8	0	X	S34 26 00	W064 10 00	2200281157
LM2245084007608990		1976/03/29	8	1	N	S34 30 00	W064 09 00	2200220960
LM2245084007529290		1975/10/19	8	0	X	S34 28 00	W064 11 00	2200151635

# Catalogo de imágenes satelitales Landsat 4,5 y 7

Imágenes existente en la Estacion Experimental INTA Castelar

227	79	07/03/86	INTA
227	79	06/02/87	
227	80	19/02/86	INTA
227	80	07/03/86	
227	81	19/02/86	INTA
227	81	07/03/86	INTA
227	81	30/06/93	INTA
227	81	06/07/95	INTA
227	81	22/06/96	INTA
227	81	28/10/96	INTA
227	82	01/08/87	INTA
227	82	15/09/92	INTA
227	82	18/11/92	INTA
227	82	22/02/93	INTA
227	82	30/06/93	INTA
227	82	02/09/93	INTA
227	82	25/02/94	INTA
227	82	04/08/94	INTA
227	82	10/12/94	INTA
227	82	06/07/95	INTA
227	82	24/09/95	INTA
227	82	27/11/95	INTA
227	82	22/06/96	INTA
227	82	13/11/96	INTA
227	83	09/09/84	INTA
227	83	01/10/84	INTA
227	83	01/10/84	INTA
227	83	07/03/86	INTA
227	83	26/09/90	INTA
227	83	26/09/90	INTA
227	83	15/09/92	INTA
227	83	18/11/92	INTA
227	83	22/02/93	INTA
227	83	30/06/93	INTA
227	83	02/09/93	INTA
227	83	23/12/93	INTA
227	83	25/02/94	INTA
227	83	04/08/94	INTA
227	83	06/07/95	INTA
227	83	24/09/95	INTA
227	83	27/11/95	INTA
227	83	22/06/96	INTA
227	83	10/09/96	INTA
227	83	15/12/96	INTA
228	79	27/12/86	INTA
228	79	05/08/92	
228	80	01/05/86	INTA
228	80	27/12/86	
228	80	05/08/92	INTA
228	80	11/08/94	INTA
228	81	01/05/86	INTA
228	81	05/08/92	INTA
228	81	21/06/93	INTA
228	81	08/06/94	INTA
228	82	04/05/87	INTA
228	82	08/07/88	

# Catalogo de imágenes satelitales Landsat 4,5 y 7

Imágenes existente en la Estacion Experimental INTA Castelar

228	82	09/10/92	INTA
228	82	12/01/93	INTA
228	82	13/02/93	INTA
228	82	21/06/93	INTA
228	82	11/10/93	INTA
228	82	31/01/94	INTA
228	82	10/07/94	INTA
228	82	14/10/94	INTA
228	82	02/11/95	INTA
228	82	03/10/96	INTA
228	83	25/01/86	
228	83	08/10/92	INTA
228	83	12/01/93	INTA
228	83	13/02/93	INTA
228	83	21/06/93	INTA
228	83	09/09/93	INTA
228	83	31/01/94	INTA
228	83	21/04/94	INTA
228	83	10/07/94	INTA
228	83	14/10/94	INTA
228	83	29/07/95	INTA
228	83	15/09/95	INTA
228	83	20/12/95	INTA
228	83	05/01/96	INTA
228	83	22/06/96	INTA
228	83	31/07/96	INTA
228	83	03/10/96	INTA
228	83	20/11/96	INTA
228	83	22/12/96	INTA
228	84	25/01/86	
228	84	22/09/92	INTA
228	84	12/01/93	INTA
228	84	13/02/93	INTA
228	84	05/06/93	INTA
228	84	27/10/93	INTA
228	84	31/01/94	INTA
228	84	10/07/94	INTA
228	84	01/12/94	INTA
228	84	18/01/95	INTA
228	84	29/07/95	INTA
228	84	24/09/95	INTA
228	84	20/12/95	INTA
228	84	31/07/96	INTA
228	84	03/10/96	INTA

Quad A

FUERZA AEREA ARGENTINA  
 COMANDO DE OPERACIONES AEREAS  
 DIRECCION DE AEROFOTOGRAFIA Y SENSORES REMOTOS

CENTRO SENSORES REMOTOS

**Listando imágenes satelitales LandSat MSS**

ORBITA	CUADRO	FECHA	DETALLES
227	79	5/4/85	Buena calidad, sin nubes
		29/6/84	"
		19/10/84	"
		1/9/84	"
	80	5/4/85	"
		19/10/84	"
		1/10/83	"
	81	15/1/85	"
		19/10/84	"
		5/4/85	"
	82	1/10/83	"
		15/1/85	"
	83	21/1/84	"
		26/4/84	"
		1/10/83	"
		10/4/84	"
	84	21/1/84	"
		10/4/84	"
		26/4/84	"
228	79	3/3/85	"
		8/9/84	"
	80	8/9/84	"
	81	4/4/85	"
		11/3/85	"
		10/10/84	"
	82	11/3/85	"
		10/10/84	"
	83	4/4/85	"
		11/3/85	"
	84	11/3/85	"

Las imágenes se pueden disponer en soporte CD y Papel  
 Cualquier información adicional comuníquese nuevamente con nosotros, cuando tenga

CENTRO SENSORES REMOTOS  
 AV DORREGO 4018-(1425)  
 CIUDAD DE BUENOS AIRES  
 E-MAIL censrem@faa.mil.ar

**INFORMACION  
PLUVIOMETRICA**

## UBICACION DE ESTACIONES PLUVIOMETRICAS



## REGISTRO DE LLUVIAS

Localidad: Carlos Pellegrini

Período: 1938 - 2000

6 son totales, Ano es ?  
 faltó de numerar

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1938	92	140	277	106	79	20	19	13	87	79	80	80
1939	117	112	85	104	14	0	0	105	50	159	110	90
1940	209	29	159	95	0	35	75	95	118	22	101	288
1941	46	203	141	54	45	6	96	30	0	52	123	77
1942	143	199	160	115	28	77	0	31	0	50	51	71
1943	26	10	309	20	163	69	68	8	16	109	103	65
1944	192	32	122	69	94	11	0	7	8	218	74	45
1945	22	121	117	76	0	0	24	16	104	35	62	85
1946	65	21	220	98	59	9	0	40	37	162	158	188
1947	207	67	252	150	6	0	13	0	53	31	132	18
1948	155	41	56	18	95	18	0	0	58	0	28	184
1949	111	102	126	47	33	84	139	12	56	90	30	90
1950	40	30	129	71	55	40	13	0	43	115	117	143
1951	48	103	70	0	0	0	0	40	5	113	131	70
1952	111	64	10	24	8	30	32	20	80	103	143	47
1953	225	71	225	53	8	41	3	0	5	64	59	97
1954	166	36	218	314	27	9	77	39	3	58	11	83
1955	82	399	71	181	34	0	0	15	31	80	136	54
1956	282	156	180	47	19	85	3	35	43	288	104	18
1957	38	102	41	55	35	14	0	0	24	114	110	374
1958	293	43	148	35	0	5	38	16	6	4	183	68
1959	102	174	148	213	100	98	12	57	4	86	106	98
1960	26	145	26	57	0	19	106	5	19	183	166	96
1961	251	41	233	24	0	6	29	0	18	104	142	131
1962	166	14	67	9	60	0	64	66	13	23	0	18
1963	112	48	300	98	35	16	5	17	41	110	128	76
1964	35	35	216	153	5	46	0	18	57	29	75	95
1965	115	130	54	98	15	119	17	15	16	58	195	187
1966	220	119	313	149	33	51	20	2	4	49	107	114
1967	106	56	106	36	0	0	50	99	69	159	89	36
1968	86	28	133	2	2	68	5	47	42	82	55	135
1969	40	176	86	26	27	12	4	6	18	44	123	144
1970	102	108	138	67	0	4	23	11	20	224	42	100
1971	217	130	105	76	38	4	45	8	33	26	29	131
1972	35	34	135	39	2	85	41	41	142	87	85	40
1973	245	247	142	187	0	123	10	0	17	96	33	53
1974	117	94	80	0	74	0	49	0	29	40	31	131
1975	77	97	307	57	52	37	9	58	73	17	54	20
1976	254	130	114	42	51	0	0	116	14	97	116	106
1977	268	109	140	28	9	6	19	6	78	239	84	345
1978	284	124	278	39	7	46	45	0	103	105	186	182
1979	93	177	114	135	0	98	4	24	78	62	253	201
1980	16	78	115	186	22	50	23	9	17	69	162	117
1981	465	116	22	242	97	7	61	2	0	78	148	211
1982	93	126	109	98	32	29	9	2	69	107	85	65
1983	88	326	87	25	92	21	3	88	30	87	101	103
1984	98	350	165	47	37	12	4	13	145	61	109	95
1985	36	64	98	127	12	23	91	40	80	139	14	164
1986	245	77	96	25	33	55	11	30	77	100	153	119
1987	75	147	205	6	125	0	43	15	5	29	91	171
1988	179	41	267	23	15	8	57	19	37	46	12	115
1989	48	62	182	72	43	34	0	14	14	68	91	109
1990	265	326	111	70	16	0	50	13	25	148	188	219
1991	222	29	68	61	206	86	36	60	41	74	72	336
1992	187	68	104	138	16	127	25	55	93	134	128	313
1993	69	36	89	135	102	11	6	26	22	352	203	126
1994	63	88	159	86	39	41	11	27	0	94	229	92
1995	170	83	82	51	57	3	0	0	19	139	150	31
1996	91	165	41	131	16	14	0	0	47	61	96	70
1997	74	51	7	35	3	49	26	18	52	124	75	273
1998	189	184	113	50	54	17	35	0	13	78	102	116
1999	36	137	219	158	14	31	0	7	45	81	19	234
2000	65	232	96	191	161	0						

## REGISTRO DE LLUVIAS

**Localidad: Casilda**

**Período: 1970 - 1999**

	<b>ENE</b>	<b>FEB</b>	<b>MAR</b>	<b>ABR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AGO</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DIC</b>
<b>1970</b>	134	80	219	73	20	20	41	32	129	163	35	211
<b>1971</b>	195	414	349	67	26	15	37	69	61	54	102	96
<b>1972</b>	68	57	132	14	3	104	37	87	198	150	88	82
<b>1973</b>	126	231	90	195	6	132	17	7	8	146	74	86
<b>1974</b>	53	123	41	3	93	19	109	20	67	43	27	135
<b>1975</b>	106	80	156	115	66	53	11	55	103	90	66	76
<b>1976</b>	267	62	73	95	82	2	11	94	8	118	162	238
<b>1977</b>	92	333	143	31	41	66	35	61	105	159	104	168
<b>1978</b>		66	277	15	2	4	103	1	198	100	136	75
<b>1979</b>	68	117	253	64	3	48	35	23	49	101	174	100
<b>1980</b>	50	102	102	147	51	37	29	10	29	110	89	68
<b>1981</b>	204	82	33	143	86	12	57	5	2	33	137	32
<b>1982</b>	97	279	99	68	32	14	9	0	162	87	61	13
<b>1983</b>	27	147	39	12	49	5	5	42	28	144	117	163
<b>1984</b>	35	340	63	91	14	15	4	15	115	79	137	79
<b>1985</b>	30	37	85	121	27	5	66	42	88	184	53	289
<b>1986</b>	365	85	65	240	4	67	0	12	41	97	292	58
<b>1987</b>	45	154	238	82	152	0	55	45	30	125	176	189
<b>1988</b>	201	171	393	55	0	5	57	10	69	68	58	42
<b>1989</b>	79	104	225	148	52	25	14	70	21	93	123	244
<b>1990</b>	147	114	122	98	36	2	30	28	19	254	266	220
<b>1991</b>	199	47	87	113	131	86	30	29	25	90	83	259
<b>1992</b>	100	200	122	59	26	183	16	58	39	87	218	316
<b>1993</b>	164	23	48	223	101	59	10	42	35	162	103	205
<b>1994</b>	92	37	118	149	124	24	7	39	1	106	78	167
<b>1995</b>	183	106	154	81	16	5	2	0	17	85	68	48
<b>1996</b>	70	281	164	77	50	0	0	17	15	78	66	107
<b>1997</b>	118	113	19	106	27	36	17	33	6	107	159	209
<b>1998</b>	270	220	136	46	72	0	32	6	9	25	158	130
<b>1999</b>	100	74	247	91	35	47	20	28	76	20	54	65

