Cartosat-1

DATA USER'S HANDBOOK

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National Remote Sensing Agency

CARTOSAT-1/NRSA/NDC/HB-09/06

CARTOSAT - 1 DATA USER'S HANDBOOK





CARTOSAT-1 DATA USER'S HANDBOOK DOCUMENT CONTROL AND DATA SHEET

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ORGANIZATION OF THE HANDBOOK

The Cartosat-1 Data User's Handbook is published to provide essential information to the users about the mission - the sensors, orbit and coverage, referencing scheme, data acquisition, products, and services.

Chapter 1 provides an overview of the Indian Earth Observation Programme and the Cartosat-1 mission.

Chapter 2 provides an overview of Cartosat-1 space segment elements such as, data handling system, payload, orbit and coverage.

Chapter 3 covers various aspects of Cartosat-1 ground segment elements such as mission operations and control centre; data acquisition, archival, generation and processing systems.

Chapter 4 deals with the referencing scheme pertaining to Cartosat-1.

Chapter 5 provides information on the various products provided by this mission.

Chapter 6 provides information on the various services provided by NDC and data dissemination schemes.

1.1 INDIAN EARTH OBSERVATION PROGRAMME

1.1.1 Goal

The goal of the Indian Space Programme is to harness space technology for applications in the areas of communications, broadcasting, meteorology, disaster warning, search and rescue operations and remote sensing. Operational systems have been realised in all the above areas during the past two decades. The remote sensing component of the programme, in particular, has successfully achieved global acceptance. Operational satellites have been indigenously built and launched, which cater to land and ocean applications.

1.1.2 Indian Remote Sensing (IRS) Programme

1.1.2.1 Scope

Remote sensing is an important part of the Indian Space Programme and the Department of Space (DOS), Government of India, is the nodal agency for the realisation of the National Natural Resources Management System (NNRMS), the National Resources Information System (NRIS) and the Integrated Mission for Sustainable Development (IMSD), besides several other national level application projects like Crop Acreage and Production Estimation (CAPE), National Drinking Water Mission and Wasteland Mapping etc.,. in close collaboration with the user agencies.

As a part of this programme, DOS has acquired the capability to design, develop and operate state-ofart multi-sensor satellite based systems comprising of space, ground and application segments to meet domestic and international requirements. The department also successfully operationalised the launch vehicle programme for the remote sensing satellites.

1.1.2.2 Indian Remote Sensing Satellite Missions

The following satellite missions are the important milestones, which have been crossed, in the realisation of indigenous end-to-end remote sensing capabilities.

Bhaskara 1 and 2 :

These were experimental remote sensing satellites launched in June 1979 and November 1981 respectively. Their payload consisted of TV cameras and radiometers. These satellites provided handson experience in achieving the goal of the Indian Space Programme.

IRS-1A and 1B :

These two satellites, launched in March 1988 and August 1991 respectively, were the first generation, operational remote sensing satellites. The two identical satellites carried Linear Imaging and Self Scanning sensors (LISS-1 and LISS-II (2)) for providing data in four spectral bands with a resolution of 72.5m and 36.25m respectively with a repetivity of 22 days. These two satellites, during a period of more than a decade of operations, provided vital data for several national level projects.

IRS-P2 :

This satellite was launched in October 1994 using the indigenously developed Polar Satellite Launch Vehicle (PSLV-D2). IRS-P2 carried a modified LISS camera.

IRS-1C and IRS-1D :

These two satellites, launched in December 1995 and September 1997 respectively, are the second generation, operational remote sensing satellite missions with improved sensor and coverage characteristics.





The three sensors on-board the satellites are :

* A PAN sensor with a spatial resolution of 5.8m (at nadir) in a single band in the visible region, with a swath of 70 Km (at nadir) and across track steerability of +/- 26 degrees.

* A LISS-III multi-spectral sensor with a spatial resoltion of 23.5m, operating in the visible, near infrared bands and 70.5m resolution in the short-wave infra-red band, with a swath of 141Km.

* A Wide Field Sensor (WiFS) sensor with a spatial resolution of 188m, two spectral bands in the visible and near infra-red regions, with a swath of 810 Km.

These two satellites are providing data that can be used for resource mapping up to 1:25,000 scale. Several applications have exploited the improved capabilities of these two missions.

IRS-P3:

This satellite was launched in April 1996 by the PSLV-D3. The payload consists of two imaging sensors and one non-imaging sensor. The Wide Field Sensor (WiFS) sensor is providing data with a spatial resolution of 188m in three spectral bands, in the visible and near infra-red regions, with a swath of 810 Km. The other two sensors on-board are a Modular Opto-electronic Scanner (MOS) and an Xray astronomy payload. WiFS and MOS data products are being disseminated to users.

OCEANSAT-1 (IRS-P4) :

This satellite was launched in May 1999. The payload consists of an Ocean Color Monitor (OCM) operating in eight spectral bands in the visible and infra-red region and a Multi-frequency Scanning Microwave Radiometer (MSMR), operating in four frequencies namely 6.60, 10.61, 18 and 21 GHz. These sensors are providing data for measuring the physical and biological parameters of oceans.

RESOURCESAT-1 (IRS-P6):

This satellite was launched in October 2003 and is

a mission with improved sensor and coverage characteristics.

The three sensors on-board the satellites are :

* A LISS-IV sensor which can be operated in two modes : multi-spectral and Mono mode. This sensor provides data with a spatial resolution of 5.8m (at nadir) in both the modes.

In the Mono mode, the sensor provides data of a single band in the visible region, with a swath of 70 Km (at nadir) and across track steerability of \pm 26 degrees. In the multi-spectral mode, the sensor provides data of three bands with a swath of 23Km.

* ALISS-III multi-spectral sensor with a spatial resolution of 23.5m, operating in the visible, near infra-red band and short-wave infra-red band, with a swath of 141Km.

*An Advanced Wide Field Sensor (AWiFS) sensor (two electro-optic modules AWiFS-A and AWiFS- B) with a spatial resolution of 56m, four spectral bands in the visible and near infra-red regions, with a composite swath of 740 Km. This sensor provides data with 10 bit quantization.

CARTOSAT-1 (IRS-P5) :

Cartosat-1 was launched on May 05,2005. This satellite carries two PAN sensors with 2.5m resolution and fore-aft stereo capability. The payload is designed to cater to applications in cartography, terrain modeling, cadastral mapping etc.,. This handbook discusses the various aspects of the mission at length.

1.1.2.3 Future IRS satellite Missions

Encouraged by the successful operations of the above mentioned missions, a number of missions are planned for realisation in the next few years. These missions are designed to carry suitable sensors for applications in large scale mapping, oceanography and atmospheric studies and microwave remote sensing.





CARTOSAT-2 :

This satellite will be placed in a polar, Sun synchronous orbit at an altitude of 630 km and a local mean time - 9.30 A.M. This satellite will carry a single PAN camera with high agility.

The PAN camera will collect data in 0.45 - 0.85 mm band with a spatial resolution of 1m and 9.6 km swath. The camera will provide data with 10 bit radiometric resolution.

OCEANSAT-2:

This satellite mission is conceived to provide continuity of services to the Oceansat-1 data users. This satellite will have enhanced capabilities. It will carry an Ocean Color Monitor (OCM) with some suitable changes in spectral bands as per users' experience with OCM-1 and Wind Scatterometer. Inclusion of a thermal infra-red Radiometer is also under consideration.

RISAT:

This will be the first satellite to be launched by India to operate in the microwave region. The satellite will carry a multi-mode,Synthetic Aperture RADAR (SAR) payload operating in ScanSAR strip and Spotlight modes to provide images with coarse, fine and high spatial resolutions respectively. Some of the potential applications of the SAR data are Ship detection and Oil pollution monitoring, paddy crop acreage and yield estimation, flood inundation mapping, ship routing and snow mapping.



1.2 IRS-P5 (Cartosat-1) MISSION OVERVIEW

1.2.1 Background

The Cartosat-1 mission envisages to support the implementation of satellite based remote sensing for earth resources survey and measurement, mainly for cartographic applications. It weighs 1560 kgs and was put into 618 km Sun synchronous orbit on May 05, 2005.

The principal components of the IRS-P5 (Cartosat-1) mission are.

* An advanced 3-axis body stabilized, body steerable remote sensing satellite.

* A ground based data reception, recording and processing system.

- * Ground system for in-orbit satellite control.
- * Hardware/software elements for the generation of

user oriented data products, data analysis and archival.

1.2.2 Mission Objectives

The Primary objectives of Cartosat-1 mission are:

* To design and develop an advanced 3-axis body stabilized remote sensing satellite for providing data with enhanced spatial resolution (better that 2.5 m) and along track stereo imaging capability for cartographic applications.

* To further stimulate new areas of user applications in the areas of cartographic applications, urban management, disaster assessment, relief planning and management, environmental assessment and other GIS applications.



2.1 SYSTEM OVERVIEW

Cartosat-1 is a three axis body stabilized spacecraft, which was put into 618 km Sun synchronous orbit by an indigenous launch vehicle PSLV-C6. The nominal mission life is five years. Cartosat-1 has two panchromatic cameras mounted with a tilt of +26 degrees (Fore) and -5 degrees (Aft) from yaw axis in Yaw-Roll plane.

The platform is continuously steerable about spacecraft body-yaw to compensate the earth rotation correction and thus allow both Fore and Aft cameras to look at the same ground strip with certain time gap, of the order of 52 seconds, providing stereoscopy.

Fore Camera :

The Fore camera provides an across track resolution of 2.452 m (at Nadir). It covers a swath of 29.42 km .The Fore camera can be tilted upto \pm 23 degrees in the across track direction, thereby providing a revisit period of 5 days. The resolution of the camera when tilted by 25 deg is 2.909m, resulting in a swath of 34.91 km.

Aft Camera :

The Aft camera provide an across track resolution of 2.187 m (at Nadir). It covers a swath of 26.24 km .The Aft camera can be tilted upto \pm 23 degrees in the across track direction, thereby providing a revisit period of 5 days. The resolution of the camera when tilted by 25 deg is 2.789 m, resulting a swath of 33.47 km.

Both the cameras operate in the 0.5-0.85 microns spectral band. For both the cameras, steering is done through body rotation.

The Cartosat-1 spacecraft mainframe is configured with several new features and enhanced capabilities to support the payload operations (station switch over during a single pass and data transmission to multiple stations). The payload can be operated either in real time mode by direct transmission to ground station or in Record- Playback mode using a 120 Gb On-Board Solid State Recorder (OBSSR). The various modes of payload operations can be programmed apriory, through the Tele Command Processor (TCP).

The Ground Segment consists of :

* A Telemetry Tracking and Command (TTC) segment comprising of a TTC network to provide optimum satellite operations and a Mission Control Centre for mission management, spacecraft operations and scheduling.

* An Image segment comprising of data reception, data acquisition, data processing and product generation systems along with centralized data dissemination centre.

The functions of the Ground segment are:

- * Telemetry, tracking and command.
- * Mission control
- * Data reception
- * Data products generation and dissemination.



2.2 SPACE SEGMENT

The Space segment of Cartosat-1 performs the following functions.

* Provides images in panchromatic band from a two camera system to get stereoscopic imagery.

* Formats the payload sensor data along with auxiliary information and transmit the same to the ground station in two X-band carriers either in real time or as playback of on-board recorded data.

* Provides necessary power for main frame subsystems and payload operations with a positive power margin.

* Provides required pointing accuracy and platform stability during imaging.

* Provides the required yaw steering on the platform to support stereoscopic mode imaging, catering four different combinations for the view directions of Fore and Aft cameras.

* Maintains the proper orbit by periodic correction maneuvers.

* Transmits house keeping information of various subsystems and accepts tele commands to control the spacecraft.

The structure of the spacecraft consists of a Main Platform (MPL) and a Payload Platform (PPL). The MPL consists of main cylinder assembly, four vertical panels, top deck and bottom deck. The cylinder assembly comprises of a central load bearing cylinder, satellite interface ring and top ring. The top ring of the cylinder interfaces with the top deck. All the four consist of a CFRP cone, PPL deck, wedges for camera mounting, bracket to mount the payload electronic package near to the Detector Head assembly, and star sensor mounting wedge. The CFRP interface cone isolates the PPL Deck and the MPL. The two cameras are encompassed within a thermal cover assembly with two hoods and anchored to the PPL deck.

The inner and the outer sides of the Equipment Panels, top deck and bottom deck carry the subsystem package. All the sensors and the antennae are mounted on the outer surface of the equipment panels, top/ bottom decks. The sun side and the anti sun side Equipment panels of 40 mm thick support the solar arrays and the power transfer assemblies (SADA). The bottom deck carries most of the RCS elements and digital sun sensor (south).

A CFRP cone of 338mm height isolates MPL and PPL decks. The PPL deck is made stiff enough to hold all the elements accommodated on it. It comprises of a CFRP cone, PPL deck, wedges for camera mounting, bracket to mount the payload electronic packages near to the detector Head Assembly, and a support for star sensor mounting.

The power system of Cartosat-1 consists of six deployable solar panels, with three panels in each wing (sun side and anti sun side), each panel of size 1.4 m X 1.8 m. These solar arrays are deployed immediately after spacecraft separation from the Launcher using deployment mechanism. Then onwards they are continuously rotated to track the Sun using Solar Array Drive Assembly (SADA). In order to continuously orient the solar arrays towards the sun in a earth oriented spacecraft, the array drive motors are made to step periodically. In order to minimize the periodic disturbance to the spacecraft, "micro-stepping" scheme is implemented. A potentiometer is incorporated in each SADA mechanism for panel position monitoring with respect to satellite body. Two Solar panel sun sensors provide the position error of each solar array with respect to the Sun vector which will be automatically corrected by SADA electronics if SADA is driven in sensor-dependent mode. The solar arrays generate a power of 1050 watts at end-of-life (EOL). Further, to support the energy requirements





during eclipse period and peak loads, two batteries, each of capacity 24 AH have been provided. Average depth of discharge is limited to < 15% so as to meet 5 years of mission life. Power bus is formed by ohmic interconnection of solar array strings (current source) and battery (voltage source). There are two raw bus lines called Bus-A and Bus-B. Raw bus is essentially the battery whose voltage ranges from 28V to 42V. Bus control is by PWM based taper charge regulator (TCR).

The TTC system is configured to work in S-band and comprises of three sub-systems - Telemetry, Tele command and Transponder. The Telemetry system collects the house keeping (HK) data from each subsystem, formats and modulates on to the sub-carrier. There are two formats viz., Dwell and Normal which can be simultaneously received. The system operates in storage mode also. In this mode, data pertaining to a maximum of five orbits can be stored in semiconductor memory during non-visibility period. The telemetry data is transmitted at 1 kbps in normal mode and 16 kbps in play-back mode. Real time house keeping data is transmitted on a subcarrier of 25.6 KHz. Either dwell data at 1024 bps or stored house keeping data at 16 kbps or Star-Sensor data at 16 kbps or SPS data at 16 kbps can be transmitted on a separate sub-carrier of 128 KHz.

The Tele command system incorporates shortened BCH code for error free command message reception. It provides time-tagged command execution facility with edit, block execution and memory error detection features implemented using 80C86 microprocessor. It provides time tag command execution, on-board (OBT) based command execution facilities configurable command block execution facilities. A Microprocessor based Tele Command Processor (TCP) is programmed to execute a pre defined sequence of commands under various Payload operations (real time, calibration and record / playback). Facility exists to have multiple (at most sixteen) payload operation sequences simultaneously. The TTC transponder transmits the telemetry data, receives the telecommand signals, demodulates the ranging tones and re-transmits them to ground with a fixed turn around ratio of 240/221 to enable measurement of two-way Doppler. The Transponder system consists of receiving and transmitting system and can operate in a coherent or non coherent mode. In coherent mode, the downlink carrier is derived by PLL technique from the uplink signal. In non-coherent mode, the downlink carrier is derived from an independent TCXO.

The Attitude and Orbit Control System (AOCS) supports the functions of Earth acquisition after launch, three axes body stabilization as well as orbit maintenance throughout the mission life. The AOCS is configured with a Micro-processor based control electronics with hot redundancy. The control electronics receives the attitude error measurements from sun-sensors, earth sensors, star trackers, magnetometers, gyroscopes and drives the actuators - reaction wheels, magnetic torguers and RCS thrusters to minimize the attitude errors. There are several special logics and features like auto-acquisition sequence, safe mode, auto reconfiguration of reaction wheels in case of a single wheel failure, MTC logic for momentum dumping, spacecraft position and velocity determination using GPS system.



The Reaction control system of Cartosat-1 is a monopropellant Hydrazine system using Nitrogen as pressurant and operating in a blow-down mode. The reaction control system is used for correcting the satellite injection errors in attitude and inclination, attitude acquisition and maintenance of the desired sun synchronous orbit. Eight nos. of 1 Newton and four 11 Newton thrusters are mounted on the bottom deck.

The Thermal control system maintains the temperature of different subsystems within the specified limits using semi-active and active thermal control elements like paints, Multi Layer Insulation (MLI) blankets, Optical Solar Reflectors and autotemperature controllers All the surfaces of PAN cameras are thermally treated with black paint. All Mirror Fixing Devices (MFD) are provided with black tapes. Payload CCD cold finger is connected to heat pipe by a copper braid. Each CCD has one heat pipe which runs over the thermal cover and get attached to the sun side radiator plate and anti-sun side radiator plate respectively.



2.3 PAYLOAD AND DATA HANDLING SYSTEM

The payload system of the Cartosat-1 consists of two panchromatic cameras mounted with a tilt of +26 deg (Fore) and -5 deg (Aft) from yaw axis in Yaw Roll plane. Both cameras are identical in optical, mechanical and electrical design. It also has off-nadir capability upto +/- 23 deg by providing roll biasing in the orbit reference frame. CCD with 12K silicon photo sensitive elements of 7 x 7 micron linear array is used as detector. It has eight output ports. In this CCD the odd and even pixels rows are physically separated by 5 lines i.e. 35 microns. The cameras are with an instantaneous geometrical field of view (IGFOV) of 2.5 m with a swath of about 30 km. The data rate for each camera with the quantization of 10 bits of the digital video data is 336 Mbps with data saturation set to 100% albedo. This video data are compressed, encrypted, formatted and transmitted to ground at a data rate of 105 Mbps for each camera through two X-band QPSK carriers. The compressed and formatted data can be stored in 120 Gb Solid State Recorder (SSR). The Data compression ratio is 3.2 : 1 and the Compression type is JPEG. Onboard calibration is done with 16 LEDs.