## REGISTRO DE LLUVIAS

Localidad: Ceres

Período: 1939 - 1999

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1939	127	80	160	15	91	0	0	38	54	191	74	118
1940	154	46	96	62	19	11	41	28	45	48	168	119
1941	131	97	94	111	28	20	28	62	0	89	148	114
1942	105	153	44	75	50	78	0	0	0	50	91	51
1943	38	14	225	27	105	0	62	0	17	41	73	37
1944	131	44	114	15	43	23	0	16	0	144	84	0
1945	82	225	115	0	0	0	6	44	94	42	25	112
1946	91	87	163	85	69	18	0	31	28	104	65	109
1947	60	108	99	88	0	45	0	0	71	94	66	42
1948	76.5	137	97.5	52	2	0	17	0	0	34	170	46
1949	106	45	179	43	6	40	58	0	52	41	18	63
1950	32	112	64	95	71	33	6	0	34	125	137	126
1951	120	54	100	24	47	7	0	5	9	20	69	55
1952	81	91	118	40.8	11.1	8.1	8.6	30.8	10.1	105.9	54.5	95.1
1953	113	80	55	38	0	64	0	0	37	96	117	60
1954	121	43	206	92	0	73	0	23	16	83	30	58
1955	85	264	224	110	71	0	7	23	0	16	25	38
1956	115	174	78	0	0	44	11	20	30	130	278	30
1957	52.4	76	50.4	76.9	20.9	15.2	16.2	58	19	199.7	102.7	179.6
1958	54.2	78.8	52.2	79.7	21.6	15.7	16.7	60	19.8	206.8	106.3	186.2
1959	98	65	229	76	79	19	112	0	0	121	114	117
1960	43	68	41	69	10	4	113	49	8	210	108	189
1961	205	97	197	7	86	0	20	0	14	168	168	169
1962	115	47	106	21	18	19	35	0	0	42	61	15
1963	227	36	67	114	0	0	24	0	20	36	85	196
1964	25	57	257	65	7	21	0	25	92	29	29	164
1965	63	103	22	13	3	59	19	9	18	58	153	97
1966	274	93	146	67	12	13	0	0	18	23	71	154
1967	38	84	97	30	27	8	6	84	65	114	75	14
1968	52	178	121	14	5	41	12	168	29	84	250	142
1969	69	125	140	95	65	7.5	4	2.5	56	107	85	190
1970	100.5	171	105.5	6	25	21	5	20	24	10	30	65
1971	387	132	116	55	0	0	0	12	50	32.5	70	29
1972	87	7	162	114.5	15	20	21	21	160	104	215	102
1973	67	117	301.5	306	3	130	5	0	14	55	40	156
1974	135	233	169	72	82	8	4.5	0	41	0	63.5	221
1975	134	84	184.5	89	94	31	0	36.5	93	14	133	53
1976	101	91	201	41	15	0	0	49	20	86	127	191
1977	257	22	58	106	21	0	28	18	13	101	71	81
1978	112	72	297	21	59	0	0	112	86	132	176	0
1979	127	91	182	88	4	46	0	8	75	16	86	7
1980	4	119.4	75.5	140.5	45	8.8	20	48	40	107.6	103.5	96
1981	78.9	398.2	39.6	112	77.4	0	0	28.5	4.2	25.8	75.2	90.2
1982	54.1	100	145.6	86	19.2	11.8	3.5	13.3	31.2	123.8	91	237.4
1983	145.2	115.5	153.9	111.3	29.8	1.7	56.6	52.5	21.6	82.2	70.9	81.2
1984	248.6	386.5	110.9	43.4	13.4	12.7	1.2	2.7	80.7	229.8	150	97.5
1985	68.6	133.9	38	100.2	18.8	43.8	52.7	17	66.6	132	124.6	81.9
1986	74	121.8	52.8	186.4	8.7	20	80.4	14.7	73	34.5	150.9	161.8
1987	126.1	92.3	247.2	37.1	59.6	0	6	17.4	3.1	39.4	238.6	104
1988	244.3	12.4	130.1	2.4	2.8	4.4	77.8	7.8	33.9	27.3	26.6	76.3
1989	91.7	61.9	93.3	213.1	25.1	57.4	0.1	24.6	15.4	19.1	33.5	68.3
1990	87.3	244.8	207.8	38.1	3.7	14.1	27	2.7	13.6	137.6	84	233.3
1991	62.9	67	109.8	119.2	107.4	59.8	4.8	42.1	48.7	82.7	56.1	406.8
1992	86.5	126	202.5	121.7	17.7	40.7	10.8	46.7	40.6	207.3	183.3	336.1
1993	190.2	60.5	103.6	87.8	26.8	3.6	1.8	5.5	43	149.8	124.1	110.7
1994	54.5	174.6	197.4	114.8	251.6	20.3	3.4	24.3	4.6	92.3	37.4	51.3
1995	170.6	180.3	122	25.7	23.9	1.8	1.1	0	12.6	40.7	145.2	51.3
1996	178.9	104.1	187.3	38.6	19	0.5	0.3	0.1	30.6	95.1	58.1	228
1997	64.2	49.8	69.3	25.9	42	14	4.8	6.8	42.9	47.4	42.2	491.5
1998	171.8	370.6	165.8	69.2	25.3	29.3	7.3	10.2	5.5	28.5	62	99
1999	152.7	68.4	105.7	231.4	1.3	96.4	27.4	1.9	4.6	93.8	16.1	51.7

**REGISTRO DE LLUVIAS**

**Localidad: Marcos Juárez**

**Período: 1940 - 2000**

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
<b>1940</b>	147	49	56	90	0	16	53	54	84	47	68	367
<b>1941</b>	59	71	162	61	22	0	80	23	0	72	129	84
<b>1942</b>	122	139	105	48	16	8	0	65	8	48	63	54
<b>1943</b>	15	16	148	42	120	77	56	7	12	79	172	49
<b>1944</b>	199	60	120	63	128	26	0	3	4	133	86	59
<b>1945</b>	42	213	95	131	0	0	32	28	138	40	41	144
<b>1946</b>	52	48	305	72	67	44	10	48	73	120	82	131
<b>1947</b>	301	84	192	252	4	16	14	5	50	63	141	43
<b>1948</b>	194	81	167	24	104	13	0	0	89	8	38	154
<b>1949</b>	91	83	252	52	21	43	120	15	29	84	47	67
<b>1950</b>	33	51	148	34	22	15	35	0	42	144	117	159
<b>1951</b>	171	156	67	10	14	12	0	29	0	33	268	35
<b>1952</b>	74	40	102	15	32	38	26	14	116	130	91	43
<b>1953</b>	140	74	169	80	8	68	0	3	6	127	115	130
<b>1954</b>	120	20	181	252	56	31	48	66	44	73	68	93
<b>1955</b>	93	341	88	93	45	9	3	31	13	107	49	53
<b>1956</b>	335	86	126	54	71	138	24	25	47	176	58	31
<b>1957</b>	57	72	48	138	94	5	2	0	83	78	136	143
<b>1958</b>	237	17	142	52	11	16	61	21	12	19	95	77
<b>1959</b>	154	167	141	141	58	66	20	42	9	65	108	96
<b>1960</b>	70	35	119	51	6	20	40	2	55	143	113	56
<b>1961</b>	173	109	161	32	19	6	8	3	34	86	166	257
<b>1962</b>	91	43	181	43	44	0	72	21	11	61	39	104
<b>1963</b>	169	29	159	69	22	9	7	1	50	99	81	120
<b>1964</b>	63	42	155	109	18	13	0	18	73	63	167	140
<b>1965</b>	48	28	16	66	51	34	42	9	20	94	69	148
<b>1966</b>	118	61	108	68	8	0	8	9	1	21	79	99
<b>1967</b>	89	150	64	120	17	11	27	39	95	289	68	50
<b>1968</b>	149	80	135	0	5	69	0	24	30	98	42	190
<b>1969</b>	58	113	147	32	48	13	13	4	45	27	169	41
<b>1970</b>	134.6	73.9	139.0	29.0	22.0	6.8	26.0	9.0	30.7	159.4	68.5	135.4
<b>1971</b>	130.3	155.9	110.0	64.2	67.2	6.5	76.0	23.2	59.5	61.4	52.4	78.1
<b>1972</b>	127.0	59.6	79.3	20.3	2.0	103.5	21.2	45.0	166.6	110.1	103.6	88.2
<b>1973</b>	120.3	146.0	144.2	162.6	17.2	163.9	59.3	0.0	11.0	131.7	79.8	47.2
<b>1974</b>	41.0	46.9	53.6	1.8	93.6	2.5	118.6	9.3	40.5	39.2	48.7	102.2
<b>1975</b>	114.0	68.3	229.5	50.3	69.5	51.5	7.5	43.6	133.7	54.8	89.8	40.0
<b>1976</b>	347.5	105.7	33.5	74.0	61.2	0.8	11.0	84.1	6.0	97.5	203.0	248.0
<b>1977</b>	161.0	303.3	115.8	47.5	30.2	21.0	13.5	19.9	39.0	157.0	84.2	272.3
<b>1978</b>	173.8	70.7	298.5	17.7	0.4	38.4	31.7	8.0	168.6	106.6	129.5	146.2
<b>1979</b>	160.8	151.6	92.7	73.3	0.9	15.5	74.9	4.3	117.7	49.9	163.6	86.4
<b>1980</b>	17.0	76.3	64.4	160.7	52.8	29.0	5.5	0.0	14.5	108.7	125.9	102.9
<b>1981</b>	215.6	141.1	149.3	208.8	56.5	3.6	30.7	4.3	3.4	75.3	148.3	115.4
<b>1982</b>	88.7	159.3	49.8	87.5	8.2	13.2	6.2	0.0	120.0	51.0	120.1	50.9
<b>1983</b>	104.0	93.7	65.6	42.4	126.5	4.3	3.5	43.3	20.5	140.0	60.7	119.1
<b>1984</b>	35.6	368.1	80.7	57.5	3.9	9.1	3.5	21.5	102.4	101.1	99.5	130.5
<b>1985</b>	35.9	47.2	14.5	114.5	1.6	5.0	71.9	54.8	72.5	138.6	33.7	133.3
<b>1986</b>	135.9	76.7	30.8	64.6	24.3	27.0	4.5	22.5	49.8	67.4	175.5	162.7
<b>1987</b>	79.0	111.0	151.0	31.0	144.0	0.0	33.8	14.7	2.6	82.0	64.3	216.0
<b>1988</b>	158.7	46.5	226.2	29.2	18.8	10.7	42.3	12.0	44.0	48.7	32.0	81.0
<b>1989</b>	41.5	62.0	140.6	67.5	33.8	29.9	2.1	15.8	14.5	53.8	88.2	126.5
<b>1990</b>	148.5	226.3	128.0	46.8	32.0	2.5	83.5	1.0	14.3	207.5	168.9	210.0
<b>1991</b>	250.0	61.5	76.5	116.1	155.7	72.0	28.3	66.5	33.8	60.0	111.3	321.8
<b>1992</b>	64.5	73.5	73.0	76.5	8.6	12.4	4.0	40.8	127.5	55.1	175.5	220.5
<b>1993</b>	208.7	26.5	31.2	145.0	108.2	80.4	4.2	17.0	13.5	250.3	117.2	175.5
<b>1994</b>	25.5	81.5	86.2	115.9	72.7	25.6	7.2	19.5	12.5	133.5	145.0	83.0
<b>1995</b>	115.8	130.7	57.7	53.0	28.0	6.5	3.9	0.4	9.7	82.6	120.5	34.0
<b>1996</b>	95.0	181.0	70.5	128.1	20.5	1.0	0.5	12.0	22.6	96.7	65.5	63.0
<b>1997</b>	92.5	37.2	32.4	64.5	1.6	23.7	16.0	6.5	1.5	120.2	105.7	132.1
<b>1998</b>	250.0	174.5	81.4	51.0	45.5	7.2	17.5	5.4	6.5	44.6	136.2	102.2
<b>1999</b>	27.6	65.0	120.0	105.7	6.5	29.0	2.2	8.4	71.3	27.2	85.5	138.3
<b>2000</b>	83.0	108.3	59.2	144.4	89.4	4.3	7.3	15.7	0.0	0.0	0.0	0.0