The Payload system consists of an Electro optic module, Payload Electronics and Power Electronics. The Electro-optic module consists of OFF axis three mirror optical system and a detector head assembly consisting of 12K charge coupled device, a spectral band pass filter and calibration LED's. The optical system for the payload is an extended version of the Panchromatic camera of the IRS-1C/1D i.e. an unobscured off axis reflective system. The effective focal length of optical system is 1945 mm and F-number is 4.0. The detector is a 12K CCD which is mounted in a detector head assembly, one for Fore payload and one for Aft payload. The main functions of the camera electronics are high detector read out, precision signal processing, data generation in addition to meeting the functional requirement of the camera. The camera electronics is designed for 12K – 8 port CCD from Thomson CSF.

The video data from the two cameras are compressed, encrypted, RS encoded, formatted and transmitted to ground at a data rate of 105 Mbps for each camera through two X-band QPSK carriers by the Base band data-handling system. Formatted data from two cameras is to be stored in a 120 Gb capacity Solid state recorder for playback at a later time. BDH consists of the following systems

- * JPEG like compression system (DCS)
- * Clock and formatter system
- * 120 Gb Solid State Recorder.

The PAN-Fore and PAN-Aft data are transmitted to ground stations on X-Band carriers using QPSK modulation. After the data formatting is done by BDH and sent to RF data handling system as TTL signals, the Fore camera data are transmitted on 8125 MHz carrier and Aft camera data are transmitted on 8300 MHz carrier. Primary mode of transmission is through Phased Array Antenna (PAA) with single beam. Single chain of shaped beam antenna with TWTA amplifier for two carriers is a back up option for PAA. Cartosat-1 carries a C-band Transponder which is used for dynamic calibration. C-band Radars have been installed at different ISRO ground stations.





2.4 ORBIT AND COVERAGE

The primary objective of Cartosat-1 mission is to provide systematic acquisition of stereo data for the earth's surface under nearly constant illumination conditions. The satellite operates in a circular, sunsynchronous, near polar orbit with an inclination of 97.87 deg, at an altitude of 618 km. The satellite takes 97.18 minutes to complete one revolution around the earth and completes about 15 orbits per day. The entire earth is covered by 1867 orbits during a 126 day cycle. The orbital parameters are summarized in Table 2.4.1.

Orbits/cycle	1867
Repeat cycle	126 days
Altitude	618 km
Semi-major axis	6996.132 km
Inclination	97.87 deg
Eccentricity	0.001
Period	97.18 minutes
Distance between	
adjacent traces	21.46 km
Distance between successive	e
ground tracks	2704.6 km
Ground track velocity	6.94 km/sec

Table 2.4.1 Cartosat-1 orbit

The mean equatorial crossing time at descending node is 10:30 a.m. \pm 5 minutes. The orbit adjust system is used to attain the required orbit initially and it is maintained throughout the mission period. The ground trace pattern is controlled within \pm 1 km

of the reference ground trace pattern. The two cameras collect data with different swaths. The Fore camera which is canted at +26 deg in the along track direction provides a swath of 30 km and the Aft camera which is canted at -5 deg in the along track direction provides a swath of 26.8 km. Apart from this, different pitch biases of the spacecraft like +5 , -21 and -10.5 deg are planned, which provide different combination of canting.

Details of overlap and sidelap between scenes of a sensor are given in Table 2.4.2. The successive orbits are shifted westward by 2704.6 km at the equator. Figure 2.4.1 shows a typical ground trace of the orbits. The entire globe is covered in 1867 orbits between 81 degrees North and 81degrees South latitudes during the 126 day cycle.

As mentioned earlier the Fore camera and Aft camera are canted with +26 deg and -5 deg respectively. The purpose of the canting is to obtain the along track stereo image of the terrain. This means that whatever terrain is imaged by the Fore camera is to be imaged by Aft camera also, but with different tilt. Since Aft camera lags behind the Fore camera, by the time the Aft camera sees the same latitude, the Earth rotation causes longitudinal shift and it is not possible to image the same terrain. This problem is circumvented by giving appropriate yaw rotation to the spacecraft which is a function of latitude, roll rotation and pitch bias.

Payload (km)	Resolution (m) (m)	Swath (km)	Ground Image size (km X km)	Overlap (km)	Sidelap
Fore Camera	2.452	30	26.8 x 30	1.3	8.5
Aft Camera	2.187	26.8	26.8 x 26.8	1.3	5.3

Table 2.4.2 Overlap and sidelap between the scenes



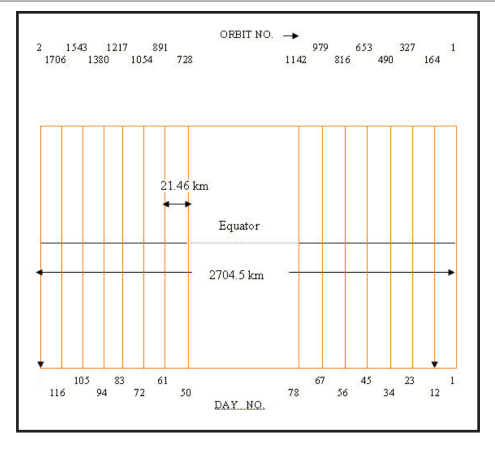


Figure 2.4.1 Ground trace pattern

Scene layout :

Figure 2.4.2 shows the scene layout of a stereo scene. The Aft camera scene lies within the Fore camera scene. The corners are numbered for Fore camera scene as shown in the figure. Same pattern of marking the corners is followed for Aft camera scene also. Though the swath of Fore camera scene is more than Aft camera scene, the length is considered to be the same for both the scenes. There is an overlap of 1.3 km between adjacent stereo scenes along a path. Also there is a sidelap of 5.3 km between Aft camera scenes of adjacent paths at equator. The sidelap is minimum at equator. As we move away from the equator, the sidelap increases because the paths come closer to each other as we move towards the pole. Typically, at 40 degrees latitude the sidelap is around 49% of the swath. More details about the referencing scheme

Revisit capability :

is discussed in Chapter 4.

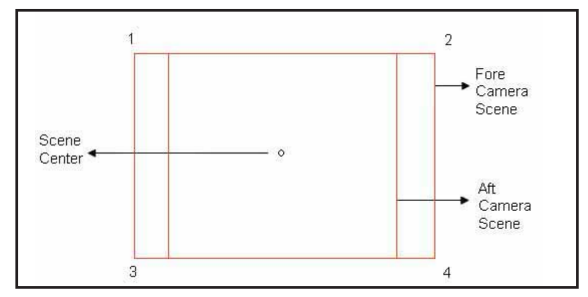
Because of the agility of the spacecraft to be rotated about the three axes, a given area can be viewed more than once within one cycle. Figure 2.4.3 shows a region on path 1 at equator. Also are shown, the adjacent paths on either side that can view the given region with the roll angle between +10 deg and -23 deg. The day number on which the adjacent paths occur relative to the central path is also provided. From the figure it can also be seen that the maximum wait period to view an area is 11 days. As we go away from equator, paths become closer to each other. Hence, more number of paths can be used to view a given region at high latitudes.







CARTOSAT-1 DATA USER'S HANDBOOK





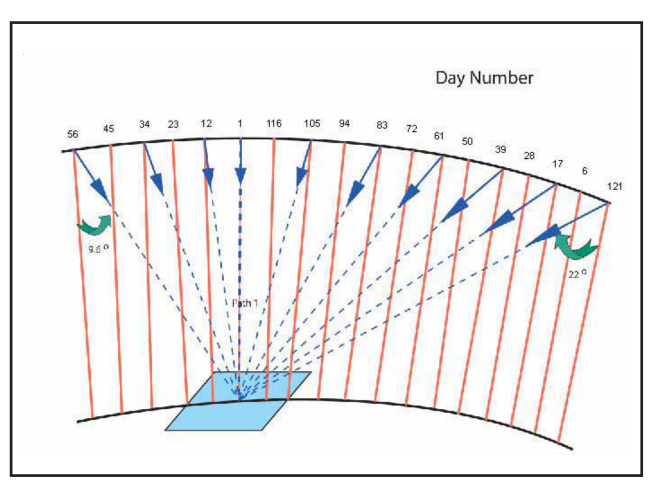


Figure 2.4.3 Coverage due to roll tilt capability





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3.1 GROUND SEGMENT OVERVIEW

The main functions of the Ground Segment are :

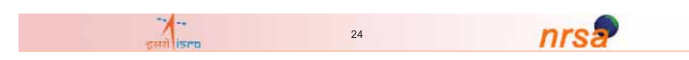
Telemetry Tracking and Command Mission Control Data Reception Data Products Generation and Dissemination Data Analyses

Telemetry Tracking and Command (TTC) functions are carried out by ISRO Telemetry Tracking and Command Centre (ISTRAC) with its

ground stations located at Bangalore, Lucknow and Mauritius, with selective support from space agencies of Europe, Russia and America. The reception and recording of payload data are done at the earth station of the National Remote Sensing Agency (NRSA), located at Shadnagar, near Hyderabad. Mission Control support is provided from ISTRAC, Bangalore. Data are also transmitted to different International Ground Stations (IGS). The various elements of the Cartosat-1 Ground Segment are given in Table 3.1.1.

Element	Location	Functions	
ттс	ISTRAC ground	1. Satellite house keeping, data reception	
	stationa at Bangalore, Lucknow, Biak and Mauritius	and recording 2. Spacecraft commanding and tracking	
Mission Control	ISTRAC, Bangalore	 Network coordination an d control Scheduling spacecraft operations Spacecraft HK data logging Communication links between concerned ground segment elements 	
Data Reception	NRSA, Shadnagar	 Reception and recording of payload and OBTR data Generation of browse imagery Generation of ancillary data for product generation Transfer of all data 	
Data products Generation, Dissemination and Analyses	NRSA, Balanagar	 Generation and distribution of different types of data products Data quality evaluation, data and browse archival and management Payload programming and request processing 	
Table 3.1.1. Ground segment elements and functions			

Table 3.1.1 Ground segment elements and functions



3.2 TTC AND SPACECRAFT CONTROL CENTRE

3.2.1 Introduction

ISTRAC provides telemetry. tracking, telecommand, spacecraft operations and control support for Cartosat-1 mission through its network of ground stations, and Spacecraft Control Centre (SCC). SCC consists of mission control room, mission analysis room, simulation and training facilities, dedicated mission control room, computer facilities, flight dynamic operations and skyline communication facilities etc.,. TTC network comprises of a network of ground stations located at Bangalore (BLR), Lucknow (LCK), Mauritius (MAU), Bearslake (BRK) and Shriharikota (SHAR). A description of the various facilities of ISTRAC and their functional responsibilities with specific reference to Cartosat-1 are provided in the following sections.

3.2.2 Spacecraft operations

The TTC network, Spacecraft Control Centre, data links and the operations team for the essential elements of mission control. In order to fulfill Cartosat-1 mission goals, SCC with the support of ISTRAC network, carries out continuous health monitoring and control of Cartosat-1 in the multimission operation environment. Along with this, SCC also schedules and carries out payload operations, viz., PAN Aft, PAN Fore, SSR record/dump operations and SPS data collection.

The spacecraft controllers at SCC interact through voice links with the TTC station to obtain telemetry and tracking support and uplink the scheduled commands during the radio visible segment of an orbit. SSC is equipped with the requisite mission software and display terminals to ensure error-free operations. These operations are carried out on a routine basis to keep the spacecraft in good health, intended orbit and orientation. Anomalies in a spacecraft health and deviation in spacecraft attitude are tackled by spacecraft controllers by swift action, with the help of mission specific contingency operations management procedures. Ground stations carry out ranging operations collecting range, Doppler and Angles data in order to determine precise orbit for tracking the spacecraft by TTC stations and payload data reception stations.

ISTRAC ground stations located at Bangalore (BLR), Lucknow (LCK), Mauritius (MAU), Bearslake (BRK) and Sriharikota (SHAR) provide the support during initial and normal phase operations.

The ISTRAC functional organization for Cartosat-1 mission support is shown in Figure 3.2.1.

3.2.3 TTC network

Spacecraft mission operations and control require a suitable network of ground stations to plan and execute appropriate telecommand operations on the spacecraft, as per pre-determined timeline. Ground station locations for Cartosat-1 have been chosen on the basis of mission's sequence of events, mission strategies and sufficient radio visibility requirements of important arcs of the orbit.

3.2.4 TTC ground station configuration

ISTRAC TTC stations are equipped with almost identical systems for telemetry (TM) reception, tracking and telecommanding. All ground stations are installed with 10m antenna with a G/T of 19.5 dB. An acquisition antenna equivalent of 1m diameter, mounted on the main antenna system facilities initial acquisition of the satellite. Capability to receive 3 or 4 TM carriers with necessary recording, PCM demodulation and quicklook facilitates exist in all the stations. Each station is provided with a complete telecommand system of 2 KW RF power and high precision range and range





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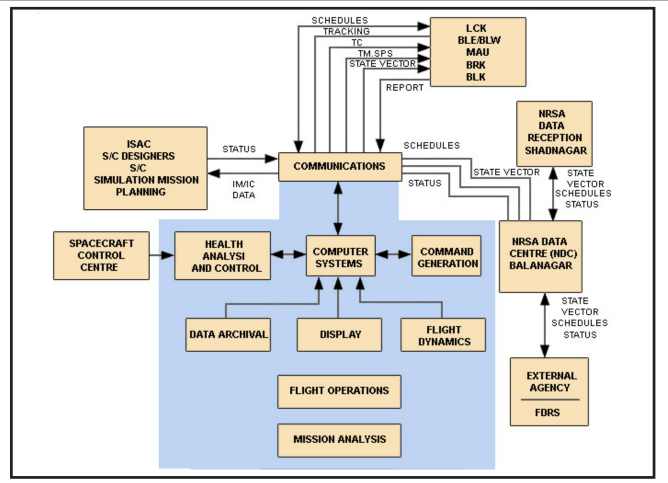


Figure 3.2.1 IRSTRAC functional organisation for Cartosat-1 mission support

rate systems. Each station has almost complete redundancy at all levels. Ground station computers send the data to mission computers at SCC for data processing. Important characteristics of ISTRAC network stations are given in Table 3.2.1.

The salient features of the new TTC processor are:

- A compact system which reduces the station size considerably.
- Single receiver built in the processor handles different types of modulations.
- Subcarrier frequency is tunable from 1 KHz to 1 MHz and data rate are also tunable to meet different mission requirement.

ISPR

· Remote monitoring and control facility.

3.2.5 Functional requirement of TTC network

The functions of the TTC ground stations are:

- Housekeeping data reception in real time mode, dwell mode and play back mode
- SPS/Raw SS data reception and transmission to SSC computers
- Formatting and transmitting the data to SCC computers
- Transmission of commands generated at SCC to spacecraft





1.Operating frequency				
Receive	2200 to 2300 MHz			
Transmit	2025 to 2120 MHz			
2.Antenna				
Size	10m(1m acq.)			
Gain/Temp	19.5 dB/deg K			
Velocity	9.0 deg/sec			
Acceleration	9.0 deg/sec ²			
Tracking mod	e			
•	/CDM/manual			
Effective Isoto	pic Radiative			
power	> 70 dBw			
3.Modulation				
Downlink	PCM/PSK/PM			
Uplink	PCM/FSK/FM/PM			
4. Timing Accuracy	100 micro secs			
5.Transmitter powe	r2 KW			
6.Tracking Accurac	у			
Angles	0.1 deg			
Range	10,0m			
Range rate				
7.Data Transfer	TCP/IP			

Table 3.2.1 Characteristics of ISTRAC network stations

• Tracking the spacecraft and collecting range, doppler and angles data and transmitting to SCC for orbit determination.

The details of various support functions are given in the following sub-sections.

3.2.5.1 Telemetry

ISTRAC ground station(s) receives the down link signals from the spacecraft in real time and perform the following activities:

- · Demodulate the signal
- · Bit and Frame synchronize
- Time tag
- · Format into standard blocks for transmission
- · Record analog data for recall

3.2.5.2 Telecommand

Telecommand supports remote commanding in real time during ground station visibility. Commands can also be sent in local mode by entering directly at the SPICE end located at the ground stations and transmitted to the spacecraft.

3.2.5.3 Tracking

Tracking support is provided during any segment of the orbit during the visibility. Tracking support is provided simultaneously with telecommanding. The ground station measures range, range rate(doppler) and antenna angles of the spacecraft. This is essential for spacecraft orbit determination and ephemeris generation.

3.2.5.4 Data communication

Data communication links at ISTRAC establishes the required communication lines in coordination with the national and international agencies, to ensure transfer of telemetry, telecommand and tracking data using standard protocols. The TTC ground stations supporting Cartosat-1 and SSC systems are interlinked continuously through dedicated skylinks using INSAT and INTELSAT satellites and ISDN links as backup.

3.2.6 Spacecraft Control Centre

The spacecraft Control Centre (SCC) located at Bangalore is the nerve center of all TTC and spacecraft control operations. Cartosat-1 mission operations are conducted from SSC which is fully geared up with the necessary technical facilities for carrying out Cartosat-1 spacecraft health monitoring, analysis and control. Mission Analysis Room (MAR), Mission Control Room (MCR) of SSC comprise of several observation consoles and command terminals connected to the computer facility for providing spacecraft health data to mission experts and mission operations team from pre-



launch to end of initial phase. MCR is augmented with an elegant projection system to monitor launch events display and spacecraft ground trace. MAR is large enough to accommodate 18 work stations with improved facilities to cater to the launch and initial phase operations. All mission activities are carried out from Dedicated Mission Control Room (DMCR) of Cartosat-1 in normal phase. SCC has several DMCRs which are restructured to handle many spacecraft missions simultaneously.

The major tasks of SCC are:

- * Scheduling and execution of Cartosat-1 mission operation tasks
- * Planning and execution of orbit and attitude maneuvers as per mission requirements
- * Orbit and attitude determination
- * Scheduling of command operations as part of payload programming
- * Housekeeping data monitoring in real time
- * Spacecraft health data archival and database management
- * Spacecraft health analysis and performance evaluation and reporting
- * Co-ordination with various network stations, IGS, NDC and other related agencies to realize above tasks
- * Anomaly identification and recovery action initiationin case of spacecraft emergencies along with mission experts.

3.2.6.1 Flight dynamics operations

Flight dynamics operations at SCC consists of:

•Processing the tracking data received from ground stations and determining the orbit •Generations of the orbital events for scheduling and spacecraft operations

Look angles generation for ground stations.

•Transmission of state vector to the users •Attitude determination using various sensors data

Orbit maintenance planning for stringent orbit control

3.2.6.2 Multi-satellite scheduling system

Effective TTC support is allocated to IRS-P6 in the multi-mission environment by ISTRAC Multimission Scheduling Software (MSS). MSS software was developed and operationalised at SCC. This MSS interfaces with payload programming system (PPS) in generating the operation schedules and command schedules for IRS-P6 along with other existing missions. MSS generates IRS-P6 schedule optimally by taking into account the following factors in the multi mission operations environment at SCC.

Spacecraft specific requirements
Spacecraft operations constraints
Special operations requirements
Network ground stations
Ground stations configurations
Visibility clashes

3.2.7 Payload Programming

Payload programming is a payload operation scheduling process which comprises of three major modules

·User order processing at NDC.
·Payload schedule generation at NDC
·Command schedule generation at SCC

The payload schedule received at SCC from NDC is scrutinized in the multi-mission operation environment and a confirmed payload schedule is derived in consultation with NDC for this confirmed schedule, command sequence is generated and unlinked to the space craft to cater the needs of pay load user community.

ISO 9001 Quality management system is in place at ISTRAC for conducting Cartosat-1mission operations.





3.3 DATA RECEPTION STATION

3.3.1 Introduction

IRS-P5 (Cartosat-1) is envisaged to support the implementation of satellite based remote sensing for earth resources survey and measurement, mainly for cartographic applications. It has two panchromatic camera payloads with +26 deg and – 5 deg tilted with respect to nadir and to image the area along the track to generate the stereoscopic image of that area.

Cartosat-1 satellite transmits PAN-Fore data and PAN-Aft data at 105 Mbps data rate, QPSK modulated, on two X-band carriers - 8125 MHz and 8300 MHz respectively. The data is compressed and encrypted on-board. Provision exists to selectively enable or disable encryption and compression onboard. In case of Compression by-passed data, only two ports of data per stream with 1/4th the nominal swath is transmitted. Two Solid State Recorders (SSR) with a recording capacity of 120Gb, cater to user requests for regions which are out of visibility of the earth station antenna.

The Primary requisites of data reception station for Cartosat-1 are:

* Satellite acquisition and tracking facility for Sband and X-band signals.

* Simultaneous reception of PAN-Fore (PAN-F) and PAN-Aft (PAN-A) data transmitted through two X-band carriers from Cartosat-1 satellite.

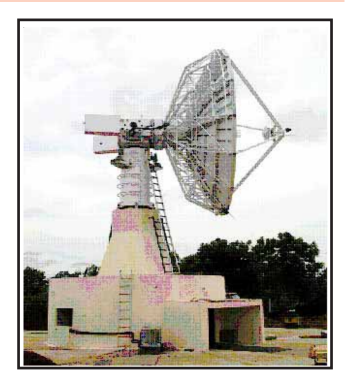
* Real-time data archival and quick look monitoring for the data quality assessment.

3.3.2 Data Acquisition System

The data acquisition system comprises of the following major constituents:

Antenna and Receive Systems :

Tracking pedestal Servo Control System



Earth Station Antenna

Receive System

Data Archival and Level-0 Systems :

3.3.3 Antenna and Receive Systems

3.3.3.1 Antenna System

The Antenna system consists of a parabolic reflector of 7.5m diameter and a hyperbolic sub-reflector of 0.736m. The focal length is equal to 3.077m. The reflector surface is made of sixteen single radial stretch formed panels. These panels are made of 1.6mm thick aluminum sheeting and stiffened by aluminum Zee sections (Z section 90 X 32 X 1.6) for all panels. The feed is of composite multi element Monopulse type in Cassegrain configuration, capable of both S and X–band reception.



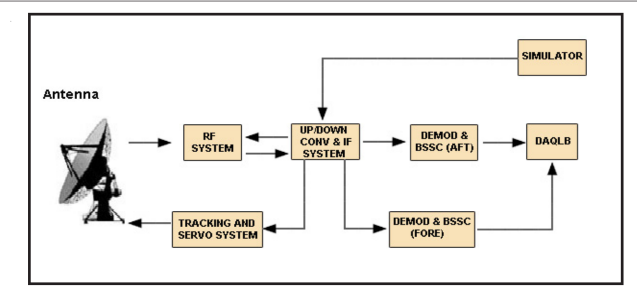


Figure 3.3.1 Block diagram of Cartosat-1 Data Reception System

The tracking pedestal consists of Elevation and Azimuth axes. Each axis is driven by two brushless servomotors, which drive the antenna through reduction gearboxes and slew ring bearings. The electro-mechanical brakes, tachometers, torque couplings, shaft encodes, limit switch assembly, manual hand drives and stow locks are connected at appropriate locations in the drive train of each sections.

Antenna and Tracking Pedestal System specifications :

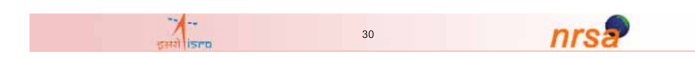
Antenna type	Fully steerable with EL
Diameter (main reflector)	over AZ 7.5 m parabolic solid dish
F/D	0.41
Focal length	3.077 m
Feed type	Cassegrain
Overall Surface RMS accuracy	-
(a) Main Dish	0.5 mm
(b) Sub-reflector	0.05 mm
Sky coverage	
(a) Elevation	-5° to 185°

Table 3.2.2 Specifications of Antenna and
Tracking Pedestal System

(b) Azimuth Speed	± 360° continuous
(a) Elevation Axis	10° /sec
(b) Azimuth Axis	22° /sec
Angular Acceleration	
(a) Elevation Axis	1° /sec2
(b) Azimuth Axis	10° /sec2
Pointing Error	0.08° peak
Temperature	0° C to 55° C
Wind speed	
(a) Operational wind speed	60 km/H
(b) Occasional gusting	80 km/H
(c) Drive to stow	100 km/H
(d) Survival wind speed in	
Zenith position	200 km/H
Natural Frequency	5 Hz (preferably) but
	greater than 4Hz.
	•

3.3.3.3 Servo System

The Servo Control System is a type-I/II system with high gain and wide servo band to meet the specifications of high acceleration and precision tracking accuracy. This system can be operated in different modes, which can be selected, from a PC



in remote mode or from the front panel of Servo Loop Electronics Unit (SLEU) in local mode. The automation of tracking operations is implemented in a computer including Program Tracking System (PTS). The PTS software facilitates the automation of the operations. The modes provided in local control are Standby, Manual rate and Auto Track. Brushless DC Servomotors are used to avoid the wear and tear of the brushes. The power amplifiers are IGBT based amplifiers, which generate the DC required for the motor to drive the antenna. The angle is sensed through optical shaft encoders, which are mechanically coupled to the antenna.

Servo System specifications :

Tracking System	Single Channel Monopulse S and X bands auto tracking with PTS as backup
Type of Mount	Elevation over Azimuth
Type of Drive	Dual drive /axis
Pointing error	0.08° peak
Position loop bandwidth	1 Hz
Rate loop band width	2.5 Hz
Tracking accuracy	±0.1° steady state.
*(for EL >88 will be higher)	
Control type	Type – I / II
Angle read out accuracy	0.01°
Safety	Fail-safe electrical /
	mechanical brakes,
	Interlocks on stow
	pins and brakes
Natural frequency	4 Hz
Angle sensor	15 bit Absolute
	Shaft Encoder.

Table 3.2.2 Specifications of Servo System

3.3.3.4 Receive System

Cartosat-1 satellite transmits PAN-Fore data and PAN-Aft data at 105 Mbps data rate, QPSK modulated, on two X-band carriers - 8125 MHz and 8300 MHz respectively. The ground station system receives these signals through 7.5 m antenna system consisting of S / X band composite feed. The signals received by the four elements of the feed are processed in Monopulse comparator module to generate three signals namely Sum, ?Azimuth and ?Elevation respectively. The Sum signal is first amplified in Low noise amplifier (LNA) and after necessary signal processing the data (Sum) and the Tracking Error signals are fed to X-band Synthesized down converter for conversion to an IF of 720 MHz and Sband signals to an IF of 70 MHz.

The down converted 720 MHz data IF signals corresponding to PAN-Fore and PAN-Aft carriers are fed to two QPSK demodulator and bit synchronizer sub-systems respectively. These demodulator and bit synchronizer sub-systems extract the PAN-Fore and PAN-Aft payload data. The output data and clock from respective bit synchronizers are fed to real time Data Archival and Quick Look Browse system (DAQLB) for archival and further processing.

The X/S-band tracking IF is applied to tracking receiver to extract the amplitude modulated tracking error information. The EL and AZ DC errors are extracted in tracking controller unit and then fed to servo control system for tracking the satellite.

The S-band telemetry signal at 2245.68 MHz from Cartosat-1 satellite is received and down converted to 70 MHz IF. This IF signal is fed to telemetry receiver for SPS-PB PCM data extraction at 16kbps rate. The time tagged satellite position information derived from this data is used for payload data processing.

Receive system specification :

Configuration	7.5 m high-efficiency dual shaped Cassegrain System
System G/T	
X-band	32dB/ºK
S-Band	18 dB/ºK
Frequency Range	
X-Band	8.025 - 8.400 GHz
S-Band	2.2 to 2.3 GHz







Type of tracking	Single channel Monopulse
Polarization	
X-Band	RHC
S-Band	RHC
Axial Ratio	1.5 dB maximum
IF frequency	720 MHz
Data rates	
PAN Fore	105Mbps
PAN-Aft	105 Mbps
Carrier frequency	
PAN Fore	8125 MHz
PAN-Aft	8300 MHz

Table 3.2.4 Specifications of Receiving System

3.3.3.5 Cartosat-1 X-Band Link calculations

Frequency	8300 MHz
Modulation QPSK	
Data Rate	105 Mbps (I&Q)
Altitude	617 km
EIRP(PAA)	19 dBw
Elevation angle	5 deg.
Slant range	2799 km
Path loss	178.45 dB
Misc. losses	3 dB
System G/T	31 dB/deg.k
C/No. available	97.15 dbHz
Eb/No. available	17.95 dB
Eb/No. required	12.7dB
System margin	4.25 dB

8300 MHz link calculations (hold good for 8125 MHz also)

3.3.4. Data Archival and Level '0' Systems

The Level-0 Systems perform the critical task of raw data archival, data quality assessment, Ancillary Data Information file (ADIF) generation and Browse data generation. The Level '0' Systems generate the Pass wise FRED SDLTs, ADIF and Browse Files for Payload and SSR data, CAL DLT for CAL passes. The FRED SDLTs and CAL DLTs are dispatched physically and the ADIF and Compressed Browse files are sent through Network.

3.3.3.2 Tracking pedestal

The following operation Modes are supported

RT DAY RT + SSR DAY SSR NIGHT CAL NIGHT

The Level-0 Systems consists of the following subsystems. Direct Archival and Quick Look Browse System Network Systems SPS Direct Archival System Timing Systems Data Serializer Data Path Controller Bit Error Rate Test System

3.3.4.1. Direct Archival and Quick Look Browse (DAQLB) System

The DAQLB system consists of LINUX based PC server with Internal RAID for raw data archival, PCI ULTRA SCSI interface for AFEH and Super Digital Linear Tape (SDLT) drives, AFEH units (2 Nos.) and Time Code Translator as shown in the Figure 3.3.2.

The data and clock from BSSC in real-time along with IRIG-A parallel BCD time code is fed to Advanced FEH units (AFEH-1 and AFEH-2) through Data Path Controller (DPC). These AFEH units are connected to DAQLB through Ultra SCSI interface. AFEH does frame synchronization and word synchronization on the incoming payload data and transfers the raw data to RAID system connected to DAQLB in real-time. During real-time for payload passes, the AFEH provide raw data along with GRT to DA System through Ultra SCSI Interfaces, for both the streams.

The DAQLD module of Level-'0' software does raw data archival of the Compressed/Encrypted/RS Encoded data of both sensors on internal RAID. It also provides the real-time display of sub-sampled,





decompressed and decrypted data for both sensors (selected channel). The AUX extract module creates the sensor wise auxiliary data files extracting the relevant words from the raw data files. The MOVIES software does the telemetry master frame construction and validation. These modules operate for all the RT, SSR and CAL passes. The Decode/ Decrypt module does the Data RS Decoding and Decryption. The Decompression module performs the decompression of the compressed payload data archived in real-time. The AuxAlign software does the allignment of the aux data with decompressed video data. The SVD EXT module creates the pass/ segment wise sub-sampled video data files for both sensors, which are subsequently used for Browse generation. Both modules operate in Near Real-time mode.

The state vectors received from SCC, SPS data received in L-Mode and G-Mode are used for generation of ephemeris and orbital information. The SPS L-Mode data is received in LBT chain and the G-Mode data is received in S-Band Chain. Attitude determination is done with constructed telemetry frames using attitude Sensor data. This information

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along with ancillary information including data quality, line count is used for generation of ADIF. Compressed Browse Images are generated from Raw Browse data and transferred on Network to Browse Archival System at Balanagar. ADIF is also transferred to IMS over network. FRED format SDLT is generated for both payloads and sent as final product.

Night pass operations include CAL and SSR PB. For CAL passes, on-board calibration data is archived and the CAL pattern is displayed in realtime. The DAQLB system extracts auxiliary data and Telemetry master frames are constructed, selected cycles calibration disk load is carried out and CAL DLT is generated and dispatched to DQE. For SSR-PB, raw data archival, quick look display, extraction of auxiliary data, OBT-GRT correlation, telemetry master frame extraction, ADIF generation, Browse generation and transfer over network and FRED Formatted SDLT generation are the activities carried out.

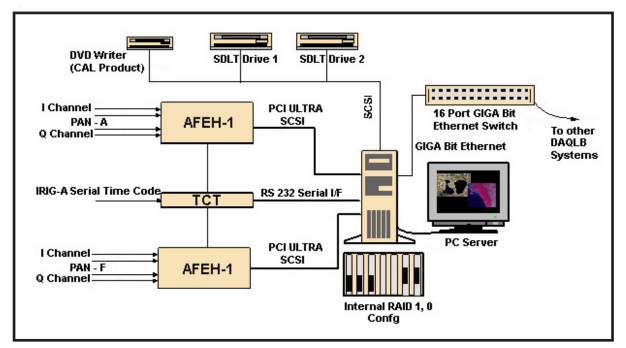


Figure 3.3.2 Level-0 DAQLB System



3.3.5 Network System

(A) Level-'0' Intranet

The Level – 0 DAQLB Systems, PC based Direct Archival Systems and the Octane O_2 systems are all interconnected through a Network Backbone consisting of Switches, routers and hub. All the PC based DAQLB Systems are connected to the existing Back Bone system through a 100 Base T port of the 10/100/1000 Base T Ethernet Switch.

(B) Data Transfers and Spacenet Intefaces

Level-'0' System's interaction on Spacenet

With SCC:

- * S-Band and SPS State Vectors
- * Attitude Biases
- * Pass Information Files
- * Pass Schedules

With DQE, IMS and NDC:

- * ADIF for PAN-A and PAN-F to IMS * Browse for PAN-A and PAN-F for RT and SSR to Browse Archival System to NDC.
- * Scene wise raw data for urgent products generation to support disaster management.
 * CAL Analysis Data to DQE

(C) Software for Network Transfers

The Level '0' products like ADIF and Browse for all IRS missions are transferred to the NRSA Data Center at Balanagar via Spacenet. The files are first transferred from individual DAQLB workstations to the Network Server. These files are then transferred to the Browse and Accession Database servers and archived. All these events happen for every sensor/ mission asynchronously and it is highly laborious to do it manually. Therefore Network monitoring utilities are developed to handle the above transfers, to check the status of network, disk space availability at NDC server end and file transfer status. Software also logs the transfer status into the database for reference and report generation in auto mode.

(D) Level '0' Information System

Level '0' Information System is a server based web enabled program, which provides a database for all Level '0' operations for the mission on a daily basis. The program is developed around Client/Server environment. The Server program contains the basic logic for database management. The Client side program caters to the pre-processing of user inputs before uploading to Server. This reduces the load on Server and also the right information is also updated. A shell script program is developed to postprocess the ADIF information to extract AOS, LOS, Data On/Off, other relevant pass information, data quality etc.,. The script generates an interface file that is used by the Server program as base data for the given date of operation. This software has been augmented with utilities such as monthly and weekly progress reports, sorting based on problems, etc. Automatic system generated Level'0' reports on daily basis is a novel concept to provide non-subjective, error free and dependable report for satellite control team at ISTRAC, for mission management team at ISAC, data processing team at NRSA, SAC and other decision makers.

(E) Backup Management System

The Level '0' systems handle the image data and the mission parameters. The mission parameters need to be managed for mission life for every satellite. Hence the backup management is one of the important and critical tasks of real time systems.







The data from these operational files are required for future reference for ADIF regeneration, mission analysis, product/software problem analysis etc.,. The Level '0' product for any IRS mission contains, apart from raw data in FRED format, auxiliary data, orbit information, attitude data, browse data, data quality information and ancillary data information for every sensor of the respective satellite. Therefore, the above data is backed up on a daily basis after the Level'0' product is generated for every sensor. Day wise incremental backup is taken up from disk to RAID. After one week of backup on RAID, the data are transcribed onto DLT media for permanent storage. Hence on any day, previous one-week data is readily available on RAID disk for immediate usage. In real time systems, system backup management is mandatory to maintain high system availability and hence system backups are taken atregular intervals.