**REGISTRO DE LLUVIAS**

**Localidad: San Jorge**

**Período: 1910- 1999**

Hoja 1/2

Año	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SET	OCT	NOV	DIC
1910	129	108	182	14	19	0	0	0	40	51	88	55
1911	69	102	14	14	103	6	66	57	15	170	75	176
1912	71	42	40	165	27	80	16	99	10	81	224	168
1913	13	43	31	174	23	7	5	72	34	27	174	58
1914	68	117	0	364	92	53	91	12	28	63	312	172
1915	245	274	89	51	10	4	0	15	78	145	28	187
1916	60	81	47	201	20	0	0	7	0	20	12	174
1917	27	25	84	150	18	16	84	0	50	35	28	143
1918	171	43	92	94	133	82	0	0	141	124	269	99
1919	144	94	189	30	162	33	97	13	126	125	157	160
1920	174	130	185	22	13	0	38	19	5	212	201	133
1921	193	137	180	0	63	16	3	0	32	48	52	108
1922	65	68	78	58	146	46	9	227	59	38	133	132
1923	22	104	184	140	36	71	34	73	30	113	197	122
1924	163	46	260	55	0	36	4	7	46	0	16	73
1925	61	87	52	35	20	0	90	7	54	98	61	132
1926	89	37	198	84	110	22	43	38	0	146	107	99
1927	111	0	61	62	23	0	18	22	57	23	15	138
1928	308	189	69	14	153	0	30	60	40	77	71	78
1929	106	87	54	46	15	24	0	0	37	56	55	36
1930	60	30	181	103	139	38	9	0	60	90	24	138
1931	329	135	61	25	83	0	0	75	12	160	243	156
1932	87	141	89	60	56	23	29	16	109	123	135	110
1933	208	69	90	61	56	0	3	0	72	108	46	45
1934	74	64	253	32	0	13	66	13	133	37	155	141
1935	41	91	223	40	0	0	0	23	25	116	113	172
1936	86	58	123	208	20	131	55	0	29	134	47	164
1937	38	113	187	0	25	0	5	1	80	29	52	39
1938	106	141	295	74	77	25	31	9	38	111	79	101
1939	119	95	61	88	14	10	9	108	77	239	60	113
1940	217	65	166	73	0	15	75	59	89	9	130	284
1941	37	209	149	73	48	4	72	20	0	46	96	90
1942	141	167	147	137	23	86	6	27	21	59	43	88
1943	48	34	305	32	174	63	69	0	0	66	190	39
1944	136	34	172	65	100	0	0	6	25	265	51	42
1945	25	164	118	82	0	0	20	17	123	68	75	46
1946	87	17	193	120	62	6	9	40	29	223	92	349
1947	174	73	390	205	0	0	0	0	51	26	148	12
1948	139	75	53	8	115	22	0	0	30	15	8	182
1949	126	74	178	47	20	80	155	5	85	96	0	65
1950	63	43	106	90	60	44	6	10	32	106	84	82
1951	84	95	193	6	0	0	0	39	12	103	119	96
1952	83	80	110	31	25	11	24	30	72	93	101	110
1953	207	96	212	31	14	28	0	0	13	90	115	147
1954	197	47	241	333	23	15	60	53	3	80	12	69
1955	145	248	70	133	35	0	0	20	0	85	142	82
1956	168	112	138	67	42	58	10	33	30	232	52	34

**REGISTRO DE LLUVIAS**

**Localidad: San Jorge**

**Período: 1910- 1999**

Hoja 2/2

Año	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SET	OCT	NOV	DIC
1957	80	136	16	72	51	9	0	0	18	127	112	240
1958	251	52	136	41	0	0	34	18	35	10	149	57
1959	184	218	183	331	144	77	17	57	2	68	133	90
1960	120	126	33	66	9	16	62	7	130	182	188	80
1961	333	55	197	35	14	4	90	10	24	78	241	159
1962	112	88	108	47	45	0	70	70	2	35	16	86
1963	186	71	342	81	13	15	10	18	17	102	174	117
1964	28	37	248	85	8	51	0	31	64	21	75	167
1965	118	149	34	100	0	86	22	6	26	49	166	220
1966	242	185	234	121	13	35	20	0	3	47	92	81
1967	51	66	114	67	36	5	76	99	77	161	115	39
1968	98	60	179	2	0	48	4	54	30	99	166	140
1969	37	161	125	20	31	12	2	6	17	41	161	156
1970	144	98	97	52	26	0	12	11	18	369	36	97
1971	251	141	102	70	58	5	57	12	45	38	39	174
1972	33	64	141	48	0	73	44	55	134	57	88	48
1973	178	292	109	226	0	156	40	9	10	98	39	77
1974	105	97	48	1	89	11	44	0	23	45	39	118
1975	154	96	395	135	55	22	4	59	88	67	45	23
1976	179	113	83	81	43	0	0	103	11	78	122	90
1977	126	137	137	29	8	3	29	10	60	174	93	330
1978	199	125	322	37	0	51	24	0	119	109	137	160
1979	34	160	69	111	0	105	3	49	68	52	262	109
1980	41	106	49	164	25	37	16	12	27	39	167	104
1981	355	310	57	227	119	5	59	0	0	64	145	187
1982	125	118	75	128	31	24	3	0	55	69	92	74
1983	114	329	109	34	103	19	0	58	32	115	108	89
1984	151	281	126	66	36	19	0	10	113	91	55	82
1985	41	35	70	138	8	25	84	53	82	85	5	137
1986	169	87	93	16	90	48	13	40	45	68	227	158
1987	41	137	274	0	118	0	30	9	10	19	59	135
1988	199	54	306	7	0	1	50	23	27	34	26	107
1989	29	58	146	99	48	40	0	20	21	58	68	113
1990	313	271	135	51	22	0	73	10	25	91	213	194
1991	245	50	45	129	118	87	18	63	20	52	64	376
1992	170	47	72	204	20	120	34	30	88	147	213	287
1993	102	27	60	110	100	15	0	21	15	292	200	150
1994	50	40	129	132	27	40	4	22	3	43	135	91
1995	148	50	119	87	38	0	0	0	3	96	151	30
1996	118	212	92	45	5	25	0	0	26	26	61	38
1997	129	94	25	28	9	22	0	16	22	93	84	273
1998	188	87	95	51	80	15	10	0	10	27	119	151
1999	69	69	145	147	18	30	0	6	40	57		

**REGISTRO DE LLUVIAS**

Localidad: Reconquista

Período: 1960 - 2000

	<b>ENE</b>	<b>FEB</b>	<b>MAR</b>	<b>ABR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AGO</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DIC</b>
<b>1960</b>	17	21	7	134.5	0	108.5	96	33	66.5	227.5	39	76.5
<b>1961</b>	123.5	131	262.5	199.5	152	32	3.5	5.5	49.5	167	138	149.5
<b>1962</b>	46.5	24	242.5	73.5	62	5	41	8.5	65.5	65.5	128.5	17.5
<b>1963</b>	214.5	108.5	210	143.5	26	7	22.5	17	59	185	109.5	300
<b>1964</b>	65.5	20.5	199	81	32	12	1	4	51	61	101	96
<b>1965</b>	63.5	91.5	50	139	1	96	96	16	47	300	213	278
<b>1966</b>	186	240	276	142	127	9	51	0	71	78	98	218
<b>1967</b>	80	31	61	53	85	94	71	56	20	169	131	
<b>1968</b>	161	69	61	80	52.6	48	22.7	48.4	47.3	162.5	110.5	434.2
<b>1969</b>	25.2	303.8	94.8	49.8	61.4	15.1	36.7	6.6	31.1	123.6	215	76.9
<b>1970</b>	347.4	140.7	128.1	25.9	101.8	12	59.2	75.92	55.5	76.2	27.9	57.3
<b>1971</b>	234.8	136.1	174.7	67	32.3	11	27.5	32.9	105.3	59	52.1	171.2
<b>1972</b>	84.7	60.7	181.6	169.8	64.9	52.3	55.7	15.8	104.2	251.9	204.4	130.8
<b>1973</b>	158.7	296.6	221.1	482.8	16.2	232.3	60.4	3.8	18	57.5	58.2	138.6
<b>1974</b>	206	297.7	97	34	190.2	16.3	18	40	62.6	19	70.5	141.1
<b>1975</b>	58	164.7	200.4	236.5	106.6	48.2	19.7	65.7	63.1	56	117.6	25.3
<b>1976</b>	229	122	231.6	27.1	35.8	2.5	0	38.1	33.1	125.9	108.1	277.3
<b>1977</b>	229.4	323.9	153.2	193.1	53.5	1.2	35.4	43.4	19.3	169.6	224.4	134.9
<b>1978</b>	223.1	140.4	78.7	74.2	30	97.8	65.9	40.2	132.9	320.7	196.3	117.6
<b>1979</b>	81.4	120.6	166.6	64.1	91.7	32.2	6	65.4	116.5	191.1	118.5	175.3
<b>1980</b>	40	85.1	131.7	116.2	110.2	22.9	8.9	20.3	63.9	90.9	80.8	41.1
<b>1981</b>	197.6	280.8	101.8	124.5	90.4	36	19.4	28.2	55.6	20.5	155	115.8
<b>1982</b>	84.6	88.7	39.1	62.6	9.2	122.2	2.4	18.6	158.4	33.6	222.4	90
<b>1983</b>	251.7	136	129.4	109.4	78.1	31.5	112.2	3.7	26.1	154.2	138.9	97.2
<b>1984</b>	174	342.6	135.8	106.8	40.8	46.2	35.3	8.9	97.6	228.2	235.9	71.1
<b>1985</b>	32.1	313.8	316	200.1	70.4	36.4	47.1	72.5	90.3	174.8	47.8	33.2
<b>1986</b>	123.2	188.4	128.3	433.5	175.8	188.1	57.9	20.1	115.9	96.5	278	141.4
<b>1987</b>	304.5	90.7	302.7	207.9	30.3	0.4	71.7	21.7	50.5	17.1	116.3	68.8
<b>1988</b>	264.6	56	218.2	30.9	3.3	9.4	28.9	17.6	110.3	35.4	47.5	82.5
<b>1989</b>	166.7	27.1	180.9	218.7	7.5	67.7	16.5	57.7	17.9	206.9	71.4	79.3
<b>1990</b>	86	174.9	155.3	230.4	39.5	26	29.9	26.2	46.1	306.1	147.1	202.2
<b>1991</b>	127	7.3	34.5	87.3	89	84.8	20.7	24.1	78.9	95.6	75	268.3
<b>1992</b>	67.2	242.3	154.2	268.9	133.2	26.7	31.3	28	32.1	207.9	162.1	188.5
<b>1993</b>	109.1	72	181.2	165.2	75.4	2.8	3.2	4	32.7	247.6	220.5	195.1
<b>1994</b>	96.5	293.2	176.4	138.3	69.3	20.5	28.8	68.5	13	105.4	107	126
<b>1995</b>	98.4	221.6	101	44.7	47.5	2.3	0.9	5	19.3	42.2	101.9	31.5
<b>1996</b>	105.2	245	206.9	189.6	26.3	17.9	0	10	59.64	135.9	(315.9)	109.1
<b>1997</b>	71.1	182.9	93.2	19.4	11	44.4	26.3	27.5	13.8	179.3	126.6	(399.2)
<b>1998</b>	457.1	170.3	344.1	522.5	29.2	167.7	52.4	24.7	40.2	49.4	82.2	136.8
<b>1999</b>	56.1	272.3	91.2	129.3	13.8	42.8	41.4	4.7	22.6	41.2	8.2	83.6
<b>2000</b>	104.1	96.1	237.9	189.7	55.4	9.3	0	0	0	0	0	0

ABR/98 - 522,5 mm.