3.3.6 S-Band SPS Direct Archival System

The system, developed in-house, is operational for acquiring the SPS data available in S-band chain at 16 Kbps data rate. The raw data are ingested in realtime to system disk. The format of raw file is compatible to SANGAM software requirement. The features of the system are:

Hardware designed in FPGA It has programmable

Word length counter line length counter

frame sync code & length

Maximum buffer Length is of the order of 12KB size per line

Raw data file format is as per SANGAM software requirement

Real-time display of selected parameters

The archived data transfer over network to DAQLB system

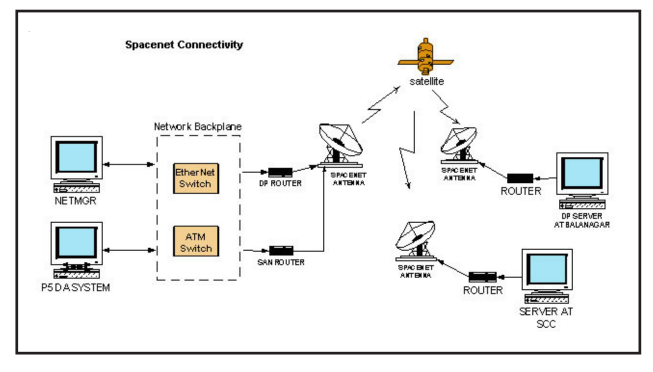


Figure 3.3.3 Level-0 Network Connectivity



3.3.7 Timing Systems

Timing facility is one of the critical elements of the data acquisition and level-0 processing system. Ground station and real-time data archival system works on UTC. UTC is used for satellite pass scheduling and as a reference for the received satellite data.

The station time is maintained precisely with respect to universal time using Global Positioning System (GPS) Receiver. This is achieved by means of Time Code Generator (TCG), which is driven by high stability oscillator. The TCG gets synchronized to the GPS time everyday, and generates IRIG-A time with accuracy better than few microseconds.

The TCG output is distributed to Time Code Translator (TCT) units connected DAQLB system via serial time distribution unit. TCT units provide parallel BCD output that is extended to Advanced Front End Hardware (AFEH) units. Satellite payload data logged into DAQLB system is tagged with UTC by AFEH unit. DAQLB system time setting is done by reading UTC from TCT, through RS-232 interface.

3.3.8 Data Serializer System

Data Serializer System (DSS) is a PC based system to serialize data at high speeds for the purpose of reception chain testing and for Level-0 processing evaluation. Data available in a file is serialized into synchronous serial format. The system consists of a Pentium-IV PC with a high-speed PCI parallel data acquisition card, RAID0 (140GB capacity) and an add-on serializer unit. The data provided on DLT media is first copied onto RAID. Cartosat-1 simulation data for both PAN-A and PAN-F sensors is interleaved and written as a single file onto the RAID. This enables stream synchronization while serializing data. Data on RAID is transferred to the external serializer unit via PCI data acquisition interface card. The serializer hardware can serialize incoming parallel data into two or four synchronous streams. The block diagram of DSS is shown in figure 3.3.6.

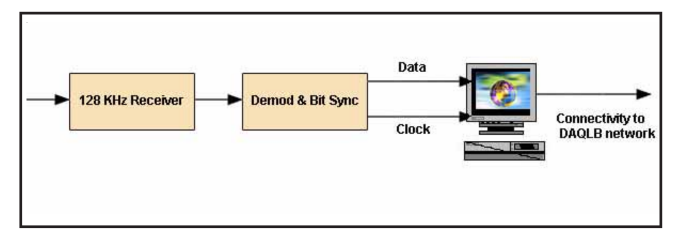
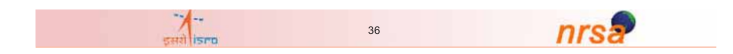


Figure 3.3.5 SPS Direct Archival System



DSS Specifications :

Output streams	4 (maximum)
Output logic	ECL-SE System
Output impedance	50 ohm (unterminated)

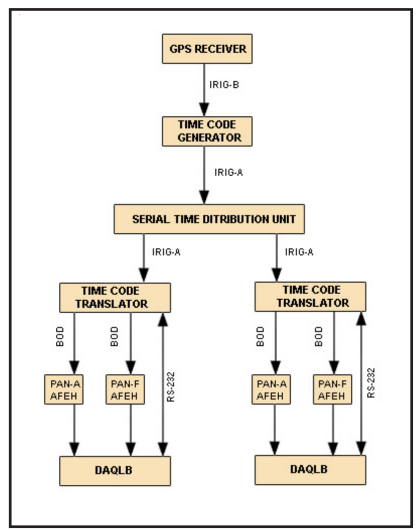
3.3.9 Data Path Controller

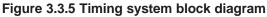
Data Path Controller (DPC) is a 'high-speed switching matrix', which aids in quick and automated connectivity between 'bit synchronizer' units, data serializer system and AFEH units. The unit can accept up to 16 ECL-single-ended data-clock signal pairs and route them to up 16 output channels. DPC contains high-speed switching matrix modules with

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which any of the input channel (data-clock pair) can be connected to any of the output channels or any input can be extended to any number of output channels up to 16 outputs, thereby providing 256 switching combinations.

DPC can be configured manually through a keypad, or through remote control via optional IEEE-488 interface. The configuration information is displayed on the front panel graphics LCD display. This unit is a stand-alone system with built in power supply. The input/output signals are connected to BNC connectors mounted on the rear panel of the unit.







DPC Specifications :

Input Channels	16 data-clock sets
Output Channels	16 data-clock sets
I/O Logic	ECL Single Ended
Max Data Rate	180 Mbps
Input Power	230 V <u>+</u> 5% @
50Hz <u>+</u> 2 Hz	
Connectivity	one-to-one, one-to-many
	(total 256 combinations)
User interfaces	Keypad, IEEE-488

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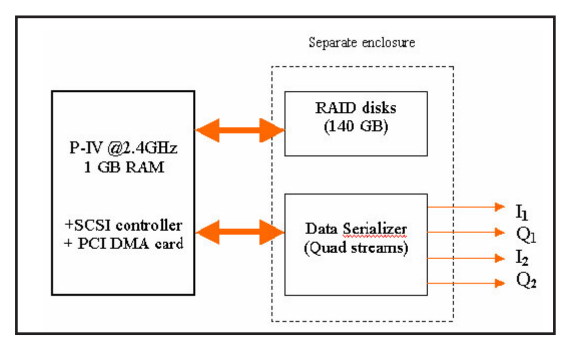


Figure 3.3.6 Block diagram of Data Serializer System



3.4 DATA PRODUCTS GENERATION FACILITY

Cartosat-1 Data processing system facilitates generation of various types of data products in digital and photographic formats as per user requirements. A catalogue of all the data acquired, along with cloud cover, quality information is prepared and maintained in an Integrated Information Management system (IIMS) for easy retrieval.

A new data processing system, exclusively for generation of Cartosat-1 data products has been established. This facility consists of two servers for generation of DEM and TCPs for the data acquired and one server for generation of data products. This facility also contains one data storage server to archive TCPs and DEM generated using Stereo Strip triangulation System(SSTS). The outputs of SSTS are used by DPS to generate ortho-corrected products. The TCPs archived are also used by other systems at NRSA for generation of value added products.

Stereo Strip Triangulation System (SSTS) :

Stereo Strip Triangulation System (SSTS) carries out strip triangulation for the acquired cloud free data to provide high precision georeference products. It is an unique and complex software system capable of handling large size satellite data in raster format with user friendly Graphical User Interface (GUI)

The raw imagery cannot be utilized directly for SST processing as it suffers from radiometric, geometric distortions and need to be corrected. Radiometric distortions can be eliminated using mathematical algorithms that utilize the information pertaining to the imaging characteristic of camera/sensor. Geometric distortions can be eliminated by applying mathematical formulae on the ground points that relate these points to the corresponding image points in the satellite image.

For more precise geometric correction, the satellite orientation parameters need to be refined for overcoming the errors. This is achieved using Ground Control Points. A Ground Control Point (GCP) is a permanent point on the earth's surface whose position is precisely known. Using ground coordinates of GCPs and their positions on the image, satellite orientation parameters are refined using mathematical algorithms.

Establishment of GCPs based on actual ground survey is tedious and time consuming. So there is a need to establish a network of dense control points on the ground that have similar characteristics as GCPs.

The methodology that uses GCPs and Stereo image pair to derive secondary control points is known as Stereo Strip Triangulation and the secondarv control points are known as Triangulated Control Points (TCPs).

SSTS has a mix of interactive and automatic computing components and enunciates a balancing of I/O intensive and computation intensive activities.

The primary objectives of SSTS are

1. To create a library of Triangulated Control Points (i.e. TCPs) for the entire country in Stereo mode, so that any smallest satellite image data set can be generated with high location accuracy

2. To construct coarse Digital Elevation Models (DEM)

3. Reconstruction (refinement) of satellite orientation parameters

Data processing system :

Cartosat-1 Data Products Generation System is a software package to generate Remote Sensing Data Products for Cartosat -1. Using this software the operator can ingest data products requested by NDC





and generate them in the user specified output format and media. The generated user data products are dispatched to the next work centers viz. Data Quality Evaluation, Data quality checking, Special Product generation and Photo writing.

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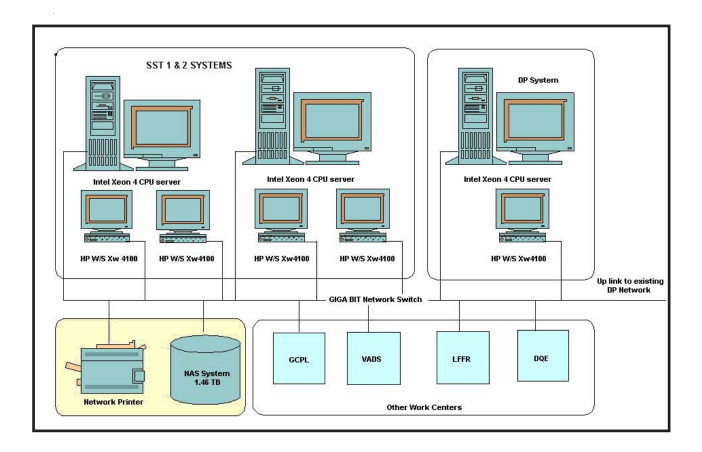


Figure 3.4.1 Cartosat-1 Data Processing System block diagram



3.5 IMAGING (FILMING) SYSTEMS

The Imaging system consists of Large Format FotoRite (LFFR) and Small Format FotoRite (SFFR). It facilitates generation of B/W and Color Photo products. The Photographic prints up to 40" x 40" size are generated with different scales as per the user requirement. The LFFR is the main chain and the SFFR is the back up chain of Photo products generation.

3.5.1 Large Format FotoRite (LFFR)

LFFR is a high precision digital photo writing system with a unique capability of supporting direct writing on B/w and Color photographic paper. It can accommodate up to 20000 x 20000 pixels to facilitate generation of Large scale prints up to 1000mm x 1000mm size. Recording of the digital image on photographic paper is facilitated by exposing at an individual pixel level which ensures high MTF and sharp images. Image quality and throughput are better in comparison to the conventional method of optical enlargements made from master films negatives.

Linear gamma Look Up Tables (LUT) are used for correcting non-linearity of photographic paper, Photo processing and Photorite characteristics.

Main activities :

 Ingest of input data through network file transfer as per priority assigned in the IMS work order.
 Interactive scene based Enhancement of digital data.

3.Grid and annotation overlay, Map composition for precision and special products (Figure 3.5.1)

4.Periodic calibration of the unit and working out Linear Gamma LUT.

5.Generation of photo products.

3.5.2 Small Format Fotorite (SFFR)

The Small Format FotoRite (SFFR) is the backup chain for photo products generation. It is capable of generating B/w and Color film negatives of 10" x 10" size. The digital data is exposed on a film negative. The prints are generated using conventional optical enlargers at Photo Processing Facility.



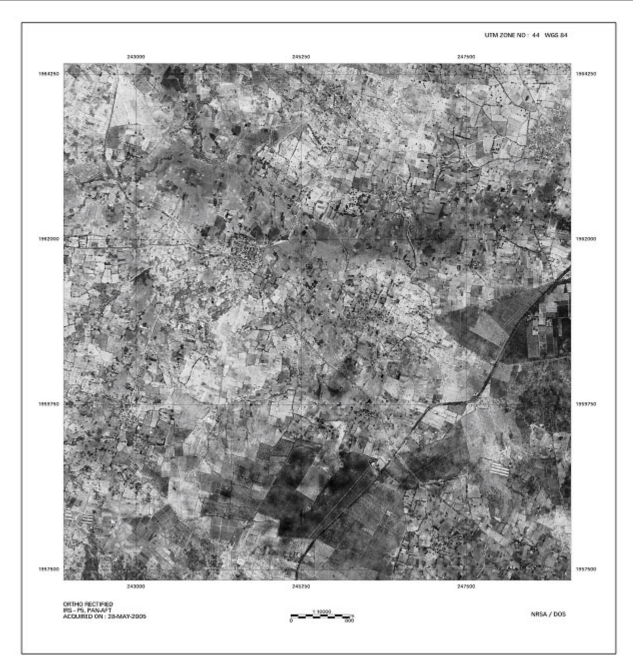


Figure 3.5.1 Photo product template for Precision products



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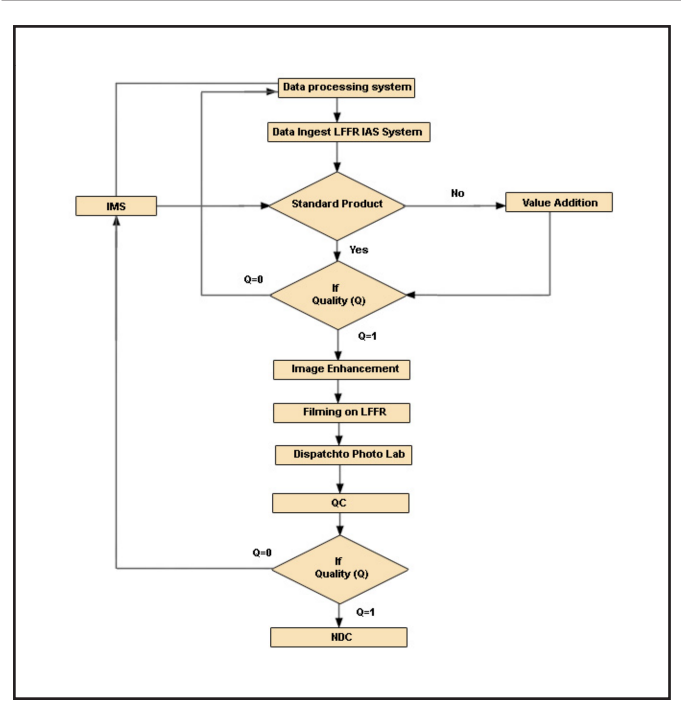


Figure 3.5.3 Imaging process flow chart



3.6 PHOTO PRODUCTS GENERATION SYSTEM

Photo Processing Facility is responsible for processing of B/W prints from LFFR and master films from SFFR systems and also generation of all B/W photo products in the form of B/W prints. Photo Processing Facility is equipped with modern photo processing and printing systems. The facility is tailor-made to meet the stringent turn around time and quality requirements of satellite photo products as required by users. The facility is equipped with the following major systems

- * B/W paper processors
- * B/W film processors
- * Contact Printers and Auto Focus Enlargers
- * QA and QC systems
- * Sensitometric lab
- * Chemical analysis lab

Exposed B/W papers and films are processed in the B/W paper and film processors respectively. Processed papers and master films are sent for quality check to Quality Control Work Centre. The film products which qualify the quality criteria are routed to photolab for further printing. Photolab generates work orders from Integrated Information Management System (IIMS) for LFFR and SFFR photo products and draws the required masters from film archives and generates the photo products as per the job order. The final products are sent for quality check to quality control work centre. Photo processing facility has a number of in-built inprocess-control checks to ensure generation and supply of quality photo products. To support the product generation activities sensitometric and analytical support facilities are also available. In view of the latest laser printing technology adopted by NRSA, most of the products are generated in LFFR (main mode) and processed at the photo processing facility while SFFR mode of product generation is limited to backup mode.

The functions of various photographic systems used for photo products generation are given in Table 3.6.1.

Name of the system	Function
Main Mode (LFFR)	
Colenta B/W paper processor Quality Assurance systems	Processing of LFFR B/W paper prints n-Process-Control and Pre-Qc
Backup Mode (SFFR)	
Versamat film processors DURST/HK Enlargers Hostert / Colenta B/W paper processors	B/W film processing B/W Enlargements B/W paper processing
Quality Assurance systems	In-Process-Control and Pre-Qc

Table 3.6.1 photographic equipments and functions





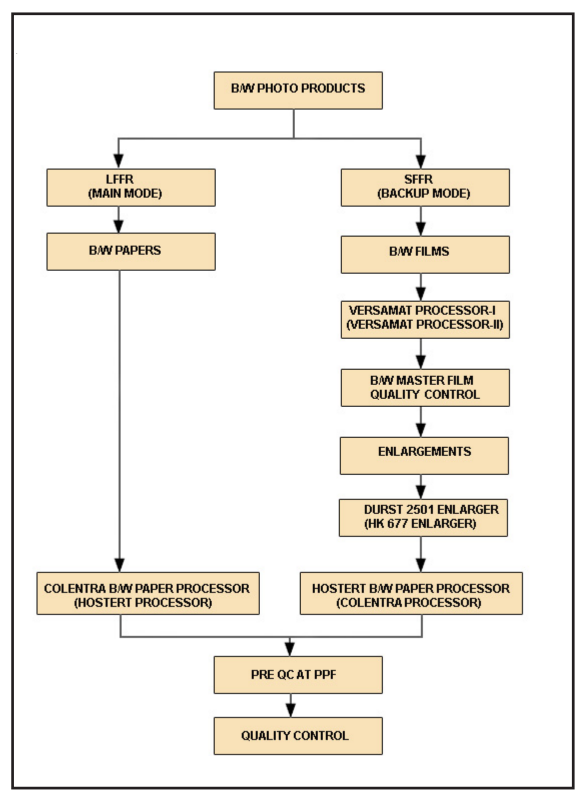
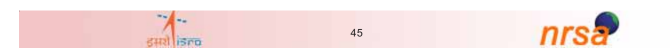


Figure 3.6.2 Photo products generation flow



3.7 QUALITY ASSURANCE

It is ensured that only good quality data products are sent to the users. Both digital and photographic data products are checked for a set of pre-defined quality criteria prior to supply to the users. The photo products are inspected for data processing and filming / photo processing problems.