399,2

ABR/75 482 mm

ABR/86 433 mm.

DIC/68 434 mm.

DIC/97 399 mm.

OCT/90 306 mm.

**REGISTRO DE LLUVIAS**

Localidad: Roque Saenz Peña

Período: 1974 - 1999

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
<b>1974</b>	156.60	199.10	70.10	92.20	182.20	6.70	18.90	30.80	20.50	39.10	115.00	108.30
<b>1975</b>	69.60	20.30	293.10	95.50	38.80	54.40	1.50	44.80	27.80	23.20	211.60	48.70
<b>1976</b>	166.20	85.80	76.30	24.50	14.70	5.90	71.10	2.60	26.70	80.70	120.50	92.70
<b>1977</b>	94.40	69.20	86.00	77.40	94.20	4.70	27.10	39.30	22.10	60.10	133.30	105.90
<b>1978</b>	190.10	196.30	29.60	16.60	4.20	14.80	0.00	0.00	34.90	70.00	112.20	121.80
<b>1979</b>	122.30	236.30	113.40	97.40	8.60	7.70	43.30	30.80	43.40	126.50	103.20	323.90
<b>1980</b>	79.60	76.10	101.70	166.20	93.30	32.60	1.70	52.70	20.30	111.00	222.60	69.60
<b>1981</b>	299.60	254.10	127.60	82.70	61.70	24.10	3.00	40.30	25.00	53.80	128.30	90.90
<b>1982</b>	91.70	158.70	189.80	127.10	37.70	45.80	12.50	59.30	118.80	55.50	139.30	191.40
<b>1983</b>	184.60	143.40	158.60	323.40	130.80	1.50	36.30	0.30		53.40	94.10	52.70
<b>1984</b>	201.30	178.90	141.70	103.30	37.00	40.90	1.30	16.30	58.30	118.60	156.80	73.40
<b>1985</b>	107.30	99.90	103.70	329.20	52.60	7.00	19.90	30.10	76.10	51.40	78.40	125.30
<b>1986</b>	65.50	116.40	333.00	395.90	111.20	82.80	11.50	12.30	127.10	222.20	134.80	90.20
<b>1987</b>	144.40	45.30	46.80	189.10	47.20	6.40	94.10	20.90	8.80	68.40	145.30	104.30
<b>1988</b>	269.70	53.10	206.40	106.20	4.60	8.30	8.80	5.50	24.30	41.60	65.80	155.70
<b>1989</b>	68.10	35.50	260.80	220.10	6.10	8.40	16.30	52.70	32.20	49.50	103.40	194.70
<b>1990</b>	75.40	82.10	78.20	256.80	109.90	32.30	58.00	14.30	49.30	272.60	84.50	195.00
<b>1991</b>	118.90	96.70	172.50	187.80	212.30	25.50	9.30	0.00	64.10	30.60	80.70	153.40
<b>1992</b>	153.10	112.70	79.30	205.10	9.60	51.10	6.00	50.60	11.30	168.50	152.50	207.60
<b>1993</b>	71.00	25.50	182.70	116.00	11.80	2.10	4.30	0.00	13.00	36.90	185.00	114.00
<b>1994</b>	64.70	120.90	162.70	125.30	93.50	35.30	8.30	19.80	55.90	114.30	360.80	68.90
<b>1995</b>	223.80	89.30	125.10	32.90	62.10	14.70	16.60	6.90	2.60	57.70	34.20	92.30
<b>1996</b>	102.50	243.00	84.20	230.20	14.00	3.00	0.00	1.00	53.90	143.80	158.50	189.80
<b>1997</b>	94.60	233.70	50.70	33.70	25.90	12.00	3.50	22.80	28.40	165.50	98.70	147.80
<b>1998</b>	147.10	222.00	252.80	211.50	19.80	31.20	11.20	52.50	6.50	78.80	94.10	153.40
<b>1999</b>			122.70		17.90	12.90	9.50		6.50	21.20	59.40	

**REGISTRO DE LLUVIAS**

**Localidad: Villa Minetti**

**Período: 1937- 2000**

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
37/38	24		25	17	23	114	254	79	307	115	43	
38/39			57	22	97	53	74	105	116	73	76	
39/40		26	75	56	47	127	133	32	108	12		17
40/41	98	44	36	56	70	177	139	132	182	118	113	19
41/42	50	10		68	112	65	42	360	130	142	43	53
42/43	1	6		67	34	23	24	68	222	79	39	6
43/44	31	5	9	39	94	43	99	13	135		55	12
44/45			27	83	20	17	45	182	67	18		
45/46			43	37	76	122	49	47	77	161	44	23
46/47	20	17	60	65	79	86	63	73	66	105		30
47/48		15	52	78	30	12	109	109	48	25		5
48/49			17	40	173	98	119	62	149	15		
49/50	31		24	57	88	74	60	131		48	10	11
50/51	3	8	18	88	165	103	81	64	79	54		41
51/52		26		123	53	105	69	90	52	18	44	
52/53		139	57	70	121	61	112	48	60	87	75	84
53/54	1		31	109	72	17	54	111	117	86	5	
54/55	25			145	15	78	76	194	197	92		5
55/56				11	50	21	217	239	119	55		
56/57		152	40	139	289	55	182	83	72	158	47	45
57/58		35	15	154	57	209	110	127	174	58	12	34
58/59	18	17	35	25	194	142	218	100	185	56	92	14
59/60	62		10	20	107	78	81	67	50	169		53
60/61	55	95	45	154	48	161	144	49	155			
61/62			8	122	76	170	133	52	85	14		
62/63	36			23	50	88	212	129	50			
63/64	12	7	39	38	64	250	47	20	144	47		20
64/65			102	29	115	91	106	161	59	11		
65/66	33		9	121	256	138	110	79	131	20	189	
66/67	19		89	8	64		175	148	37		85	15
67/68		37	50	71	29	30	106	123	46	30	16	60
68/69		42	25	68	122	28	184	94	54	36	20	27
69/70	40		36	37	68	96	107	34	104	94	56	
70/71	13	22	62	8	72	83	124	70	109	73		
71/72	7	10	29	27	95	8	67	103	260	95		40
72/73			53	119	166	142	222	52	350	314		92
73/74			3	98	114	173	95	574	190	195	114	
74/75	15	10	52	46	63	27	38	106	152	95	10	
75/76		41	53	35	365	100	132	208	417	25	27	
76/77		3	7	44	57	126	210	194	189	104		
77/78	24	24	14	28	195	143	110	87	66	45	17	47
78/79		10	132	171	124	114	27	167	30	70	20	2
79/80	53	39	96	60	56	235	44	57	146	256	95	6
80/81	11	31	32	43	180	187	90	383	210	77	79	23
81/82	14	22	22	8	125	127	71	100	49	87	16	
82/83	14	5	115	38	353	123	140	54	18	80	17	
83/84	30		45	115	66	64	144	168	156	27		
84/85	3	2	127	273	180	92	245	178	52	254	25	14
85/86	59	19	80	140	89	112	56	84	144	224	44	65
86/87	51	17	52	111	65	61	452	41	62	16	78	
87/88	20	14	52	26	275	89	96	18	143	3		
88/89	9	3	20	49	66	57	91	15	102	141	26	32
89/90		10	23	275	31	188	117	124	111	55	15	
90/91	60		15	141	88	166	139	59	110	50	85	43
91/92		20	34	42	68	205	87	78	203	191		
92/93		50	23	53	185	171	80	34	76	119	12	
93/94	5	7		169	43	107	30	131	127	96	20	20
94/95		26	17	70	63	99	83	247	92	121	32	
95/96			5	22	65	44	161	308	56		7	
96/97			33	135	153	183	31	117	52	19	65	
97/98	12		2	123	191	300	99	193	246	178	16	28
98/99	12	6	45	100	150	169	132	196	67	46		60
99/00			2	40	66	33	191	127	147	113		

## **REGISTRO DE LLUVIAS**

**Localidad:Venado Tuerto**

**Período: 1975 - 2000**

**INFORMACION  
HIDROMETRICA  
DEL RIO PARANA**

**ALTURAS HIDROMETRICAS**

Fecha	Puerto	andr	iguua	libe	dora	idor	posa	ituz	ital	itat	ppat	ctes	barr	empe	bela	goya	rcta	esqu	ipaz
01~Jul-98		82	1460	1410	1040	710	330	202	285	444	464	481	486	439	491	486	470	469	564
02~Jul-98		68	1445	1430	1040	740	340	210	285	437	455	474	481	430	488	483	467	466	562
03~Jul-98		92	1430	1440	1040	732	348	205	285	429	448	469	470	424	484	481	464	464	561
04~Jul-98		98	1410	1045	720	339	212	304	434	446	462	458	418	480	475	461	462	559	
05~Jul-98		106	1540	1042	718	330	202	300	447	454	461	454	418	475	480	462	462	558	
06~Jul-98		90	1460	1400	1030	720	338	199	285	438	453	467	451	418	470	476	462	463	557
07~Jul-98		54	1460	1423	1040	720	335	190	278	429	446	463	442	420	468	474	459	461	553
08~Jul-98		82		1040	708	334	198	295	426	436	453	440	420	465	471	458	458	550	
09~Jul-98		70	1430		1015	705	326	198	288	427	438	450	434	408	465	467	456	457	547
10~Jul-98		66	995	670	322	198	262	414	432	446	430	404	404	462	463	454	454	546	
11~Jul-98		110		1000	660	322	200	258	403	416	435	430	395	460	459	449	449	544	
12~Jul-98		118		1000	660	320	198	258	398	405	427	428	388	458	458	444	443	540	
13~Jul-98		82	940	630	320	196	245	393	400	422	425	382	454	447	442	440	454	535	
14~Jul-98		70		920	615	302	194	251	388	397	412	416	374	449	441	431	438	538	
15~Jul-98		90		997	655	301	190	252	384	394	410	412	368	445	435	426	430	528	
16~Jul-98		84	1290	950	630	310	198	254	384	393	406	409	366	442	430	421	425	540	
17~Jul-98		100	1310	545	610	302	198	254	382	391	403	405	362	436	426	414	422	516	
18~Jul-98		94	1490	972		306	170	240	386	390	403	402	359	434	422	410	418	512	
19~Jul-98		126	1410	1315	1020	668	326	198	230	377	386	400	402	362	432	418	405	412	506
20~Jul-98		116	1470	1300	1025	685	325	200	254	367	375	391	400	362	430	417	403	400	500
21~Jul-98		150	1450	1420	1005	724	334	192	255	384	383	390	352	426	414	400	402	496	
22~Jul-98		122	1460	1480	1097	736	338	210	268	391	385	398	400	350	423	410	395	400	492
23~Jul-98		120	1480	1480	1105	752	341	210	286	407	399	403	405	354	417	400	396	396	488
24~Jul-98		130	1480	1455	1080	743	342	212	278	403	402	411	405	365	419	409	394	390	484
25~Jul-98		142	1470	1405	1030	722	338	212	292	405	404	413	416	370	422	412	394	386	481
26~Jul-98		96	1450	1400	1050	713	335	290	414	409	415	418	376	424	415	397	385	481	
27~Jul-98		118	1440	1460	1020	730	338	210	290	415	410	420	418	376	427	418	399	381	481
28~Jul-98		88	1480	1410	1010	714	332	200	288	412	408	421	426	377	429	420	401	379	483
29~Jul-98		96	1450	1400	1050	713	335	290	282	409	407	420	420	379	429	422	402	382	483
30~Jul-98		112	1430	1390	1050	698	330	193	274	401	403	414	418	375	429	422	402	383	482
31~Jul-98		108	1420	1440	1043	712	328	200	272	398	398	409	415	368	430	420	402	368	481