3.7.1 General criteria

- * Products should be free from severe vertical striping
- * Scattered pixel drop out should not affect more than 5% of the total image area
- * Data loss should not exceed one scan line
- * There should not be any image distortion affecting the continuity of data
- * Data should be free from noise related artifacts.
- * Geometric quality should be as per the specifications

3.7.2 Photo products criteria

By default, all B/W and color photo products are generated in Large Format Fotorite System (LFFS) and the Small Format Filming System (SFFS) is

Parameter	B/W	FCC
D Max	1.75 ± 0.10D	0.90 ± 0.10D
D.Min	<0.20	0.25R, 0.65G, 0.85B
Colour Balance	- <0.07D at 0.60D	above B+F
Linearity of grey scale	=6% of D Max	<8% of D Max
Density Uniformity	=0.08D at 0.80D above B+F	<0.05 at 0.6D above B+F
MTF	<75% at 17 cycles/mm	<60% at 17 cycles/mm
Physical Dimension	<0.1%	<0.1%

Table 3.7.1 Specifications of Photographic masters

used as a backup chain. Specifications of the photo product masters generated in backup mode are provided in Table 3.7.1. All the photo products are visually inspected and graded as accepted and rejected. The rejected products, depending upon the type of problem, are put back to either DPS for regeneration or to filming for refilming or to NDC for an alternate date. All photo products should conform to the following criteria.

- * Film Recorder problems such as micro banding, seating problem, recorder lines, fog, scratches etc., should not affect the interpretability of the image and aesthetic quality of the image.
- * Photo processing defects such as roller marks, scratches, fog, dust, finger prints etc., should not affect the interpretability and aesthetic quality of the image.
- * There should be sufficient image contrast and density so that the photographic products can be interpreted easily.

Parameter	B/W	FCC
Dmax Dmin Colour Balance Physical dimension	$\geq 1.90 \\ \leq 0.15 \\ \leq 0.15\%$	≥ 2.30 ≤ 0.15 $\leq 0.1D \text{ at } 1.0 \text{ D}$ $\leq 0.15\%$

Table 3.7.2 Specification of photo prints (Products)

3.7.3 Digital product criteria

- * Digital products checking goes through the following sequence :Digital products should be free from physical damage and be readable in a system other than the one available in the production unit.
- * Conform to radiometric and geometric quality specifications



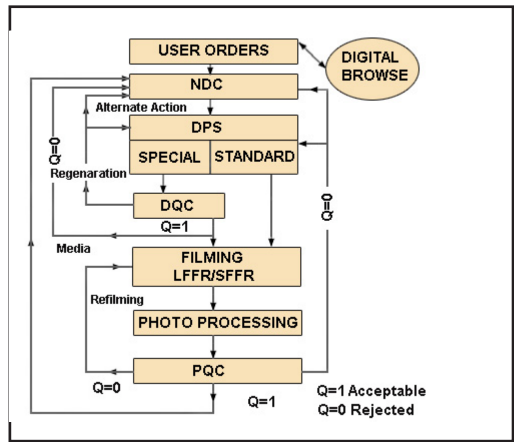


Figure 3.7.1 Flow Chart for Generation of Photo Products

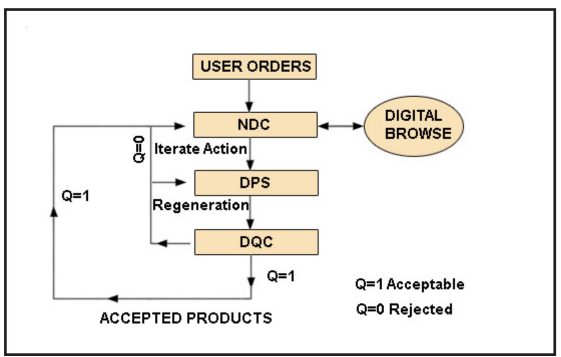


Figure 3.7.2 Flow chart for Generation of Standard and Ortho digital products



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* Digital product should conform to NRSA digital product format document.

The flow chart for generation of digital products is given in Figure 3.7.2

Apart from the above, the following checks are performed for different types of products.

Stereo :

- * Ensure a minimum of 60% overlap between the two scenes.
- * Verification of co-ordinates of products with IMS details.
- * Verification of restricted area masking.

Ortho kit :

- * Conformation of co-ordinates with meta file information.
- * Verification of RPC file information.
- * Verification of restricted area masking

Ortho corrected :

- * Verification of product co-ordinates with meta file information.
- * Verification of restricted area masking.

AOI based products :

- * Verification of sidelap and overlap.
- * Verification with the shape file for area cover age
- * Verification of product co-ordinates with meta file information.
- * Verification of restricted area masking

Geometric accuracy for Standard and Precision (Ortho) products are given in Table 3.7.2 and Table 3.7.3 respectively.

3.7.4 Geometric Data Quality Control (GDQC)

Appropriate checks are made to ensure the location accuracy of the digital products. Geometric accuracies are verified at the time of generation by PGS and the accuracy certificate to this effect is issued along with each product to QC. The products matching with theoretical values are accepted and supplied to the users. The certificates are retained at QC.

3.7.5 Screening and validation of sensitive areas / masking

As per the guide lines provided by the Ministry of Defense, India, sensitive areas in all products with 5m and better than 5m resolution are masked before supplying to the users. Some extra area masking is done as appropriate, to account for the location accuracy. All products are validated for sensitive area masking at QC and certified before dispatch to users. The data with improper masking is put back to DPS for corrective action.



3.8 DATA QUALITY EVALUATION

Objectives of the Data Quality Evaluation (DQE) system are

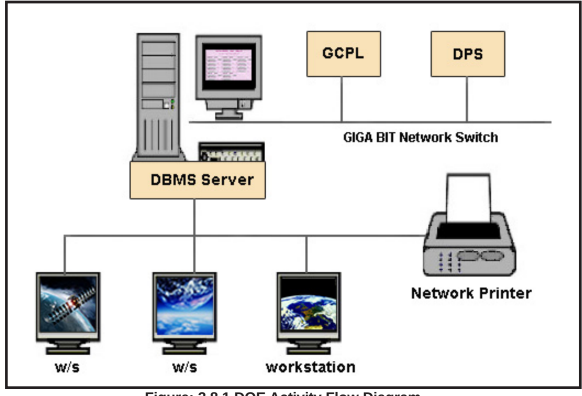
- To characterize end user product performance with respect to Cartosat-1 mission specifications
- To monitor the sensor performance regularly through mission specific DQE parameters

This system measures and quantifies the systematic and random variations in payload and platform performance. The systematic performance is adjusted as system bias in the Ancillary Data Information File (ADIF). The uncertainty in the performances has an impact on the accuracy of the final user product and results in deviation from mission specification.

The DQE system generates regular performance evaluation reports as feedback to mission for corrective action. These reports are stored in ORACLE Database, which depicts statistical trend of product accuracy achieved during mission period.

The various DQE parameters related to payload, platform and user product performance, are classified into radiometric parameters and geometric parameters. The engineering performance of the detector port and detector array behavior is quantified from sample Histogram of acquired raw data and in-flight LED based exposure scheme of Onboard Calibration System in near real time.

Scene based radiometric parameters are evaluated from Basic Stereo Pair and geo-location accuracy, scale, local variation and standard deviation are estimated on system corrected products. Reference images (location accuracy better than 50m) and precise Ground Control Point Library (better than 5m) are used as reference for location accuracy estimation during product evaluation.







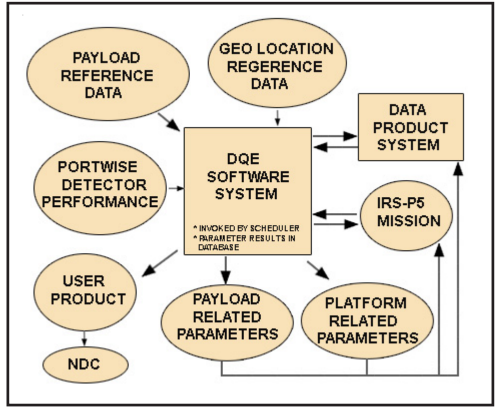


Figure 3.8.2 DQE S/W System

In Ortho Image, terrain specific corrections are carried out in DPS using DEM generated from basic stereo pair geometry. DQE activity flow diagram and scheduler driven Cartosat-1 DQE software System for routine operations, are given in Figure 3.81 and 3.82.

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Mission related geometric parameters like user product swath and resolution in various payload operations modes, variation of scenes overlap / sidelap with time are also monitored from raw and system level corrected products.



3.9 Integrated Information Management System

The integrated Information Management System (IIMS) is a management tool for controlling the work flow of the data processing activity. It automates the total production chain right from the work order generation till the despatch and invoiceing of the products generated. It is an integrated system handling the entire satellite data product generation. IIMS manages the accession information of all the satellites.

IIMS system is built around UNIX servers. The configuration of the IIMS system is given in Figure 3.9.1.

The main functions of IIMS are :

- * Management of the acquired data
- * Generation of accession catalogue
- * Proforma processing
- * User order / request processing
- * Priority of data products generation
- * User accoounting / billing management
- * Various reports for monitoring the production status of the products
- Dynamic scheduling of data requests to a system
- * Updation functions for each work center
- * SDLT / films archives management

- * Production management
- * Accounting in Indian and Foreign currency
- * Statistics on data usage by users

Various work centers involved in the production chain are :

- * NRSA Data Center
- * Data Processing Systems
- * Special Products Generation System
- * Filming System
- * Photo Processing Facility
- * Photolab
- * Quality Control
- * DQE System
- * ADIF Regeneration System
- * Archives

The work centers involved in the production chain for diffferent products are different. The data product generation involves several complex sequence of operations and data product flow is based on the satellite, sensor, product type, level of correction, format and media. All this is achieved through the efficient computerised IIMS.

Various queries regarding data availability, quality of the data available and area coverage for the user specified requests are handled by NDC, using the utilities provided by IIMS.



4 REFERENCING SCHEME

4.1 Introduction

Referencing scheme which is unique for each satellite mission, is a means of conveniently identifying the geographic location of points on the earth. This helps image referencing with reference to ground location. This scheme is designated by Paths and Rows. The Path-Row concept is based on the nominal orbital characteristics. This section describes the referencing scheme and related information.

4.2 Path

An orbit is the course of motion taken by the satellite, in space and the descending (South bound) ground trace of the orbit is called a 'Path'. The satellite completes 1867 orbits in 126 days with an orbital period of 97.18 minutes. This way, the satellite completes approximately 15 orbits per day. Though the number of orbits and paths are same, the designated path number in the referencing scheme and the orbit number are not the same. On day one (D1), the satellite covers orbit numbers 1 to 15, which as per the referencing scheme will be path numbers 1, 1742, 1616, 1490, 1364, 1238, 1112, 986, 860, 734, 608, 482, 356, 230 and 104 assuming that the repeat cycle starts with path 1. So orbit number 1 corresponds to path 1, orbit number 2 to path 1742, orbit number 3 to path 1616 etc., The sixteenth orbit or first orbit of day two (D2), is path 1845 which will be to the west of path 1 and is separated from path 1 by 23 paths. Path number one is assigned to the track which is at 30.0 deg West longitude on the equator. The gap between successive paths is 0.1928 deg (21.46 km) at equator. Since the gap between adjacent paths is very less, it is not possible to avoid high elevation passes above 86 deg elevation over a given ground station. During operation, the actual path may vary from the nominal path pattern due to variations in the orbit by perturbations. Therefore, the orbit is adjusted periodically, after certain amount of drift, to bring the satellite into the specified orbit. The path pattern is controlled within ±1 km about the nominal path pattern.

4.3 Row

Along a path, the continuous stream of data is segmented into a number of scenes of convenient size. While framing the scenes, equator is taken as the reference. With equator as one of the scene centres, a scene is formed considering 5250 lines on either side of the centre i.e. total number of lines per scene is 10500. Scene centres are fixed on either side of the equator at a gap of every 10000 lines up to +82 deg and -82 deg latitude. The uniformly separated scene centres are, such that, same rows of different paths fall at the same latitude. The lines joining the corresponding scene centres of different paths are parallel to the equator and are called Rows. The row number 1 falls around 82 deg North latitude. Row number of the scene lying on the equator is 393 and row 785 is at –82 deg latitude. The range of paths from 380 to 700 and rows from 185 to 445 cover the Indian region.

4.4 Scene definition

The camera scans the ground track line by line continuously. The satellite motion along the track provides continuous imaging of the ground. This continuous stream of data is segmented to convenient sizes. These segments are called scenes. The camera system takes certain amount of time to read and register the CCD array data. This integration time is chosen prior to launch and is fixed throughout the mission. The integration time for each camera is so chosen, that, it is equivalent to the time taken by the satellite in nominal orbit to traverse the scan line distance of the respective cameras. The across track width is limited by the swath of the respective cameras. Due to the line-by-line mode of scanning, the along track scan is a continuous strip and is divided into a number of uniform scenes. Each line of the camera consists of a fixed number of CCD elements in the form of an array. The image obtained by one CCD element is a pixel. The pixel size on ground is equal to the resolution of the respective cameras. The across track length of the scan (swath) is determined by the pixel size, number of elements in a line and canting. Each imaging





sensor scans line by line during its integration time, which is fixed for each camera. Thus, each camera scans a fixed number of lines in fixed intervals of time. Therefore, the along track length of a scene is based on the number of lines used to constitute that scene.

4.5 Use of referencing scheme

The Path-Row referencing scheme eliminates the usage of latitude and longitudes and facilitates convenient and unique identification of a geographic location. It is useful in preparing accession and product catalogues and reduces the complexity of data products generation. Using the referencing scheme, the user can arrive at the number of scenes that covers his area of interest.

However, due to orbit and attitude variations during operation, the actual scene may be displaced slightly from the nominal scene defined in the referencing scheme. Hence, if the user area of interest lies in border region of any scene, the user may have to order the overlapping scenes in addition to the nominal scene.

4.6 Referencing scheme and scene coverage

The Aft camera with less tilt and swath is considered as the reference for stereo scene. The swath of Aft camera scene is 26.8 km. Since the swath of Aft camera is greater than the path to path distance (21.46 km), the sensor scans the entire globe once in every cycle without gaps. The referencing scheme of Cartosat-1 consists of 1867 paths numbered from west to east. Each path consists of 785 rows. Consecutive paths are covered with a separation of eleven days. If Path n is covered on day one, Path n-1 will be covered after eleven days gap (Figure 4.1).

Each Aft camera scene covers an area of 26.8 km x 26.8 km. The side lap between the two scenes is 5.3 km at the equator. The overlap between successive scenes in a path is 1.3 km. (Figure 4.2)

4.7 Determination of observation dates

For the chosen path, the ground track repeats every 126 days after 1867 orbits. Therefore, the coverage pattern is almost constant. The deviations of orbit and attitude parameters are controlled within limits such that the coverage pattern remains almost constant through out the mission. Therefore, on any given day, it is possible to determine the orbit which will trace a designated path. Once the path is known, with the help of referencing scheme, it is possible to find out the region covered by that path. Therefore, an orbital calendar, giving the details of paths, covered on different days will be helpful to users to plan their procurement of satellite data products.

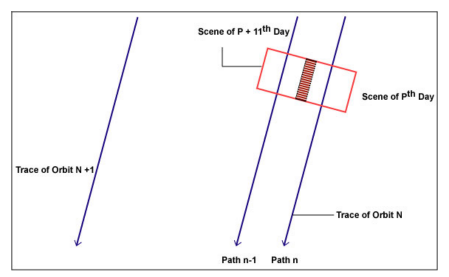


Figure.4.1 Stereo scene coverage

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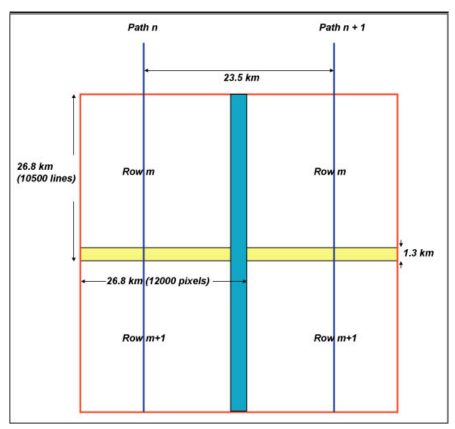


Figure.4.2 stereo scene layout

Table 4.1 shows a typical path calendar for one repeat cycle. One can know the date of occurrence of the path pertaining to the region of interest with the help of path calendar. Thus, it is possible to know on which day the required data has been collected or is going to be collected.

4.8 Estimation of Path and Row, local clock time and other details for any point on Indian sub-continent

The procedure outlined below may be used to determine the path and row, Greenwich Meridian Time (GMT) and the local clock time when the satellite passes over any point in the Indian sub-continent.

i. Define the latitude and longitude of the point of interest over Indian region.

ii. Determine the approximate descending node as follows:

Locate the latitude of the point of interest in Table

4.2. Table 4.2 gives the longitudinal difference from the given longitude to the descending node longitude as a function of latitude.

Read the value of longitude from this table. If the latitude falls within two values, then, interpolate and get required longitude.

Add this value to the longitude of the point of interest, to get rough estimate of descending node longitude.

iii. The actual descending node details are obtained as follows:

Table 4.3 gives the descending node longitude of all paths over Indian region. Find the path, nearest to the longitude computed in step ii. This gives the path number and descending node longitude of the path.

Table 4.4 gives the descending node time (GMT) expected for each path over Indian sub-continent.

iv. GMT at the point of interest is found as follows:

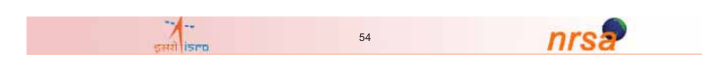
Given a latitude, using the nominal inclination of the orbit, the time of descending node can be calculated Add the time to the GMT of the descending node as obtained in step 3, by carefully noting the algebraic sign.

v. The Indian Standard Time (IST) is obtained by adding five and a half hours to the time (GMT) obtained in step iv.

vi. Table 4.2 gives the row numbers versus latitude. Find the nearest row latitude from

this table and assign the same row number. Thus, with the above procedure, the path and row numbers and other details of the point of interest can be obtained.

4.9 Framing procedure and scene centre and corner co-ordinates evaluation for the referencing scheme



Based on the reference orbit, ephemeris is generated for all the 1867 orbits of on coverage cycle. From the ephemeris, all the details about the paths over the Indian sub-continent are extracted. These details are path number, descending node details etc. Descending nodal points of all the paths are scene centres. All the details of stereo scenes along the paths are obtained taking descending nodal points as reference. While assigning the row numbers, counting is done from northern most scene centre on a path. The size of a stereo scene is 12000 pixels X 10500 lines. Once scene centre time is known, by taking 5250 lines above and below that point the scene start and end timings for the Fore and Aft scenes can be obtained.

In this process, the along track overlap is automatically taken care and side lap is given by ground track placements. Similarly, all the stereo scenes are sized along the track. By evaluating comer coordinates of each scene, the framing is completed.

4. 10 Deviations of orbit and attitude parameters and its effect on the image

The referencing scheme has been generated for the reference orbit under ideal conditions. In practice, orbital parameters vary from the reference orbit due to perturbations. Similarly, due to internal and external torques acting on the satellite, its attitude slowly drifts. Both orbit and attitude parameters are controlled within certain limits by the attitude and orbit control system. These perturbations cause the scenes to slightly deviate from the nominally predicted locations. It is therefore necessary for users to understand the deviations to see how best they can use the successive images of a specific scene, for registering, overlaying and for comparison. In this section, a brief summary of the image deviations is given.

Orbit Perturbations :

In order to maintain the required coverage pattern and local time, it is essential that the defined sunsynchronous orbit be maintained throughout the operational life time of the satellite. Even after the launch vehicle injection errors are removed, the perturbations to the orbit, orbit determination and orbit adjust system uncertainties cause deviations from the ideal sun-synchronous orbit. Hence, orbital parameters have to be controlled near to the ideal orbit within the tolerance specified. The main perturbations are due to atmospheric drag, asphericity of the Earth and to some extent by lunisolar gravitational attraction. Deviations caused by these are corrected by periodic orbit adjust operations. The effect of the deviations within the limits of these corrections is discussed in subsequent sections.

Atmospheric Drag :

Atmospheric Drag causes gradual loss of altitude continuously, if the altitude is not controlled by manoeuvres. Due to altitude decay, the time period of the orbit changes which affects the ground track pattern and therefore coverage pattern. It is planned to control the ground track pattern to within ±1 km of the nominal pattern. This would be achieved by suitably controlling the altitude within corresponding limits. Periodicity of altitude corrections depends on the decay rate.

Asphericity of the Earth :

Asphericity of the earth has two major effects, namely

i. Circular orbit becomes eccentric and eccentricity varies in a sinusoidal fashion.

ii. Apsidal line, that is the line joining the perigee and apogee points in the orbit, rotates in the orbital plane. The period of this rotation for IRS orbit is estimated to be around 132 days. Due to the frozen orbit concept, to be adopted for Cartosat-1, the perigee is almost maintained near the orbital pole and the mean eccentricity is maintained at 0.001.

Eccentricity leads to variations in altitude as well as velocity. Since the earth is geoid shaped, even for a pure circular orbit, satellite does not have same altitude through out the orbit. The altitude variations cause scale variations of the image (Figure. 4.7) for





a given camera system. Due to the frozen perigee, altitude variations over the Indian region would be within 10 km.

Equator is taken as the reference for framing the scenes while generating the referencing scheme. Equator is also being taken as reference during the actual operations and the descending node point is determined based on the current ephemeris. Hence, the along track error due to eccentricity is negligible at this point. Taking this point as reference, the other stereo scene centres are marked on a given path at equal time intervals.

Luni-Solar Gravitational Attraction and Solar Radiation Pressure :

Additional perturbations to the orbit are examined here. This includes luni-solar gravitational attraction and solar radiation pressure. For IRS, the solar radiation pressure has negligible effects, whereas, luni-solar gravitational attraction causes secular variations of about 0.041 degree per year in inclination apart from periodic variations. Variations in the inclination affects ground track pattern as well as local time. Since the variations are secular, compensation can be done easily. The inclination is biased by 0.02 degree towards a favourable side, so that ,it drifts to the nominal value after 6 months. Yearly corrections to inclination will be done to restrict its contribution to local time variation within ± 0.4 minutes as shown in Figure.4.2.8.

4.11 Orbit determination and prediction errors

It is rather difficult to model accurately all the perturbing forces to represent the true motion of the satellite. When orbit predictions are carried out, the trajectory deviates from the true trajectory and the deviation builds up continuously. Therefore, periodic orbit determinations would be carried out using tracking observations of the satellite and also using GPS data obtained from the onboard SPS. The positional accuracy of the definitive orbit would be less than 20 meters (3 sigma) using SPS data and less than 80 meters (3 sigma) in case of orbit determination using tracking observations.

4.12 Deviations of attitude parameters

To align the payload cameras along the nadir line, continuously, IRS has been configured for 3 axis stabilized mode of attitude which is achieved through a set of attitude sensors and control hardware. Controlling is necessary due to environmental and internal torques which affect the attitude stabilization continuously. Due to the presence of various errors in attitude sensing and controlling, the attitude would be controlled up to 0.05 degree in each of the yaw, roll and pitch axis with star sensor in control loop. The effect of pitch, roll and yaw on image is shown in Figure 4.9. The pitch error shifts the scene in the along track direction, whereas, roll error shifts the scene in the across-track direction. Due to yaw error, the scene is rotated through .the same angle about the nominal scene centre. The attitude determination accuracy is better than the controlling accuracy and would be better than ±0.014 degree in each of the axes using star sensor. The deviations of scenes from the nominal depend only on the controlling accuracy. Determined attitude information is used to correct the image and for annotation.

Across Track deviations Of the Image :

Across track deviations of the image essentially depends on ground track pattern deviations, the accuracy of information on ground track, roll and yaw errors etc., Taking into account the uncertainties in orbit determination and orbit adjust system, the ground track pattern would be controlled within ±1 km. about the nominal pattern. It is clear that the above implies a reduction in effective window to account for orbit determination and orbit adjust system uncertainties. Roll error of 0.05 degree causes track deviations of about 0.5 km and yaw error of 0.05 degree would cause 0.09 km under the worst case. The Root Sum Square (RSS) of all these deviations is about 1.1 km.

Along Track deviations Of the Image :

The along track deviations of the image are due to eccentricity, orbit determination /prediction accuracy, the shape of the earth, and attitude control accuracy. The eccentricity effect is considered to some extent





by choosing the frozen orbit concept. Velocity variations due to eccentricity are considered in the referencing scheme itself. Pitch error of 0.05 degree would cause 500 m along track deviation at the worst case. The component of yaw error introduces 80 m. Considering the position accuracy of 20m along track deviation is about 507 m (RSS).

4.13 Image framing during actual operations

In the earlier section, the deviations of the actual scenes with respect to nominal scenes have been described. For mosaic generation, user may have to use scenes obtained in different coverage cycles. With such large deviations, it was found that mosaic formation may be difficult, and also the user may have to order several scenes, to get the required area information. During the process of evolvement, it was found that it is difficult to reduce the across track deviations, whereas, with an appropriate procedure for image framing, there is a possibility of reducing the along track deviations. Therefore, it was decided to adopt this method during actual operations. It may be noted, that, image deviation means the distance between the centre of the actual scene obtained and the centre of the corresponding scene defined in the path-row referencing scheme. This should be distinguished from the location accuracy determined by the orbit and attitude information.

The following framing procedure is being adopted:

i. All the relevant row latitudes as defined in the referencing scheme should be stored.

ii. The same row latitudes for actual scenes also should be adopted. This is accomplished by interpolating the time for a given row latitude along the path.

iii. All the stereo scene centres along the path should be marked by following the above procedure.

iv. The stereo scenes about the above scene centres should be constructed by taking 5250 lines above and below about these points along the path. The end and beginning of each stereo scene along the path should be marked.

The main advantage of the above procedure is, that, major portion of along track deviation with respect to the nominal scenes get reduced. Thus, the final deviations are

> along track : ± 507 m across track : ± 1.1 km

4.14 Impact of the deviations on overlap and side lap during operational life time

While framing the images for the referencing scheme, adequate overlap (along track) and sidelap (across track), are provided to aid the users to form a mosaic for a particular area or complete Indian region. If the quality of all the images is good, then, it is possible to create a mosaic within the same coverage cycle. However, in actual practice, quality of all the images may not be good due to the presence of cloud or some other reasons. Therefore, it is necessary to take images of different coverage cycles to generate the mosaic. In ideal situations, overlap or sidelap between adjacent images will exist. However, in actual practice, the deviation mentioned in the earlier sections will affect sidelap/ overlap between images of one cycle and corresponding images of any other cycle during the operational life time of the satellite. For example, a scene of cycle N1 corresponding to path and row of P1 and R1 has a prescribed amount of overlap with a scene of the same cycle corresponding to path and row of P1, R1 + 1. However, it may not have the same amount of overlap, due to deviations; with a scene of cycle N2 corresponding to path and row of PI, RI + I. Similar is the situation for sidelap.

Overlap or side lap variation due to the deviations mentioned in the earlier section and due to scale variation of the image because of variation in the altitude. However, scale variation affects only sidelap but not overlap as scanning is accomplished line by line, along the track.

Overlap Variation :

The nominal overlap provided between any two stereo scenes is 1.3 km. The maximum deviation (along the track) is of the order of 507 m, with the





new framing procedure. Due to this, the distance between two scenes of different cycles will be slightly different.

Sidelap Variation :

Sidelap is the common area between two adjacent scenes of any two consecutive paths. However, sidelap between scenes of two consecutive paths of different cycles is affected by across track deviations and scale variations. The nominal sidelap increases from equator to northern latitudes. Due to this, deviation in sidelap happens at the equator. Therefore, the sidelap variation at equator is discussed here. The nominal sidelap at the equator would be 5.3 km. for stereo scene. The across track deviation would be the order of ±1.1 km near the equator. Therefore, the two adjacent scenes of different cycles can be near by or away by twice this amount.

4.15 Accuracy of orbit and attitude parameters used for generating data products

In the earlier sections, the deviations overlap and sidelap variations of the actual scenes from the nominal scenes were described. Since orbit and attitude deviations are carried out continuously, during the mission, the information about the actual scene (deviated from the reference scheme) are known to the best accuracy possible under operational environment. This information is used to generate browse, standard and other products.



01-Jan-2007	874	748	622	496	370	244	118	1859	1733	1607	1481	1355	1229	1103	977
02-Jan-2007	851	725	599	473	347	221	95	1836	1710	1584	1458	1332	1206	1080	954
03-Jan-2007	828	702	576	450	324	198	72	1813	1687	1561	1435	1309	1183	1057	
04-Jan-2007	931	805	679	553	427	301	175	49	1790	1664	1538	1412	1286	1160	1034
05-Jan-2007	908	782	656	530	404	278	152	26	1767	1641	1515	1389	1263	1137	1011
06-Jan-2007	885	759	633	507	381	255	129	3	1744	1618	1492	1366	1240	1114	988
07-Jan-2007	862	736	610	484	358	232	106	1847	1721	1595	1469	1343	1217	1091	965
08-Jan-2007	839	713	587	461	335	209	83	1824	1698	1572	1446	1320	1194	1068	942
09-Jan-2007	816	690	564	438	312	186	60	1801	1675	1549	1423	1297	1171	1045	
10-Jan-2007	919	793	667	541	415	289	163	37	1778	1652	1526	1400	1274	1148	1022
11-Jan-2007	896	770	644	518	392	266	140	14	1755	1629	1503	1377	1251	1125	999
12-Jan-2007	873	747	621	495	369	243	117	1858	1732	1606	1480	1354	1228	1102	976
13-Jan-2007	850	724	598	472	346	220	94	1835	1709	1583	1457	1331	1205	1079	953
14-Jan-2007	827	701	575	449	323	197	71	1812	1686	1560	1434	1308	1182	1056	
15-Jan-2007	930	804	678	552	426	300	174	48	1789	1663	1537	1411	1285	1159	1033
16-Jan-2007	907	781	655	529	403	277	151	25	1766	1640	1514	1388	1262	1136	1010
17-Jan-2007	884	758	632	506	380	254	128	2	1743	1617	1491	1365	1239	1113	987
18-Jan-2007	861	735	609	483	357	231	105	1846	1720	1594	1468	1342	1216	1090	964
19-Jan-2007	838	712	586	460	334	208	82	1823	1697	1571	1445	1319	1193	1067	941
20-Jan-2007	815	689	563	437	311	185	59	1800	1674	1548	1422	1296	1170	1044	
21-Jan-2007	918	792	666	540	414	288	162	36	1777	1651	1525	1399	1273	1147	1021
22-Jan-2007	895	769	643	517	391	265	139	13	1754	1628	1502	1376	1250	1124	998
23-Jan-2007	872	746	620	494	368	242	116	1857	1731	1605	1479	1353	1227	1101	975
24-Jan-2007	849	723	597	471	345	219	93	1834	1708	1582	1456	1330	1204	1078	952
25-Jan-2007	826	700	574	448	322	196	70				1433				
26-Jan-2007	929	803	677	551	425	299	173	47			1536				1032
27-Jan-2007	906	780	654	528	402	276	150	24			1513				1009
28-Jan-2007	883	757	631	505	379	253	127				1490				986
29-Jan-2007	860	734	608	482	356	230					1467				963
30-Jan-2007	837	711	585	459	333	207					1444				
31-Jan-2007	940								1700						
51 0411 2007	940	814	688	562	436	310	184	58	1/99	10/3	1547	1421	1295	1169	1043
01-Feb-2007	917	791	665	539	413	287	161	35	1776	1650	1524	1398	1272	1146	1020
01-Feb-2007 02-Feb-2007	917 894	791 768	665 642	539 516	413 390	287 264	161 138	35 12	1776 1753	1650 1627	1524 1501	1398 1375	1272 1249	1146 1123	1020 997
01-Feb-2007 02-Feb-2007 03-Feb-2007	917 894 871	791 768 745	665 642 619	539 516 493	413 390 367	287 264 241	161 138 115	35 12 1856	1776 1753 1730	1650 1627 1604	1524 1501 1478	1398 1375 1352	1272 1249 1226	1146 1123 1100	1020 997 974
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007	917 894 871 848	791 768 745 722	665 642 619 596	539 516 493 470	413 390 367 344	287 264 241 218	161 138 115 92	35 12 1856 1833	1776 1753 1730 1707	1650 1627 1604 1581	1524 1501 1478 1455	1398 1375 1352 1329	1272 1249 1226 1203	1146 1123 1100 1077	1020 997
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007 05-Feb-2007	917 894 871 848 825	791 768 745 722 699	665 642 619 596 573	539 516 493 470 447	413 390 367 344 321	287 264 241 218 195	161 138 115 92 69	35 12 1856 1833 1810	1776 1753 1730 1707 1684	1650 1627 1604 1581 1558	1524 1501 1478 1455 1432	1398 1375 1352 1329 1306	1272 1249 1226 1203 1180	1146 1123 1100 1077 1054	1020 997 974 951
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007 05-Feb-2007 06-Feb-2007	917 894 871 848 825 928	791 768 745 722 699 802	665 642 619 596 573 676	539 516 493 470 447 550	413 390 367 344 321 424	287 264 241 218 195 298	161 138 115 92 69 172	35 12 1856 1833 1810 46	1776 1753 1730 1707 1684 1787	1650 1627 1604 1581 1558 1661	1524 1501 1478 1455 1432 1535	1398 1375 1352 1329 1306 1409	1272 1249 1226 1203 1180 1283	1146 1123 1100 1077 1054 1157	1020 997 974 951 1031
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007 05-Feb-2007 06-Feb-2007 07-Feb-2007	917 894 871 848 825 928 905	791 768 745 722 699 802 779	665 642 619 596 573 676 653	539 516 493 470 447 550 527	413 390 367 344 321 424 401	287 264 241 218 195 298 275	161 138 115 92 69 172 149	35 12 1856 1833 1810 46 23	1776 1753 1730 1707 1684 1787 1764	1650 1627 1604 1581 1558 1661 1638	1524 1501 1478 1455 1432 1535 1512	1398 1375 1352 1329 1306 1409 1386	1272 1249 1226 1203 1180 1283 1260	1146 1123 1100 1077 1054 1157 1134	1020 997 974 951 1031 1008
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007 05-Feb-2007 06-Feb-2007 07-Feb-2007 08-Feb-2007	917 894 871 848 825 928 905 882	791 768 745 722 699 802 779 756	665 642 619 596 573 676 653 630	539 516 493 470 447 550 527 504	413 390 367 344 321 424 401 378	287 264 241 218 195 298 275 252	161 138 115 92 69 172 149 126	35 12 1856 1833 1810 46 23 1867	1776 1753 1730 1707 1684 1787 1764 1741	1650 1627 1604 1581 1558 1661 1638 1615	1524 1501 1478 1455 1432 1535 1512 1489	1398 1375 1352 1329 1306 1409 1386 1363	1272 1249 1226 1203 1180 1283 1260 1237	1146 1123 1100 1077 1054 1157 1134 1111	1020 997 974 951 1031 1008 985
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007 05-Feb-2007 06-Feb-2007 07-Feb-2007 08-Feb-2007 09-Feb-2007	917 894 871 848 825 928 905 882 859	791 768 745 722 699 802 779 756 733	665 642 619 596 573 676 653 630 607	539 516 493 470 447 550 527 504 481	413 390 367 344 321 424 401 378 355	287 264 241 218 195 298 275 252 252 229	161 138 115 92 69 172 149 126 103	35 12 1856 1833 1810 46 23 1867 1844	1776 1753 1730 1707 1684 1787 1764 1741 1718	1650 1627 1604 1581 1558 1661 1638 1615 1592	1524 1501 1478 1455 1432 1535 1512 1489 1466	1398 1375 1352 1329 1306 1409 1386 1363 1340	1272 1249 1226 1203 1180 1283 1260 1237 1214	1146 1123 1100 1077 1054 1157 1134 1111 1088	1020 997 974 951 1031 1008
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007 05-Feb-2007 06-Feb-2007 07-Feb-2007 08-Feb-2007 09-Feb-2007 10-Feb-2007	917 894 871 848 825 928 905 882 859 836	791 768 745 722 699 802 779 756	665 642 619 596 573 676 653 630 607 584	539 516 493 470 447 550 527 504 481 458	413 390 367 344 321 424 401 378 355 332	287 264 241 218 195 298 275 252	161 138 115 92 69 172 149 126	35 12 1856 1833 1810 46 23 1867 1844	1776 1753 1730 1707 1684 1787 1764 1741 1718 1695	1650 1627 1604 1581 1558 1661 1638 1615 1592 1569	1524 1501 1478 1455 1432 1535 1512 1489	1398 1375 1352 1329 1306 1409 1386 1363 1340 1317	1272 1249 1226 1203 1180 1283 1260 1237 1214 1191	1146 1123 1100 1077 1054 1157 1134 1111 1088 1065	1020 997 974 951 1031 1008 985
01-Feb-2007 02-Feb-2007 03-Feb-2007 04-Feb-2007 05-Feb-2007 06-Feb-2007 07-Feb-2007 08-Feb-2007 09-Feb-2007 10-Feb-2007 11-Feb-2007	917 894 871 848 825 928 905 882 859 836 939	791 768 745 722 699 802 779 756 733 710 813	665 642 619 596 573 676 653 630 607 584 687	539 516 493 470 447 550 527 504 481 458 561	413 390 367 344 321 424 401 378 355 332 435	287 264 241 195 298 275 252 252 229 206 309	161 138 115 92 69 172 149 126 103 80 183	35 12 1856 1833 1810 46 23 1867 1844 1821 57	1776 1753 1730 1707 1684 1787 1764 1741 1718 1695 1798	1650 1627 1604 1581 1558 1661 1638 1615 1592 1569 1672	1524 1501 1478 1455 1432 1535 1512 1489 1466 1443 1546	1398 1375 1352 1329 1306 1409 1386 1363 1340 1317 1420	1272 1249 1226 1203 1180 1283 1260 1237 1214 1191 1294	1146 1123 1100 1077 1054 1157 1134 1111 1088 1065 1168	1020 997 974 951 1031 1008 985 962 1042
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Table 4.1 Cartosat-1 Path Calendar for the year 2007