**ALTURAS HIDROMETRICAS**

Fecha\Puerto	andr	igua	libe	dora	idor	posa	ituz	Itai	itat	ppat	ctes	barr	empe	bela	goya	rcta	esqu	Ipaz
01-Ago-98	108	1480	1460		728	335	197	276	398	392	405	401	365	430	418	399	388	480
02-Ago-98	120	1610	1480	1065	736	334	200	276	401	394	401	400	362	420	414	396	388	480
03-Ago-98	84	1490	1460	1070	747	347	200	288	401	393	403	405	362	412	410	394	390	479
04-Ago-98	104	1370	1360	1045	685	338	200	298	407	396	406	408	364	412	408	390	390	478
05-Ago-98	132	1370	1360	995	660	325	294	296	415	403	410	415	367	413	406	388	389	475
06-Ago-98	192	1630	1460	960	722	324	194	286	409	402	412	413	370	416	409	387	386	472
07-Ago-98	202	1670	1605	1100	802	341	190	282	405	400	410	413	368		412	390	384	471
08-Ago-98	170	1640	1560	1178	818	350	190	280	402	397	406	410	366		412	391	381	470
09-Ago-98	142	1640	1600	1170	800	352	192	300	406	395	404	405	360		412	391	378	470
10-Ago-98	122	1510	1600	1150	780	352	200	302	416	402	409	410	360		400	388	378	468
11-Ago-98	88	1500	1500	1120	760	345	200	300	430	411	418	418	368	402	409	388	382	467
12-Ago-98	112	1480	1480	1095	760	341	202	300	425	412	422	418	376	405	409	388	382	466
13-Ago-98	126	1560	1480	1130	768	342	200	296	425	414	423	422	380	411	412	391	382	465
14-Ago-98	130	1600	1530	1136	795	345	200	296	421	411	422	427	390	419	413	392	382	465
15-Ago-98	210	1610	1600	1235	856	365	200	300	424	413	420	424	380	420	419	393	384	465
16-Ago-98	394	2010	1810	1360	980	388	190	308	428	416	423	423	378	418	420	395	384	467
17-Ago-98	290	1970	1870	1510	1064	418	203	332	440	422	429	430	380	416	420	395	384	467
18-Ago-98	290	1930	1870		1062	447	247	375	470	444	445	442	392	418	420	395	385	468
19-Ago-98	332	2070		1570	1154	467	260	408	505	471	469	468	400	431	425	397	385	468
20-Ago-98	448	2295		1615	1202	472	320	442	533	499	495	480		447	437	397	392	469
21-Ago-98	494	2400	2325	1780	1293	480	336	466	564	524	520	507		460	448	415	394	470
22-Ago-98	480	2430	2335	1840	1375	495	343	478	590	550	545	550		471	461	427	397	473
23-Ago-98	502	2495	2430	1887	1394	510	370	498	614	573	568	562		492	476	440	404	481
24-Ago-98	504	2510	2440	1880	1392	510	385	518	632	593	588	585	512	508	490	448	417	490
25-Ago-98	480	2370	2320	1765	1334	507	378	532	651	612	604	598	532	520	500	459	424	498
26-Ago-98	424	2230	2245	1700	1260	490	364	534	668	632	623	543	548	513	470	432	506	
27-Ago-98	360	2090	2200	1620	1230	487	352	526	674	643	638	634	554	556	519	476	445	516
28-Ago-98	310	2010		1590	1146	464	340	510	671	646	645	642	562	568	533	486	460	526
29-Ago-98	250	1850	1875	1450	1045	438	310	503	666	646	648	644	566	570	541	493	465	538
30-Ago-98	230	1690	1680	1310	936	400	289	467	656	644	648	641	566	581	546	498	471	546
31-Ago-98	246	1710	1640	1240	886	390	242	430	636	635	639	640	560	589	546	506	478	552

**ALTURAS HIDROMETRICAS**

Fecha/Puerto	andr	Iguá	libe	dora	idor	posa	ituz	itai	itat	ppat	ctes	barr	empe	bela	goya	rcta	esqu	Ipaz
01-Set-98	246	1690	1630	1255	872	379	220	400	612	617	631	629	558	595	548	514	479	559
02-Set-98	178	1610	1630	1210	846	338	220	390	583	597	611	614	550	595	548	517	479	566
03-Set-98	182	1570	1540	1145	800	361	218	370	575	585	598	596	546	591	548	521	479	570
04-Set-98	174	1605	1560	1190	828	363	220	338	546	563	580	579	530	585	544	522	489	572
05-Set-98	200	1650	1560	1185	838	371	210	330	523	545	566	579	514	576	537	514	496	575
06-Set-98	222	1780	1680	1260	876	368	208	328	502	525	548	549	500	565	534	513	498	578
07-Set-98	262	1660	1680	1255	915	380	204	334	492	514	532	534	548	525	512	498	578	
08-Set-98	270	1800	1700	1400	1020	410	214	346	496	507	526	526	476	538	518	506	490	576
09-Set-98	352	1950	1830	1470	1040	424	225	363	500	510	528	514	473	525	512	497	485	574
10-Set-98	380	2140		1560	1130	432	238	394	514	518	526	526	472	518	507	487	480	572
11-Set-98	314	2820	2230	1638	1210	450	250	418	530	532	536	535	480	513	504	480	480	569
12-Set-98	266	2140	2120	1580	1160	458	278	439	554	547	560	545	487	518	504	480	475	566
13-Set-98	198	2180	2200	1640	1192	456	310	449	573	566	565	561	498	522	504	480	468	562
14-Set-98	198	2090	2100	1580	1164	498	326	458	591	580	580	576	504	530	506	480	468	558
15-Set-98	376	2010		1515	1090	436	383	468	605	594	591	590	520	543	515	482	467	557
16-Set-98	330	1910		1420	1054	424	380	458	615	607	606	602	530	555	521	483	468	556
17-Set-98	352	2010		1470	1035	410	252	446	616	611	611	609	540	563	527	488	468	556
18-Set-98	272	2020		1520	1075	412	242	430	613	612	620	618	546	571	533	492	468	559
19-Set-98	235	1930		1510	1105	442	245	424	601	608	620	614	550	576	536	497	471	556
20-Set-98	310	2120		1560	1140	444	278	440	595	602	610	606	546	579	537	500	476	556
21-Set-98	430	2280	2190	1675	453	294	441	596	602	606	603	538	572	539	503	479	560	
22-Set-98	474	2170	2215	1720	1228	462	320	458	602	604	608	605	540	570	539	507	479	566
23-Set-98	396	2220	2195	1680	1214	456	330	470	612	608	609	610	540	578	540	509	485	570
24-Set-98	358	2200	2246	1690	1212	456	324	476	621	616	612	545	580	541	509	490	572	
25-Set-98	214	2060	2090	1610	1140	444	322	476	629	625	623	624	547	584	542	509	490	573
26-Set-98	292	1940	2070	1455	1040	423	280	476	633	629	626	552	587	544	512	491	573	
27-Set-98	262	2080	2070	1470	1070	410	258	455	629	630	631	629	557	584	545	515	492	573
28-Set-98	306	2140	2070	1525	1125	430	235	430	622	625	631	625	558	591	547	515	495	573
29-Set-98	482	2410	2325	1715	1240	444	290	435	606	614	621	621	554	589	549	517	496	575
30-Set-98	482	2380	2320	1746	1275	469	371	455	603	610	616	615	548	586	549	518	497	576

**ALTURAS HIDROMETRICAS**

Fecha	Puerto	andr	Iguua	libe	dora	Idor	posa	Ituz	Ital	Itat	ppat	ctes	barr	empe	bela	goya	rcta	esqu	ipaz
01-Oct-98	460	2360	2300	1733	1282	470	340	474	612	610	614	610	542	584	548	519	497	576	
02-Oct-98	394	2420	2330	1745	1268	466	320	490	624	616	617	615	540	582	546	519	496	576	
03-Oct-98	412	2605	2510	1860	1352	474	344	496	637	628	625	622	548	578	546	517	494	576	
04-Oct-98	358	2670	2550	2000	1448	500	360	502	647	636	633	629	557	573	546	517	494	576	
05-Oct-98	352	2620	2580	1945	1442	517	396	530	658	645	642	640	560	580	551	517	496	576	
06-Oct-98	420	2685	2605	2000	1471	510	398	550	677	658	652	647	566	586	552	519	498	576	
07-Oct-98	270	2527	2665	2048	1448	521	399	562	696	672	663	658	574	594	554	523	498	578	
08-Oct-98	144	2420	2575	1930	1445	525	399	569	707	686	675	670	580	602	556	524	498	579	
09-Oct-98	140	2550	2400	1890	1382	501	390	574	717	693	684	680	586	608	554	526	501	579	
10-Oct-98	394	2630	2530	1995	1449	496	389	565	724	669	692	687	594	613	562	530	503	579	
11-Oct-98	346	2655	2645	2010	1462	512	388	562	722	699	700	696	596	618	564	532	505	582	
12-Oct-98	268	2640	2950	2025	1512	530	391	570	722	704	701	693	598	621	566	534	508	585	
13-Oct-98	446	2780	2097	1567	540	410	578	722	705	701	694	601	624	567	537	512	586		
14-Oct-98	490	2785	2085	1544	538	434	592	736	710	704	694	602	624	568	539	513	587		
15-Oct-98	458	2780	2080	1537	537	440	598	741	716	709	700	605	626	568	541	515	584		
16-Oct-98	390	2670	2630	2010	1496	534	440	598	749	723	716	710	607	627	570	544	515	591	
17-Oct-98	330	2640	2630	2029	1500	531	428	603	749	732	722	712	607	629	574	547	516	592	
18-Oct-98	466	2650	2580	2000	1491	530	432	598	749	735	727	717	610	631	576	550	517	593	
19-Oct-98	468	2720	2620	2020	1494	524	432	600	748	735	727	716	612	633	578	554	518	594	
20-Oct-98	264	2400	2495	1975	1420	524	422	593	749	733	725	716	612	635	580	558	521	595	
21-Oct-98	300	2385	2350	1775	1302	486	402	584	747	732	724	714	609	632	584	564	524	596	
22-Oct-98	290	2270	1710	1245	466	370	568	744	728	722	712	609	631	588	570	528	598		
23-Oct-98	250	2310	1700	1240	460	360	548	730	718	718	708	608	631	592	576	530	600		
24-Oct-98	204	2140	1680	1175	459	350	535	714	708	712	702	605	629	592	582	534	600		
25-Oct-98	220	2115	1570	1118	435	335	517	698	698	700	696	600	627	597	586	537	602		
26-Oct-98	256	2115	1620	1148	448	310	482	683	688	687	683	596	625	598	588	542	605		
27-Oct-98	380	2240	1700	1230	460	326	482	663	670	677	671	588	622	598	589	546	609		
28-Oct-98	444	2310	2280	1770	1285	471	340	484	654	650	662	656	584	620	547	589	548	610	
29-Oct-98	364	2230	2220	1735	1266	476	348	494	652	651	655	650	576	618	594	586	548	612	
30-Oct-98	390	2210	1690	1205	460	348	506	656	651	650	648	570	614	589	582	543	612		
31-Oct-98	250	2160	2270	1665	1202	454	338	502	662	632	652	648	568	612	585	579	543	612	