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01-Mar-2007	903	777	651	525	399	273	147	01	1760	1626	1510	1384	1050	1120	1006	
02-Mar-2007	880	754	628	525	399	273		1865							983	
03-Mar-2007	857	731	605	479	353	227		1842							960	
04-Mar-2007	834	708	582	456	330	204	78	1819							500	
05-Mar-2007	937	811	685	559	433	307	181							1166	1040	
06-Mar-2007	914	788	662	536	410	284	158					1395			1017	
07-Mar-2007	891	765	639	513	387	261	135					1372			994	
08-Mar-2007	868	742	616	490	364	238		1853							971	
09-Mar-2007	845	719	593	467	341	215	89					1326			948	
10-Mar-2007	822	696	570	444	318	192	66	1807								
11-Mar-2007	925	799	673	547	421	295	169	43	1784	1658	1532	1406	1280	1154	1028	
12-Mar-2007	902	776	650	524	398	272	146	20	1761	1635	1509	1383	1257	1131	1005	
13-Mar-2007	879	753	627	501	375	249	123	1864	1738	1612	1486	1360	1234	1108	982	
14-Mar-2007	856	730	604	478	352	226	100	1841	1715	1589	1463	1337	1211	1085	959	
15-Mar-2007	833	707	581	455	329	203	77	1818	1692	1566	1440	1314	1188	1062		
16-Mar-2007	936	810	684	558	432	306	180	54	1795	1669	1543	1417	1291	1165	1039	
17-Mar-2007	913	787	661	535	409	283	157	31	1772	1646	1520	1394	1268	1142	1016	
18-Mar-2007	890	764	638	512	386	260	134	8	1749	1623	1497	1371	1245	1119	993	
19-Mar-2007	867	741	615	489	363	237		1852							970	
20-Mar-2007	844	718	592	466	340	214	88					1325			947	
21-Mar-2007	821	695	569	443	317	191	65	1806								
22-Mar-2007	924	798	672	546	420	294	168							1153		
23-Mar-2007	901	775	649	523	397	271	145	19						1130		
24-Mar-2007	878	752	626	500	374	248		1863							981	
25-Mar-2007	855	729	603	477	351	225	99					1336			958	
26-Mar-2007	832	706	580	454	328	202		1817							1000	
27-Mar-2007	935	809	683	557	431	305	179							1164		
28-Mar-2007 29-Mar-2007	912 889	786 763	660 637	534 511	408 385	282 259	156 133	30				1393		1141	992	
30-Mar-2007	866	763	614	488	362	239		, 1851							992 969	
31-Mar-2007	843															
								1828	1702				IIYX	1072		
51 Mai 2007	643	717	591	465	339	213	87	1828	1702	12/6	1450	1324	1198	10/2	946	
01-Apr-2007	843	694	591	465	316	190		1828							946	
								1805	1679	1553	1427	1301	1175			
01-Apr-2007	820	694	568	442	316	190	 64	1805 41	1679 1782	1553 1656	1427 1530	1301 1404	1175 1278	1049	1026	
01-Apr-2007 02-Apr-2007 03-Apr-2007 04-Apr-2007	820 923 900 877	694 797 774 751	568 671 648 625	442 545 522 499	316 419 396 373	190 293 270 247	64 167 144 121	1805 41 18 1862	1679 1782 1759 1736	1553 1656 1633 1610	1427 1530 1507 1484	1301 1404 1381 1358	1175 1278 1255 1232	1049 1152 1129 1106	1026 1003 980	
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इसरो डिल्क

01-May-2007	886	760	634	508	382	256	130	4	1745	1619	1493	1367	1241	1115	989	
02-May-2007	863	737	611	485	359	233	107	1848	1722	1596	1470	1344	1218	1092	966	
03-May-2007	840	714	588	462	336	210	84	1825	1699	1573	1447	1321	1195	1069	943	
04-May-2007	817	691	565	439	313	187	61	1802	1676	1550	1424	1298	1172	1046		
05-May-2007	920	794	668	542	416	290	164	38	1779	1653	1527	1401	1275	1149	1023	
06-May-2007	897	771	645	519	393	267	141	15	1756	1630	1504	1378	1252	1126	1000	
07-May-2007	874	748	622	496	370	244	118	1859	1733	1607	1481	1355	1229	1103	977	
08-May-2007	851	725	599	473	347	221	95	1836	1710	1584	1458	1332	1206	1080	954	
09-May-2007	828	702	576	450	324	198	72	1813	1687	1561	1435	1309	1183	1057		
10-May-2007	931	805	679	553	427	301	175	49	1790	1664	1538	1412	1286	1160	1034	
11-May-2007	908	782	656	530	404	278	152	26	1767	1641	1515	1389	1263	1137	1011	
12-May-2007	885	759	633	507	381	255	129	3	1744	1618	1492	1366	1240	1114	988	
13-May-2007	862	736	610	484	358	232	106	1847	1721	1595	1469	1343	1217	1091	965	
14-May-2007	839	713	587	461	335	209	83	1824	1698	1572	1446	1320	1194	1068	942	
15-May-2007	816	690	564	438	312	186	60	1801	1675	1549	1423	1297	1171	1045		
16-May-2007	919	793	667	541	415	289	163	37	1778	1652	1526	1400	1274	1148	1022	
17-May-2007	896	770	644	518	392	266	140	14				1377		1125	999	
18-May-2007	873	747	621	495	369	243	117	1858	1732	1606	1480	1354	1228	1102	976	
19-May-2007	850	724	598	472	346	220	94	1835		1583			1205	1079	953	
20-May-2007	827	701	575	449	323	197	71	1812	1686		1434			1056		
21-May-2007	930	804	678	552	426	300	174	48	1789			1411		1159	1033	
22-May-2007	907	781	655	529	403	277	151	25	1766					1136	1010	
23-May-2007	884	758	632	506	380	254	128	2		1617				1113	987	
24-May-2007	861	735	609	483	357	231	105	1846		1594		1342		1090	964	
25-May-2007	838	712	586	460	334	208	82	1823	1697	1571			1193	1067	941	
26-May-2007	815	689	563	437	311	185	59	1800		1548						
27-May-2007	918	792	666	540	414	288	162	36	1777	1651				1147	1021	
28-May-2007	895	769	643	517	391	265	139	13	1754			1376		1124	998	
29-May-2007	872	746	620	494	368	242	116	1857		1605			1227	1101	975	
30-May-2007	849	723	597	471	345	219	93	1834		1582			1204	1078	952	
31-May-2007	826	700	574	448	322	196	70	TRTT	1685	1559	1433	1.307	1181	1055		
01 7	020														1022	
01-Jun-2007	929	803	677	551	425	299	173	47	1788	1662	1536	1410	1284	1158	1032	
02-Jun-2007	906	803 780	677 654	551 528	425 402	299 276	150	47 24	1788 1765	1662 1639	1536 1513	1410 1387	1284 1261	1158 1135	1009	
02-Jun-2007 03-Jun-2007	906 883	803 780 757	677 654 631	551 528 505	425 402 379	299 276 253	150 127	47 24 1	1788 1765 1742	1662 1639 1616	1536 1513 1490	1410 1387 1364	1284 1261 1238	1158 1135 1112	1009 986	
02-Jun-2007 03-Jun-2007 04-Jun-2007	906 883 860	803 780 757 734	677 654 631 608	551 528 505 482	425 402 379 356	299 276 253 230	150 127 104	47 24 1 1845	1788 1765 1742 1719	1662 1639 1616 1593	1536 1513 1490 1467	1410 1387 1364 1341	1284 1261 1238 1215	1158 1135 1112 1089	1009	
02-Jun-2007 03-Jun-2007 04-Jun-2007 05-Jun-2007	906 883 860 837	803 780 757 734 711	677 654 631 608 585	551 528 505 482 459	425 402 379 356 333	299 276 253 230 207	150 127 104 81	47 24 1 1845 1822	1788 1765 1742 1719 1696	1662 1639 1616 1593 1570	1536 1513 1490 1467 1444	1410 1387 1364 1341 1318	1284 1261 1238 1215 1192	1158 1135 1112 1089 1066	1009 986 963	
02-Jun-2007 03-Jun-2007 04-Jun-2007 05-Jun-2007 06-Jun-2007	906 883 860 837 940	803 780 757 734 711 814	677 654 631 608 585 688	551 528 505 482 459 562	425 402 379 356 333 436	299 276 253 230 207 310	150 127 104 81 184	47 24 1 1845 1822 58	1788 1765 1742 1719 1696 1799	1662 1639 1616 1593 1570 1673	1536 1513 1490 1467 1444 1547	1410 1387 1364 1341 1318 1421	1284 1261 1238 1215 1192 1295	1158 1135 1112 1089 1066 1169	1009 986 963 1043	
02-Jun-2007 03-Jun-2007 04-Jun-2007 05-Jun-2007 06-Jun-2007 07-Jun-2007	906 883 860 837 940 917	803 780 757 734 711 814 791	677 654 631 608 585 688 665	551 528 505 482 459 562 539	425 402 379 356 333 436 413	299 276 253 230 207 310 287	150 127 104 81 184 161	47 24 1 1845 1822	1788 1765 1742 1719 1696 1799 1776	1662 1639 1616 1593 1570 1673 1650	1536 1513 1490 1467 1444 1547 1524	1410 1387 1364 1341 1318 1421 1398	1284 1261 1238 1215 1192 1295 1272	1158 1135 1112 1089 1066 1169 1146	1009 986 963 1043 1020	
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02-Jun-2007 03-Jun-2007 04-Jun-2007 05-Jun-2007 06-Jun-2007 07-Jun-2007 08-Jun-2007 09-Jun-2007	906 883 860 837 940 917	803 780 757 734 711 814 791 768	677 654 631 608 585 688 665	551 528 505 482 459 562 539	425 402 379 356 333 436 413	299 276 253 230 207 310 287	150 127 104 81 184 161	47 24 1 1845 1822 58 35	1788 1765 1742 1719 1696 1799 1776 1753	1662 1639 1616 1593 1570 1673 1650	1536 1513 1490 1467 1444 1547 1524 1501 1478	1410 1387 1364 1341 1318 1421 1398 1375 1352	1284 1261 1238 1215 1192 1295 1272 1249	1158 1135 1112 1089 1066 1169 1146 1123	1009 986 963 1043 1020	
02-Jun-2007 03-Jun-2007 04-Jun-2007 05-Jun-2007 06-Jun-2007 07-Jun-2007 08-Jun-2007	906 883 860 837 940 917 894 871	803 780 757 734 711 814 791 768 745	677 654 631 608 585 688 665 642 619	551 528 505 482 459 562 539 516 493	425 402 379 356 333 436 413 390 367	299 276 253 230 207 310 287 264 241	150 127 104 81 184 161 138 115	47 24 1 1845 1822 58 35 12 1856	1788 1765 1742 1719 1696 1799 1776 1753 1730 1707	1662 1639 1616 1593 1570 1673 1650 1627 1604 1581	1536 1513 1490 1467 1444 1547 1524 1501 1478 1455	1410 1387 1364 1341 1318 1421 1398 1375 1352	1284 1261 1238 1215 1192 1295 1272 1249 1226 1203	1158 1135 1112 1089 1066 1169 1146 1123 1100	1009 986 963 1043 1020 997 974	
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01-Jul-2007	869	743	617	491	365	239	113	1854	1728	1602	1476	1350	1224	1098	972	
02-Jul-2007	846	720	594	468	342	216	90	1831	1705	1579	1453	1327	1201	1075	949	
03-Jul-2007	823	697	571	445	319	193	67	1808	1682	1556	1430	1304	1178	1052		
04-Jul-2007	926	800	674	548	422	296	170	44	1785	1659	1533	1407	1281	1155	1029	
05-Jul-2007	903	777	651	525	399	273	147	21	1762	1636	1510	1384	1258	1132	1006	
06-Jul-2007	880	754	628	502	376	250	124	1865	1739	1613	1487	1361	1235	1109	983	
07-Jul-2007	857	731	605	479	353	227	101	1842	1716	1590	1464	1338	1212	1086	960	
08-Jul-2007	834	708	582	456	330	204	78	1819	1693	1567	1441	1315	1189	1063		
09-Jul-2007	937	811	685	559	433	307	181	55	1796	1670	1544	1418	1292	1166	1040	
10-Jul-2007	914	788	662	536	410	284	158	32	1773	1647	1521	1395	1269	1143	1017	
11-Jul-2007	891	765	639	513	387	261	135	9	1750	1624	1498	1372	1246	1120	994	
12-Jul-2007	868	742	616	490	364	238	112	1853	1727	1601	1475	1349	1223	1097	971	
13-Jul-2007	845	719	593	467	341	215	89	1830	1704	1578	1452	1326	1200	1074	948	
14-Jul-2007	822	696	570	444	318	192	66	1807	1681	1555	1429	1303	1177	1051		
15-Jul-2007	925	799	673	547	421	295	169	43	1784	1658	1532	1406	1280	1154	1028	
16-Jul-2007	902	776	650	524	398	272	146	20	1761	1635	1509	1383	1257	1131	1005	
17-Jul-2007	879	753	627	501	375	249	123	1864	1738	1612	1486	1360	1234	1108	982	
18-Jul-2007	856	730	604	478	352	226	100	1841	1715	1589	1463	1337	1211	1085	959	
19-Jul-2007	833	707	581	455	329	203	77	1818	1692	1566	1440	1314	1188	1062		
20-Jul-2007	936	810	684	558	432	306	180	54	1795	1669	1543	1417	1291	1165	1039	
21-Jul-2007	913	787	661	535	409	283	157	31	1772	1646	1520	1394	1268	1142	1016	
22-Jul-2007	890	764	638	512	386	260	134	8	1749	1623	1497	1371	1245	1119	993	
23-Jul-2007	867	741	615	489	363	237	111	1852	1726	1600	1474	1348	1222	1096	970	
24-Jul-2007	844	718	592	466	340	214	88	1829	1703	1577	1451	1325	1199	1073	947	
25-Jul-2007	821	695	569	443	317	191	65	1806	1680	1554	1428	1302	1176	1050		
26-Jul-2007	924	798	672	546	420	294	168	42			1531	1405	1279	1153	1027	
27-Jul-2007	901	775	649	523	397	271	145	19	1760	1634	1508	1382	1256	1130	1004	
28-Jul-2007	878	752	626	500	374	248					1485				981	
29-Jul-2007	855	729	603	477	351	225	99				1462				958	
30-Jul-2007	832	706	580	454	328	202		1817			1439			1061		
31-Jul-2007	935	809	683	557	431	305	179	53	1794	1668	1542	1416	1290	1164	1038	
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01-Aug-2007	912	786	660	534	408	282	156							1141		
01-Aug-2007 02-Aug-2007	889	763	637	511	385	259	133	7	1748	1622	1496	1370	1244	1118	992	
01-Aug-2007 02-Aug-2007 03-Aug-2007	889 866	763 740	637 614	511 488	385 362	259 236	133 110	7 1851	1748 1725	1622 1599	1496 1473	1370 1347	1244 1221	1118 1095	992 969	
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01-Aug-2007 02-Aug-2007 03-Aug-2007 05-Aug-2007 05-Aug-2007 06-Aug-2007 07-Aug-2007 08-Aug-2007 10-Aug-2007 10-Aug-2007 11-Aug-2007 13-Aug-2007 14-Aug-2007 15-Aug-2007 16-Aug-2007 19-Aug-2007 20-Aug-2007 21-Aug-2007 23-Aug-2007 23-Aug-2007 24-Aug-2007 25-Aug-2007 26-Aug-2007 28-Aug-2007 29-Aug-2007	889 866 843 820 923 900 877 854 831 934 911 888 865 842 819 922 899 876 853 830 933 910 887 864 841 818 921 898	763 740 717 694 797 774 751 728 705 808 785 762 739 716 693 796 773 750 727 704 807 750 727 704 807 784 761 738 715 692 795 772	637 614 591 568 671 648 625 602 579 636 613 590 567 670 647 624 601 578 647 624 601 578 635 612 589 566 669 646	511 488 465 442 545 522 499 476 453 556 533 510 487 464 441 544 521 498 475 452 555 532 509 486 463 440 543 520	385 362 339 316 419 396 373 350 327 430 407 384 361 338 315 418 395 372 349 326 429 326 429 406 383 360 337 314 417 394	259 236 213 190 293 270 247 224 201 304 281 258 235 212 189 292 269 246 223 200 303 280 257 234 211 188 291 268	133 110 87 64 167 144 121 98 75 178 155 132 109 86 63 166 143 120 97 74 177 154 131 108 85 62 165 142 119	$\begin{array}{c} 7\\ 1851\\ 1828\\ 1805\\ 41\\ 18\\ 1862\\ 1839\\ 1816\\ 52\\ 29\\ 6\\ 1850\\ 1827\\ 1804\\ 40\\ 17\\ 1861\\ 1838\\ 1815\\ 51\\ 28\\ 5\\ 1849\\ 1826\\ 1803\\ 39\\ 16\\ 1860\\ \end{array}$	1748 1725 1702 1679 1782 1759 1736 1713 1690 1793 1770 1724 1701 1678 1735 1712 1689 1792 1769 1792 1769 1746 1723 1700 1677 1780 1677 1780	1622 1599 1576 1553 1656 1633 1610 1587 1564 1667 1644 1621 1598 1575 1655 1632 1609 1586 1663 1666 1643 1666 1643 1627 1574 1551 1654 1654 1654 1651 1654	1496 1473 1450 1427 1530 1507 1484 1461 1438 1541 1518 1495 1472 1449 1426 1529 1506 1483 1460 1437 1540 1517 1494 1471 1448 1425 1528 1505	1370 1347 1324 1301 1404 1381 1358 1335 1312 1415 1392 1369 1346 1323 1300 1403 1357 1334 1311 1414 1391 1368 1345 1322 1299 1402 1379 1356	1244 1221 1198 1175 1278 1255 1232 1209 1186 1289 1266 1243 1220 1197 1174 1277 1254 1231 1208 1185 1288 1265 1242 1219 1196 1173 1276 1253 1230	1118 1095 1072 1049 1152 1129 1106 1083 1060 1163 1140 1117 1094 1071 1094 1151 1128 1105 1082 1105 1082 1162 1139 1166 1093 1070 1047 1150 1127	992 969 946 1026 1003 980 957 1037 1014 991 968 945 1025 1002 979 956 1036 1013 990 957 944	