ALTURAS HIDROMÉTRICAS

Fecha	Puerto	andr	iguia	libe	dora	ldor	posa	ltuz	itai	itat	ppat	ctes	barr	empe	bela	goya	rcta	esqu	Ipaz	
01-Nov-98	158	2000		1590	1100	438	325	485	658	652	652	650	570	607	580	575	543	612		
02-Nov-98	162	1990		1420	1087	412	302	480	652	650	648	572	605	579	572	540	610	612		
03-Nov-98	214	1990		1450	1053	409	238	445	643	643	642	568	602	577	568	536	611			
04-Nov-98	230	1920		1430	1010	410	232	420	620	630	636	563	601	574	565	534	610			
05-Nov-98	256	1900		1446	1012	404	232	418	596	613	620	622	554	595	573	563	530	610		
06-Nov-98	160	1530	1710	1300	858	395	240	408	589	594	605	607	514	592	569	560	528	608		
07-Nov-98	116	1470	1640	1115		362	226	395	568	586	594	595	536	590	564	555	525	608		
08-Nov-98	134	1380	1340	950	692	342	214	360	556	571	583	582	525	586	564	555	524	606		
09-Nov-98	138	1310	1270	950	640	320	210	340	530	546	568	570	518	580	558	553	522	605		
10-Nov-98	134	1480	1370	1015	675	315	200	300	506	528	544	549	502	560	549	545	519	604		
11-Nov-98	72	1370	1340	1060		321	200	288	472	492	516	518	478	541	538	514	500	600		
12-Nov-98	32	1250	1250	960	638	319	200	277	440	465	490	500	460	535	531	529	507	598		
13-Nov-98	32	1190		850	602	315	200	264	418	443	465	472	436	525	515	520	500	594		
14-Nov-98	46	1260		770			250	400	425	442	440	412	495	500	508	495	589			
15-Nov-98	80	1150		770		296	220	390	407	425	430	430	396	485	481	495	486	584		
16-Nov-98	80	1070		720		294	220	365	390	400	410	372	478	460	478	471	580			
17-Nov-98	102	1270		670		289	204	350	378	387	390	355	469	450	466	458	574			
18-Nov-98	102	1370	1240	780	638	301	241	360	382	380	380	345		418	445	446	553			
19-Nov-98	66	1350	1310	990	656	308	220	357	372	382	379	345		408	423	430	545			
20-Nov-98	40	1300	1270	965	645	312	200	342	356	372	379	343		408	413	411	533			
21-Nov-98	40	1260	1200	930	618	309	240	342	356	370	378	338		388	398	400	546			
22-Nov-98	40	1220		860	600	304	246	346	367	376	377	336		377	387	392	500			
23-Nov-98	80	1320		815	605	301	244	364	372	382	385	343		375	384	380	489			
24-Nov-98	62	1340		860	622		250	369	372	388	387	348		375	381	368	478			
25-Nov-98	90	1340	1260	985	648	309	244	394	384	400	390	355		388	381	365	470			
26-Nov-98	90	1330	1280	990	648	306	195	250	378	386	400	403	359		394	380	360	462		
27-Nov-98	100	1350	1295	985	645	307	253	294	381	390	397	405	359		398	384	359	457		
28-Nov-98	120	1340	1290	990	645	305	194	255	388	389	400	400	359		404	384	359	455		
29-Nov-98	120	1270	1270	955	630	306	178	246	385	389	403	403	359		404	384	359	453		
30-Nov-98	120	1150		950		302	150	205	379	385	397	403	359		402	384	359	452		

ALTURAS HIDROMÉTRICAS

Fecha	Puerto	andr	iguau	libe	dora	idor	posa	ituz	itai	itat	ppat	ctes	barr	empe	bela	goya	rcta	esqu	Ipaz
01-Dic-98	90	1330		920		298	190	217	338	356	380	399	356		402	381	362	451	
02-Dic-98	74	1220		885		294	192	248	343	358	362	386	342	380	396	379	362	450	
03-Dic-98	50	1140		840		286	160	234	373	365	374	370	330	369	382	371	362	448	
04-Dic-98	50	1150		740		288	135	180	348	357	374	376	334	363	374	360	357	444	
05-Dic-98	96	1130		700		295	110	160		325	354	360	327	362	370	360	353	435	
06-Dic-98	50	1170		810		311	126	140		300	322	340	310	354	360	358	345	429	
07-Dic-98	50	1140		795		313	142	144		298		290	342	352	340	340	340	425	
08-Dic-98	48	1110		785		300	200	223	263	274	290		275	300	327	326	332	417	
09-Dic-98	48	1130		760		296	190	225	305	318	314		280	288	302	308	322	406	
10-Dic-98	48	1100		790		292	185	228	330	336	340	342	302	293	301	300	314	396	
11-Dic-98	108	1240		810		291	172	190	324	331	345	354	308	305	320	303	292	376	
12-Dic-98	136	1260		840		295	192	206	298	321	336	342	310	325	338	321	292	372	
13-Dic-98	100	1200		800		301	151	200	318	326	331	340	302	335	343	327	298	372	
14-Dic-98	100	1100		855		297	156	195	313	320	331	340	302	330	337	327	301	375	
15-Dic-98	60	1220		820		290	190	218	298	315	328	336	292	330	337	326	301	380	
16-Dic-98	102	1260		790		288	190	224	321	323	328	330	292	328	334	322	301	381	
17-Dic-98	86	1230		900		596	315	174	210	328	330	340	345	302	325	340	322	304	386
18-Dic-98	90	1225		920		590	298	192	242	328	325	334	346	302	330	338	325	305	386

**ALTURAS HIDROMETRICAS**

Fecha	Puerto	stae	hern	para	stfe	diam	vict	slor	rosa	vcon	snilc	rama	sped	bara	plic	bouv	form	berm
01-Jul-98	542	520	484	531	550	551	512	478	457	432	388	355	538	563	684	620		
02-Jul-98	540	517	480	526	524	545	550	510	476	454	430	384	350	530	560	680	613	
03-Jul-98	537	514	478	522	522	532	548	510	475	453	429	382	348	530	559	671	607	
04-Jul-98	534	509	473	518	519	527	545	507	472	451	426	380	345	527	558	667	598	
05-Jul-98	532	508	471	514	517	525	545	504	470	445	420	372	338	522	550	660	590	
06-Jul-98	530	506	468	510	512	522	538	498	462	440	417	366	335	517	548	657	585	
07-Jul-98	529	502	464	507	510	519	537	496	459	436	410	364	331	514	533	651	592	
08-Jul-98	525	500	460	503	506	515	534	493	456	439	407	360	328	508	522	642	590	
09-Jul-98	520	495	458	500	504	508	530	490	452	429	404	358	323	504	518	635	578	
10-Jul-98	519	494	457	498	500	500	530	490	452	428	400	358	323	500	515	630	572	
11-Jul-98	515	492	454	496	497	496	528	488	451	426	400	352	320	495	512	620	566	
12-Jul-98	513	490	452	491	494	494	526	486	449	421	395	348	316	491	508	615	560	
13-Jul-98	510	486	447	489	491	491	520	484	446	417	396	346	315	488	502	612	557	
14-Jul-98	508	481	445	486	489	486	520	482	440	414	390	340	315	486	499	606	546	
15-Jul-98	505	477	440	481	487	481	517	480	439	412	384	330	305	481	494	601	542	
16-Jul-98	502	474	437	472	482	481	514	476	434	405	380	328	295	477	492	592	535	
17-Jul-98	500	470	436	475	474	481	512	472	430	400	370	326	295	476	489	586	530	
18-Jul-98	497	466	433	470	475	481	510	468	425	397	373	326	298	467	485	581	528	
19-Jul-98	492	460	426	466	471	489	505	466	422	392	368	318	290	465	480	577	526	
20-Jul-98	485	417	420	463	468	470	500	466	420	390	364	318	286	460	475	570	516	
21-Jul-98	479	452	418	458	464	466	496	462	420	388	362	312	285	457	407	505	503	
22-Jul-98	477	448	413	454	460	465	496	460	417	386	363	310	281	453	465	560	505	
23-Jul-98	470	442	409	450	454	464	492	457	141	385	358	312	282	450	464	555	499	
24-Jul-98	463	438	405	446	451	462	486	452	410	381	355	308	280	444	459	547	495	
25-Jul-98	461	436	401	442	448	462	478	447	400	375	351	302	278	441	452	544	495	
26-Jul-98	460	433	400	440	445	462	476	445	404	370	345	300	268	437	446	538	493	
27-Jul-98	460	433	400	440	443	461	475	444	400	370	346	302	268	436	444	534	488	
28-Jul-98	462	433	399	436	441	452	474	444	400	369	345	300	268	433	440	527	485	
29-Jul-98	462	434	394	435	434	448	470	440	398	366	342	290	270	429	439	522	483	
30-Jul-98	460	432	393	431	436	445	466	440	396	364	339	294	265	424	434	519	483	
31-Jul-98	460	430	392	429	434	440	464	437	394	362	338	292	265	422	430	513	474	

**ALTURAS HIDROMETRICAS**

Fecha	Puerto	stae	hern	para	stfe	diam	vict	slor	rosa	ycon	snic	rama	sped	bara	pilc	bou	form	berm
01-Ago-98	459	430	389	426	431	440	463	430	389	360	334	208	263	418	428	508	467	
02-Ago-98	458	428	389	426	430	435	459	425	389	356	332	266	260	414	425	507	463	
03-Ago-98	456	425	385	423	428	435	458	423	386	354	327	282	260	412	421	500	458	
04-Ago-98	455	421	384	419	426	431	453	423	384	352	324	278	254	412	418	496	458	
05-Ago-98	453	420	381	417	423	430	453	417	381	349	324	280	250	422	429	493	455	
06-Ago-98	450	418	378	414	420	429	453	415	378	346	320	276	250	422	431	491	453	
07-Ago-98	448	416	378	411	419	426	448	414	378	345	318	272	250	422	431	492	452	
08-Ago-98	447	413	376	409	417	422	446	411	375	342	318	264	244	426	431		450	
09-Ago-98	447	413	374	408	415	421	444	408	372	338	312	260	240	428	431		449	
10-Ago-98	445	409	373	407	413	421	440	406	370	337	307	258	236	429	431		449	
11-Ago-98	444	407	370	402	411	423	437	400	366	333	307	262	235	433	436		449	
12-Ago-98	442	405	370	402	409	422	434	400	364	333	306	266	236	434	439		452	
13-Ago-98	440	404	369	401	407	422	432	400	362	331	305	256	236	435	440		454	
14-Ago-98	440	404	367	400	406	416	432	399	361	329	300	252	230	441	446		456	
15-Ago-98	440	404	367	400	406	411	432	396	359	328	298	248	230	450	452		456	
16-Ago-98	441	404	366	398	404	410	431	396	357	324	295	242	224	454	460	510	460	
17-Ago-98	442	404	366	398	404	406	428	395	356	325	296	246	220	456	482	514	466	
18-Ago-98	443	405	365	396	403	406	424	393	353	319	295	248	222	459	482	519	475	
19-Ago-98	443	406	364	396	402	406	422	393	352	320	292	244	220	474	484	523	485	
20-Ago-98	444	408	362	394	402	407	422	387	350	315	286	232	220	482	487	531	496	
21-Ago-98	446	409	361	394	400	407	417	387	348	319	290	254	212	502	508	540	510	
22-Ago-98	446	409	361	392	398	410	417	389	350	320	292	254	224	519	528	555	525	
23-Ago-98	451	411	363	394	398	407	417	390	352	318	295	248	220	532	542	566	543	
24-Ago-98	455	417	369	394	402	404	420	389	350	315	287	234	220	538	549	580	555	
25-Ago-98	466	425	370	396	404	404	422	388	347	315	287	244	214	548	554	614	603	
26-Ago-98	472	429	375	401	406	404	423	389	348	315	287	244	220	554	560	603	589	
27-Ago-98	480	434	380	402	410	401	423	390	349	315	289	240	218	561	576			
28-Ago-98	492	444	387	409	416	396	428	392	349	315	288	238	215	568	586	622	615	
29-Ago-98	498	454	393	413	420	393	431	394	349	314	288	234	215	573	592	630	622	
30-Ago-98	508	460	397	417	424	393	431	398	354	319	288	238	210	577	594	645	631	
31-Ago-98	514	464	406	424	432	393	436	403	359	322	292	248	220	584	598	658	636	

**ALTURAS HIDROMETRICAS**

6 enero 1999) cuando ocurrió  
el desborde de la represa

Fecha	Puerto	stae	hem	para	stfe	diam	vict	slor	rosa	vcon	snic	rama	sped	bara	plic	bou	form	berm
01-Set-98	520	470	410	430	439	394	443	405	359	323	295	236	216	588	600	667	642	
02-Set-98	525	478	416	436	443	396	444	407	360	324	290	240	210	590	603	675	642	
03-Set-98	527	483	422	442	449	400	446	407	362	326	300	246	215	593	607	681	642	
04-Set-98	532	486	426	450	454	401	454	415	364	329	300	246	215	599	614	695	641	
05-Set-98	535	490	431	454	462	403	460	420	370	323	215	236	216	588	600	667	642	
06-Set-98	538	496	441	460	467	403	468	425	372	335	302	250	218	600	614	708	639	
07-Set-98	540	501	446	467	471	400	472	428	374	335	304	248	220	600	612	698	638	
08-Set-98	539	503	450	471	476	404	476	432	377	340	305	252	218	600	612	705	638	
09-Set-98	538	503	450	473	480	414	478	432	378	340	310	256	220	600	611	706	637	
10-Set-98	537	503	452	483	486	414	481	440	384	342	310	260	220	595	607	708	640	
11-Set-98	535	508	479	486	490	405	490	443	385	347	314	256	224	586	602	708	643	
12-Set-98	535	508	459	486	494	418	493	444	386	347	314	255	224	581	597	708	646	
13-Set-98	530	504	477	487	494	423	493	444	384	349	317	260	224	577	592	708	652	
14-Set-98	528	501	456	489	493	429	492	446	390	351	318	268	224	571	590	708	654	
15-Set-98	526	501	456	490	493	431	497	450	391	355	322	266	224	564	585	707	657	
16-Set-98	526	501	456	491	495	431	500	453	396	356	323	266	230	558	580	705	663	
17-Set-98	526	500	456	491	496	432	500	452	396	358	325	266	236	555	577	700	666	
18-Set-98	527	500	456	491	492	435	500	442	392	357	324	274	235	550	575	700	668	
19-Set-98	525	498	448	487	488	440	500	447	396	356	330	288	246	550	577	700	669	
20-Set-98	524	494	448	484	486	452	500	450	398	361	333	288	244	550	577	707	669	
21-Set-98	528	492	449	482	486	452	500	454	400	365	335	286	244	546	564	707	667	
22-Set-98	532	495	447	486	490	454	498	454	404	367	338	286	256	542	567	701	672	
23-Set-98	536	499	449	486	493	450	498	456	406	369	336	282	256	538	567	697	668	
24-Set-98	539	505	457	486	494	450	500	456	405	368	336	276	250	535	567	702	671	
25-Set-98	539	505	457	487	495	450	500	456	404	368	335	272	248	532	567	697	668	
26-Set-98	540	506	459	489	495	450	500	457	406	368	335	274	242	530	567	701	672	
27-Set-98	540	509	459	489	496	453	501	459	410	363	337	269	241	527	552	697	673	
28-Set-98	540	509	459	487	494	455	495	447	402	359	326	260	240	528	552	697	673	
29-Set-98	543	511	460	490	492	456	496	454	401	361	330	272	236	525	552	694	671	
30-Set-98	544	515	467	494	498	452	500	458	402	367	335	276	240	522	552	693	668	

**ALTURAS HIDROMETRICAS**

Fecha	Puerto	stae	hern	para	sme	diam	vict	slor	rosa	vcon	snlc	rama	sped	bara	pilic	bouv	form	berm
01-Oct-98	544	516	467	497	503	452	500	460	406	369	337	274	239	517	693	665		
02-Oct-98	544	516	467	498	505	453	504	460	408	370	338	276	235	513	688	661		
03-Oct-98	544	516	467	498	506	454	507	462	409	372	340	278	240	510	668	661		
04-Oct-98	544	516	468	502	507	452	509	464	410	374	340	278	240	508	684	663		
05-Oct-98	546	517	470	502	508	455	509	460	408	371	340	276	244	500	680	664		
06-Oct-98	546	518	469	498	506	459	506	463	407	374	341	288	244	496	676	664		
07-Oct-98	546	520	471	502	506	459	510	465	412	376	344	282	240	495	674	666		
08-Oct-98	549	521	476	505	510	459	512	466	414	378	347	288	250	494	673	668		
09-Oct-98	550	522	475	507	513	459	514	467	416	379	346	286	252	491	670	672		
10-Oct-98	550	522	478	508	514	459	516	468	418	380	347	286	252	490	667	673		
11-Oct-98	552	523	476	509	566	459	517	469	418	381	347	286	250	488	667	678		
12-Oct-98	552	524	477	509	516	459	517	470	419	381	347	286	250	495	668	686		
13-Oct-98	554	525	479	512	516	459	517	472	420	385	348	290	253	493	671	686		
14-Oct-98	555	526	479	513	516	474	518	473	424	387	349	298	262	490	671	686		
15-Oct-98	558	528	482	514	519	477	519	474	423	387	355	296	262	489	671	686		
16-Oct-98	560	530	484	514	521	477	522	474	423	388	354	290	262	489	671	689		
17-Oct-98	560	533	485	516	521	485	522	475	424	389	356	294	262	489	673	691		
18-Oct-98	560	535	486	519	522	485	522	479	426	390	358	300	260	489	673	694		
19-Oct-98	563	538	490	521	524	480	525	480	428	391	357	294	260	488	673	697		
20-Oct-98	563	540	493	523	526	475	527	480	428	391	357	292	260	486	673	698		
21-Oct-98	565	542	494	524	527	477	527	480	428	393	357	290	255	482	674	698		
22-Oct-98	567	543	496	526	528	482	528	482	429	394	358	292	255	477	674	698		
23-Oct-98	568	544	497	528	529	482	531	480	430	395	359	292	255	473	674	698		
24-Oct-98	568	546	500	532	529	486	529	480	429	344	360	302	265	471	494	674	696	
25-Oct-98	570	547	501	533	529	487	534	486	431	347	364	304	267	466	496	669	691	
26-Oct-98	572	548	504	534	534	489	534	486	435	400	362	302	270	463	481	666	688	
27-Oct-98	576	548	508	538	538	489	535	487	436	400	365	300	267	461	481	665	684	
28-Oct-98	580	555	512	541	541	489	537	490	437	402	367	300	265	458	478	664	677	
29-Oct-98	582	564	515	545	543	498	538	488	438	400	366	304	265	452	474	661	674	
30-Oct-98	582	564	518	551	546	505	540	491	440	405	368	306	268	448	470	655	668	
31-Oct-98	585	570	523	552	549	506	542	493	443	409	372	310	270	444	466	652	665	

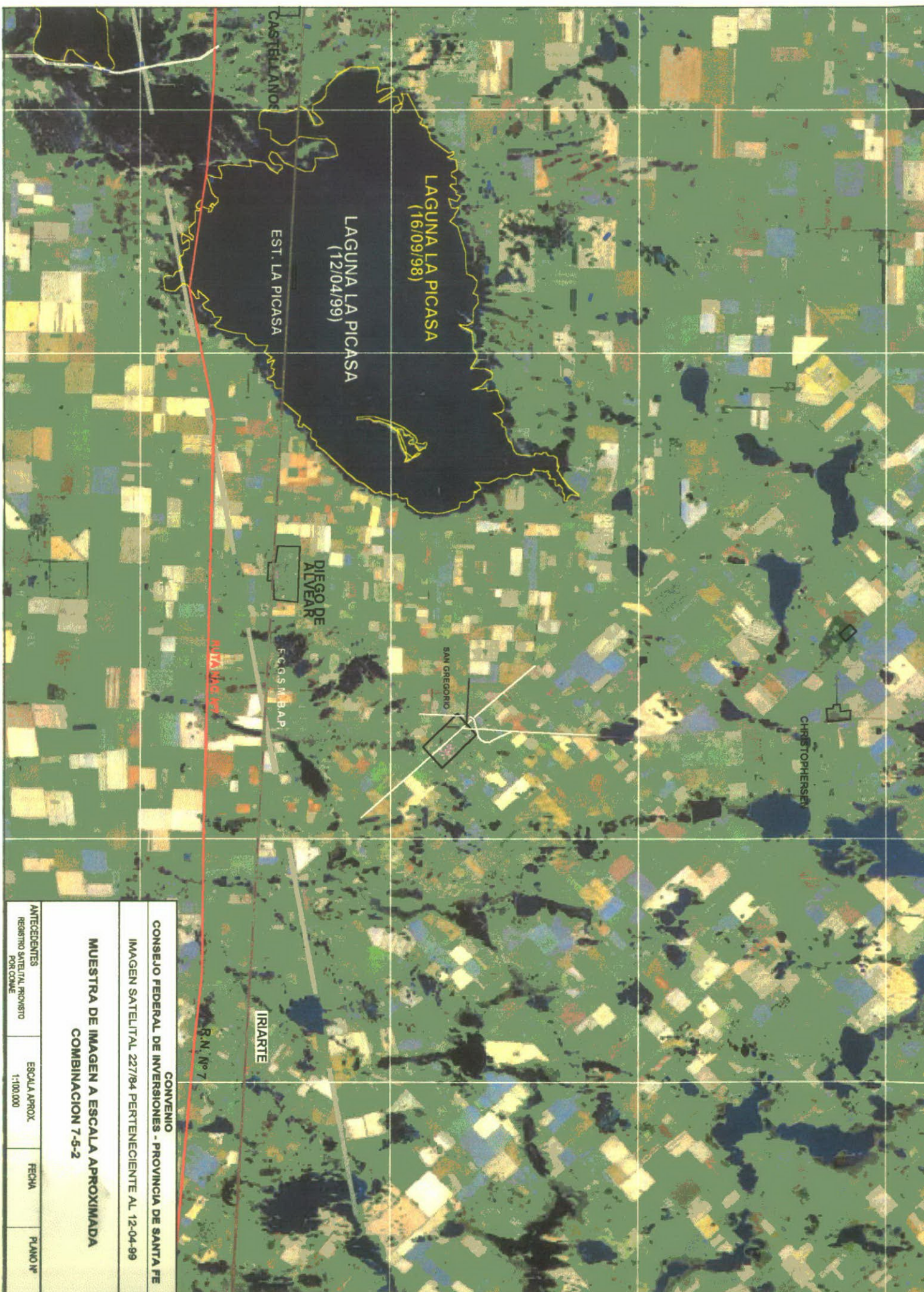
ALTURAS HIDROMETRICAS

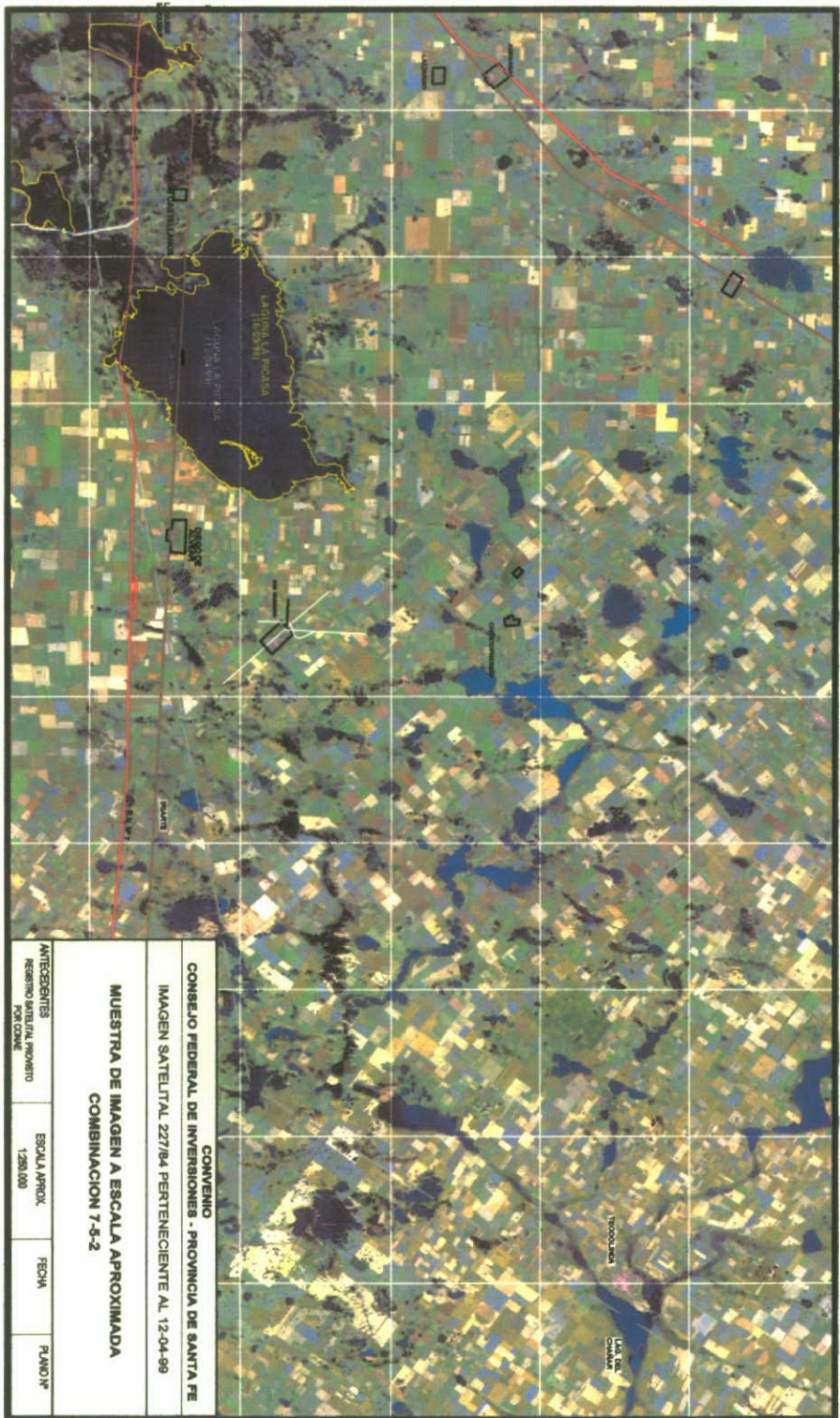
Fecha	Puerto	stae	hern	para	stfe	diam	vict	stor	rosa	vcon	snlc	rama	sped	bara	plic	bouv	form	berm
01-Nov-98	585	574	526	557	551	512	543	497	446	412	375	314	272	438	462	648	662	
02-Nov-98	587	577	529	560	553	515	547	498	447	413	376	314	275	430	456	644	660	
03-Nov-98	587	574	531	562	556	516	549	499	448	415	380	314	275	426	450	640	654	
04-Nov-98	587	581	532	564	557	519	550	501	450	417	382	314	276	422	444	638	650	
05-Nov-98	586	582	534	564	558	520	550	502	452	420	383	312	276	416	435	627	646	
06-Nov-98	585	580	533	567	557	526	550	503	455	422	383	316	275	407	429	622	636	
07-Nov-98	585	578	531	568	557	535	553	504	457	426	389	324	279	400	420	617	630	
08-Nov-98	581	576	531	568	557	537	553	507	458	429	390	328	275	398	419	614	624	
09-Nov-98	580	574	529	568	557	540	553	507	460	432	395	332	288	390	412	605	619	
10-Nov-98	579	571	527	564	557	544	553	507	463	432	396	326	292	385	406	600	610	
11-Nov-98	577	568	525	564	556	545	553	508	464	434	398	330	290	376	397	594	600	
12-Nov-98	575	566	522	561	554	543	556	507	466	436	398	328	290	373	390	580	582	
13-Nov-98	572	560	519	558	553	543	553	508	468	436	398	328	288	366	388	570		
14-Nov-98	569	558	515	554	554	543	553	507	466	436	398	328	290		563	560		
15-Nov-98	565	554	512	552	547	545	552	508	465	438	300	330	286		544	550		
16-Nov-98	558	546	506	550	546	550	554	510	471	442	398	338	294		538	535		
17-Nov-98	554	536	494	548	545	553	550	508	470	444	398	346	308		532	520		
18-Nov-98	540	528	491	540	536	562	550	507	471	446	415	358	308		526	514		
19-Nov-98	533	525	488	532	533	562	547	507	474	448	418	358	308		524	505		
20-Nov-98	528	516	481	527	530	553	543	503	475	450	418	358	308		520	505		
21-Nov-98	510	502	471	516	522	548	541	502	472	448	415	352	308		519	498		
22-Nov-98	498	489	460	508	516	542	536	499	472	443	413	354	309		515	492		
23-Nov-98	485	475	448	497	508	539	532	496	466	441	409	342	309		507	484		
24-Nov-98	470	460	435	484	495	532	525	490	462	436	409	346	306		503	484		
25-Nov-98	458	447	420	472	480	532	515	480	452	430	400	342	304		503	484		
26-Nov-98	449	435	409	457	470	528	511	476	448	423	396	346	304		520	498		
27-Nov-98	445	430	400	444	461	517	504	473	446	420	393	342	302		527	565		
28-Nov-98	442	426	392	437	452	505	496	469	440	413	388	330	300	370	407	528	517	
29-Nov-98	440	418	387	426	441	505	485	460	433	406	382	332	309	369	394	536	520	
30-Nov-98	437	416	379	416	433	500	478	450	428	404	375	328	296	368	394	539	510	

**ALTURAS HIDROMETRICAS**

Fecha/Puerto	stae	hem	para	sste	diam	vict	slor	rosa	vcon	snic	rama	sped	bara	plic	bou	form	berm
01-Dic-98	434	411	374	409	430	490	475	445	421	397	369	320	292	365	387	528	505
02-Dic-98	432	409	369	405	422	478	466	440	413	387	365	310	280	363	385	523	495
03-Dic-98	430	406	364	398	416	472	458	434	408	381	356	308	285	361	383	520	490
04-Dic-98	427	404	360	392	412	467	450	426	402	373	350	302	285	378	378	412	484
05-Dic-98	424	402	352	387	406	467	446	417	392	368	340	296	276	372	372	506	480
06-Dic-98	414	393	346	384		467	435	409	389	361	338	300	278		367	501	469
07-Dic-98	411	384	342	379		460	432	409	386	358	336	300	270		364		465
08-Dic-98	408	378	338	370	390	445	430	404	380	351	328	284	266		359	484	455
09-Dic-98	390	370	330	362	384	439	418	395	370	343	319	272	260		356	476	450
10-Dic-98	380	355	319	358	375	436	410	390	360	338	315	272	250		356	467	444
11-Dic-98	360	340	311	348	366	434	404	383	358	332	305	264	244		358	460	442
12-Dic-98	352	332	306	338	357	424	398	375	354	322	300	244	230		358	460	444
13-Dic-98	348	328	302	330	349	417	393	367	342	316	298	252	227		356	454	438
14-Dic-98	343	328	293	325	340	417	377	360	339	314	295	260	227		354	448	430
15-Dic-98	360	328	291	321	339	417	372	355	334	306	280	242	232		350	442	425
16-Dic-98	362	334	298	318	336	401	369	352	327	302	275	246	226		348	443	420
17-Dic-98	365	336	293	318	336	407	362	344	321	300	278	253	223		345	439	412
18-Dic-98	365	336	291	324	334	407	360	344	319	297	278	248	234		343	425	409

**MUESTRAS DE IMÁGENES  
SATELITALES  
LANDSAT TM5 PROCESADAS**





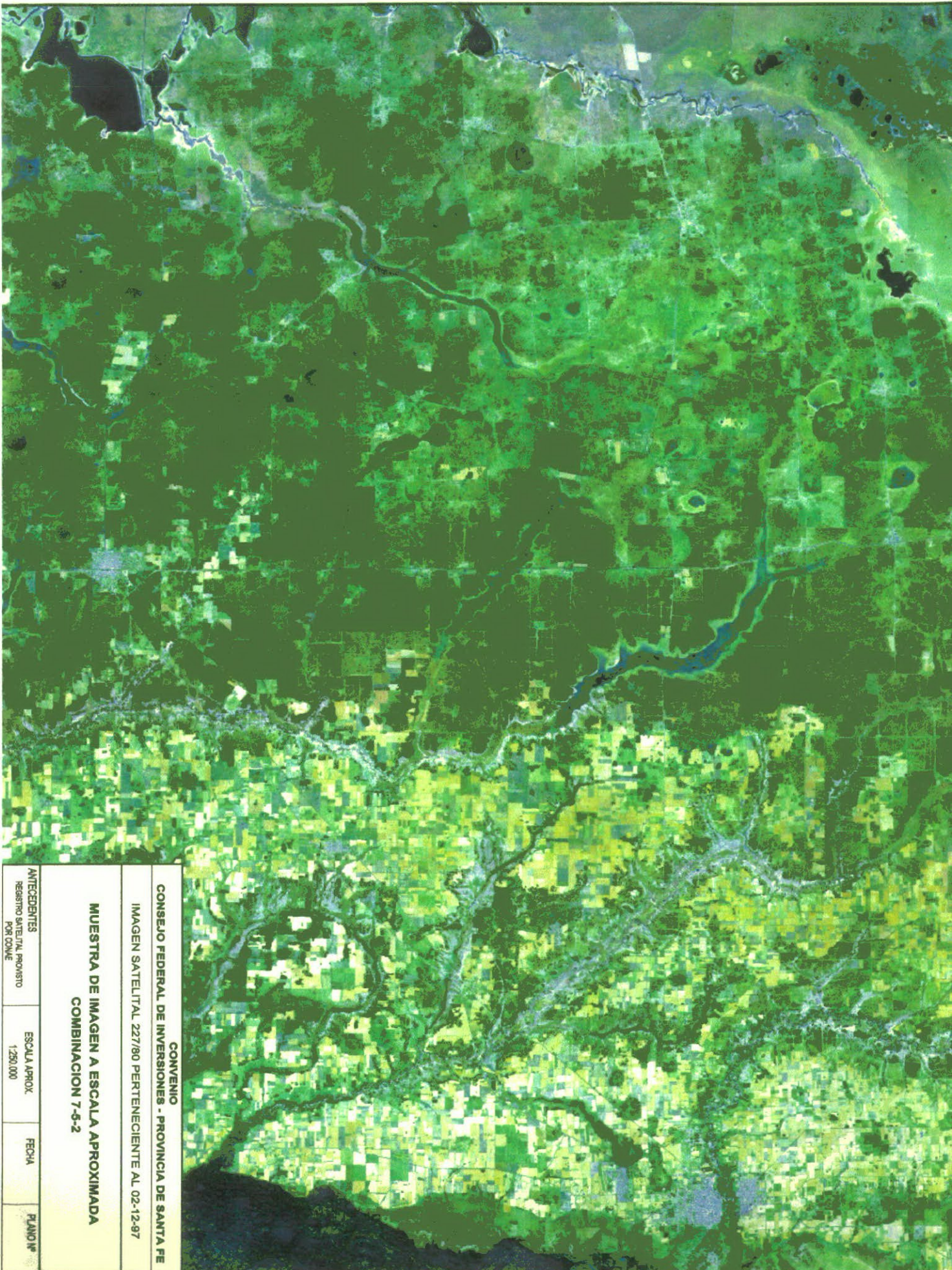


CONVENIO  
CONSEJO FEDERAL DE INVERSIONES - PROVINCIA DE SANTA FE

IMAGEN SATELITAL 227/80 PERTENECIENTE AL 02-12-97

MUESTRA DE IMAGEN A ESCALA APROXIMADA  
COMBINACION 7-5-2

ANTECEDENTES	ESCALA APROX.	FECHA	PLANO N°
REGISTRO SATELITAL PROMSTO POR CONAE	1:100,000		



CONVENIO  
CONSEJO FEDERAL DE INVERSIONES - PROVINCIA DE SANTA FE

IMAGEN SATELITAL 227/80 PERTENECIENTE AL 02-12-97

MUESTRA DE IMAGEN A ESCALA APROXIMADA  
COMBINACION 7-5-2

ANTECEDENTES	ESCALA APROX.	FECHA	PLANO N°
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