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01-Sep-2007	829	703	577	451	325	199	73	1814		1562				1058		
02-Sep-2007	932	806	680	554	428	302	176	50		1665				1161		
03-Sep-2007	909	783	657	531	405	279	153	27		1642					1012	
04-Sep-2007	886	760	634	508	382	256	130	4				1367			989	
05-Sep-2007	863	737	611	485	359	233	107	1848		1596		1344		1092	966	
06-Sep-2007	840	714	588	462	336	210	84	1825				1321		1069	943	
07-Sep-2007	817	691	565	439	313	187	61		1676		1424			1046		
08-Sep-2007	920	794	668	542	416	290	164	38								
09-Sep-2007	897	771	645	519	393	267	141	15	1756		1504		1252		1000	
10-Sep-2007	874 851	748 725	622 599	496 473	370 347	244 221	118 95	1859 1836		1607 1584		1355		1103 1080	977 954	
11-Sep-2007	828	725	599		324	198	95 72	1813						1080	954	
12-Sep-2007	828 931	805	679	450 553	324 427	301	175	49		1561 1664					1034	
13-Sep-2007 14-Sep-2007	908	782	656	530	427	278	152	49 26	1767		1515			1137	1034	
15-Sep-2007	885	759	633	507	381	255	129		- • • •	1618				1114	988	
16-Sep-2007	862	736	610	484	358	232	106	1847		1595		1343		1091	965	
17-Sep-2007	839	713	587	461	335	209	83	1824		1572				1068	942	
18-Sep-2007	816	690	564	438	312	186	60			1549						
19-Sep-2007	919	793	667	541	415	289	163	37	1778	1652				1148	1022	
20-Sep-2007	896	770	644	518	392	266	140	14	1755	1629			1251	1125	999	
21-Sep-2007	873	747	621	495	369	243	117	1858	1732	1606	1480	1354	1228	1102	976	
22-Sep-2007	850	724	598	472	346	220	94	1835	1709	1583	1457	1331	1205	1079	953	
23-Sep-2007	827	701	575	449	323	197	71	1812	1686	1560	1434	1308	1182	1056		
24-Sep-2007	930	804	678	552	426	300	174	48	1789	1663	1537	1411	1285	1159	1033	
25-Sep-2007	907	781	655	529	403	277	151	25	1766			1388	1262	1136	1010	
26-Sep-2007	884	758	632	506	380	254	128	2			1491			1113	987	
27-Sep-2007	861	735	609	483	357	231	105	1846		1594				1090	964	
28-Sep-2007	838	712	586	460	334	208	82			1571				1067	941	
29-Sep-2007	815	689	563	437	311	185	59	1800			1422			1044		
30-Sep-2007	918	792	666	540	414	288	162	36	1777	1651	1525	1399	1273	1147	1021	
01 0=+ 0007	0.05	7.00	642	F17	201	0.05	120	10	1754	1 ())	1500	1070	1050	1104	000	
01-Oct-2007 02-Oct-2007	895 872	769 746	643 620	517 494	391 368	265 242	139 116	13 1857	1754 1731	1628			1250 1227	1124 1101	998 975	
02-02L-2007	849	748	597	494	345	242	93	1834		1582				1078	975	
04-Oct-2007	826	700	574	448	322	196	70			1559					552	
05-Oct-2007	929	803	677	551	425	299	173	47	1788			1410			1032	
06-Oct-2007	906	780	654	528	402	276	150	24	1765			1387			1009	
07-Oct-2007	883	757	631	505	379	253	127			1616				1112	986	
08-Oct-2007	860	734	608	482	356	230	104	1845	1719	1593	1467	1341	1215	1089	963	
09-Oct-2007	837	711	585	459	333	207	81	1822	1696	1570	1444	1318	1192	1066		
10-Oct-2007	940	814	688	562	436	310	184	58	1799	1673	1547	1421	1295	1169	1043	
11-Oct-2007	917	791	665	539	413	287	161	35	1776	1650	1524	1398	1272	1146	1020	
12-Oct-2007	894	768	642	516	390	264	138	12		1627	1501	1375	1249	1123	997	
13-Oct-2007	871	745	619	493	367	241	115	1856	1730	1604				1100	974	
14-Oct-2007	848	722	596	470	344	218	92		1707		1455			1077	951	
15-Oct-2007	825	699	573	447	321	195	69	1810	1684		1432		1180	1054		
16-Oct-2007	928	802	676	550	424	298	172			1661						
17-Oct-2007	905	779	653	527	401	275	149			1638						
18-Oct-2007	882	756	630	504	378	252		1867							985	
19-Oct-2007	859	733	607	481	355	229		1844 1821							962	
20-Oct-2007 21-Oct-2007	836 939	710 813	584 687	458 561	332 435	206 309	183			1672					1042	
22-Oct-2007	939 916	790	664	538	435	286	160			1649						
23-Oct-2007	893	767	641	515	389	263	137			1626					996	
24-Oct-2007	870	744	618	492	366	263		1855							990 973	
25-Oct-2007	847	721	595	469	343	217		1832							950	
26-Oct-2007	824	698	572	446	320	194		1809							550	
27-Oct-2007	927	801	675	549	423	297	171			1660					1030	
28-Oct-2007	904	778	652	526	400	274	148			1637						
29-Oct-2007	881	755	629	503	377	251		1866							984	
30-Oct-2007	858	732	606	480	354	228		1843							961	
31-Oct-2007	835	709	583	457	331	205		1820								



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01-Nov-2007																
	938	812	686	560	434	308	182	56	1797	1671	1545	1419	1293	1167	1041	
02-Nov-2007	915	789	663	537	411	285	159	33	1774	1648	1522	1396	1270	1144	1018	
03-Nov-2007	892	766	640	514	388	262	136	10	1751	1625	1499	1373	1247	1121	995	
04-Nov-2007	869	743	617	491	365	239	113	1854	1728	1602	1476	1350	1224	1098	972	
05-Nov-2007	846	720	594	468	342	216	90	1831	1705	1579	1453	1327	1201	1075	949	
06-Nov-2007	823	697	571	445	319	193	67	1808	1682	1556	1430	1304	1178	1052		
07-Nov-2007	926	800	674	548	422	296	170	44	1785	1659	1533	1407	1281	1155	1029	
08-Nov-2007	903	777	651	525	399	273	147	21	1762	1636	1510	1384	1258	1132	1006	
09-Nov-2007	880	754	628	502	376	250	124	1865	1739	1613	1487	1361	1235	1109	983	
10-Nov-2007	857	731	605	479	353	227	101			1590				1086	960	
11-Nov-2007	834	708	582	456	330	204	78	1819			1441		1189	1063		
12-Nov-2007	937	811	685	559	433	307	181	55			1544		1292	1166	1040	
13-Nov-2007	914	788	662	536	410	284	158	32				1395		1143	1017	
14-Nov-2007	891	765	639	513	387	261	135	9		1624		1372		1120	994	
15-Nov-2007	868	742	616	490	364	238	112	1853				1349		1097	971	
16-Nov-2007	845	719	593	467	341	215	89	1830			1452			1074	948	
17-Nov-2007	822	696	570	444	318	192	66	1807		1555			1177	1051	540	
18-Nov-2007	925	799	673	547	421	295	169	43				1406		1154	1029	
19-Nov-2007	923	776	650	524	398	295	146	20				1383		1134		
20-Nov-2007	902 879	753	627	524	375	249		1864				1360		1108	982	
		730	627 604				123	1841					1234	1085		
21-Nov-2007	856			478	352	226	100			1589					959	
22-Nov-2007	833	707	581	455	329	203	77	1818		1566 1669		1314		1062	1000	
23-Nov-2007	936	810	684	558	432	306	180	54				1417				
24-Nov-2007	913	787	661	535	409	283	157	31				1394		1142		
25-Nov-2007	890	764	638	512	386	260	134	8				1371		1119	993	
26-Nov-2007	867	741	615	489	363	237	111	1852		1600			1222	1096	970	
27-Nov-2007	844	718	592	466	340	214	88	1829		1577			1199	1073	947	
28-Nov-2007	821	695	569	443	317	191	65					1302		1050		
29-Nov-2007	924	798	672	546	420	294	168	42		1657			1279	1153	1027	
30-Nov-2007	901	775	649	523	397	271	145	19	1760	1634	1508	1382	1256	1130	1004	
01-Dec-2007	878	752	626	500	374	248	122	1863	1737	1611	1485	1359	1233	1107	981	
02-Dec-2007	855	729	603	477	351	225	99	1840	1714	1588	1462	1336	1210	1084	958	
02-Dec-2007 03-Dec-2007	855 832	729 706	580	454	328	225 202	99 76	1817	1714 1691	1588 1565	1462 1439	1336 1313	1210 1187	1084 1061	958	
02-Dec-2007 03-Dec-2007 04-Dec-2007	855 832 935	729 706 809	580 683	454 557	328 431	225 202 305	99 76 179	1817 53	1714 1691 1794	1588 1565 1668	1462 1439 1542	1336 1313 1416	1210 1187 1290	1084 1061 1164	958 1038	
02-Dec-2007 03-Dec-2007 04-Dec-2007 05-Dec-2007	855 832 935 912	729 706 809 786	580 683 660	454 557 534	328 431 408	225 202 305 282	99 76 179 156	1817 53 30	1714 1691 1794 1771	1588 1565 1668 1645	1462 1439 1542 1519	1336 1313 1416 1393	1210 1187 1290 1267	1084 1061 1164 1141	958 1038 1015	
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इसरो डिल्क

Row	Latitude	Longitude	Row	/ Latitude	Longitude
1	82.07	-86.39	47	75.98	-38.67
2	82.03	-84.78	48	75.79	-38.13
3	81.98	-83.18	49	75.61	-37.62
4	81.93	-81.6	50	75.42	-37.11
5	81.87	-80.04	51	75.23	-36.62
6	81.81	-78.51	52	75.04	-36.14
7	81.74	-77	53	74.84	-35.67
8	81.66	-75.51	54	74.65	-35.21
9	81.58	-74.05	55	74.46	-34.76
10	81.5	-72.62	56	74.26	-34.33
10	81.41	-71.22	57	74.07	-33.9
12	81.31	-69.85	58	73.87	-33.48
12	81.21	-68.51	59	73.68	-33.07
13	81.11	-67.19	60	73.48	-32.68
14	81	-65.91	61	73.28	-32.29
16	80.88	-64.66	62	73.08	-31.9
10	80.77	-63.44	63	72.88	-31.53
		-62.25	64	72.68	-31.17
18 19	80.65	-62.25 -61.09	65	72.48	-30.81
	80.52		66	72.28	-30.46
20	80.39	-59.96	67	72.08	-30.12
21	80.26	-58.86	68	71.88	-29.78
22	80.13	-57.79	69	71.67	-29.45
23	79.99	-56.75	70	71.47	-29.13
24	7 9.85	-55.73	70	71.27	-28.81
25	79.7	-54.74	72	71.06	-28.5
26	79.55	-53.78	73	70.86	-28.2
27	79.4	-52.85	74	70.65	-27.9
28	79.25	-51.94	75	70.45	-27.61
29	79.1	-51.06	76	70.43	-27.32
30	78.94	-50.2	77	70.24	-27.04
31	78.78	-49.36	78	69.83	-26.77
32	78.62	-48.55	78	69.62	-26.5
33	78.45	-47.76	80	69.41	-26.23
34	78.29	-46.99	81	69.21	-25.97
35	78.12	-46.24	82	69	-25.71
36	77.95	-45.51	83	68.79	-25.46
37	77.78	-44.8	84	68.58	-25.21
38	77.6	-44.11	85	68.37	-23.21
39	77.43	-43.44			-24.97 -24.73
40	77.25	-42.79	86	68.16	
41	77.08	-42.15	87	67.95	-24.5
42	76.9	-41.53	88	67.74	-24.27
43	76.72	-40.93	89	67.53	-24.04
44	76.53	-40.34	90	67.32	-23.82
45	76.35	-39.77	91	67.11	-23.6
46	76.17	-39.21	92	66.9	-23.38

Table 4.2 The difference in longitude between a given row and equator



SHE ISPO

Row	Latitude	Longitude	Row	Latitude	Longitude
93	66.69	-23.17	142	56.11	-15.63
94	66.47	-22.96	143	55.89	-15.52
95	66.26	-22.75	144	55.67	-15.4
96	66.05	-22.55	145	55.45	-15.29
90 97	65.84	-22.35	146	55.23	-15.18
98	65.63	-22.15	147	55.01	-15.07
99	65.41	-21.96	148	54.79	-14.96
100	65.2	-21.30	149	54.57	-14.86
100	64.99	-21.58	150	54.35	-14.75
101	64. 3 5	-21.39	151	54.13	-14.64
102	64.77	-21.39	152	53.91	-14.54
103	64.36 64.35	-21.03	153	53.69	-14.44
104	64.35 64.13	-20.85	154	53.47	-14.33
105	63.92	-20.68	155	53.25	-14.23
			156	53.03	-14.13
107	63.7	-20.5	157	52.81	-14.03
108	63.49	-20.33	158	52.59	-13.93
109	63.27	-20.17	159	52.37	-13.84
110	63.06	-20	160	52.15	-13.74
111	62.84	-19.84	161	51.93	-13.64
112	62.63	-19.67	162	51.71	-13.55
113	62.41	-19.51	162	51.49	-13.45
114	62.2	-19.36	165	51.49	-13.36
115	61.98	-19.2	165	51.05	-13.26
116	61.76	-19.05	165	50.83	-13.17
117	61.55	-18.9	167	50.85 50.61	-13.08
118	61.33	-18.75	167	50.39	-12.99
119	61.12	-18.6	169	50.39 50.17	-12.9
120	60.9	-18.45	170	49.95	-12.9
121	60.68	-18.31	170	49.93 49.73	-12.72
122	60.47	-18.17	171	49.73 49.51	-12.63
123	60.25	-18.03	172	49.51	-12.54
124	60.03	-17.89			
125	59.81	-17.75	174	49.06	-12.45
126	59.6	-17.61	175	48.84 48.62	-12.37 -12.28
127	59.38	-17.48	176		-12.2
128	59.16	-17.35	177	48.4	-12.2
129	58.95	-17.22	178	48.18	
130	58.73	-17.09	179	47.96	-12.03
131	58.51	-16.96	180	47.74	-11.94
132	58.29	-16.83	181	47.51	-11.86
133	58.07	-16.7	182	47.29	-11.78
134	57.86	-16.58	183	47.07	-11.7
135	57.64	-16.46	184	46.85	-11.61
136	57.42	-16.33	185	46.63	-11.53
137	57.2	-16.21	186	46.41	-11.45
138	56.98	-16.09	187	46.18	-11.37
139	56.76	-15.98	188	45.96	-11.29
140	56.54	-15.86	189	45.74	-11.22
141	56.33	-15.74	190	45.52	-11.14



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Row	Latitude	Longitude	Row	Latitude	Longitude
191	45.3	-11.06	240	34.38	-7.73
192	45.08	-10.98	241	34.16	-7.67
193	44.85	-10.91	242	33.93	-7.61
194	44.63	-10.83	243	33.71	-7.55
195	44.41	-10.75	244	33.48	-7.49
196	44.19	-10.68	245	33.26	-7.43
197	43.96	-10.6	246	33.04	-7.37
198	43.74	-10.53	247	32.81	-7.31
199	43.52	-10.45	248	32.59	-7.25
200	43.3	-10.38	249	32.37	-7.19
201	43.08	-10.31	250	32.14	-7.13
202	42.85	-10.24	251	31.92	-7.07
203	42.63	-10.16	252	31.69	-7.02
204	42.41	-10.09	253	31.47	-6.96
205	42.19	-10.02	254	31.25	-6.9
205	41.96	-9.95	255	31.02	-6.84
200	41.74	-9.88	256	30.8	-6.79
208	41.52	-9.81	257	30.57	-6.73
209	41.3	-9.74	258	30.35	-6.67
203	41.07	-9.67	259	30.13	-6.62
210	40.85	-9.6	260	29.9	-6.56
211	40.63	-9.53	261	29.68	-6.5
212	40.03	-9.46	262	29.45	-6.45
213	40.4	-9.39	263	29.23	-6.39
214	39.96	-9.32	264	29.01	-6.34
215	39.74	-9.26	265	28.78	-6.28
210	39.51	-9.20	266	28.56	-6.22
217	39.29	-9.12	267	28.33	-6.17
218	39.29	-9.06	268	28.11	-6.11
219	38.84	-8.99	269	27.89	-6.06
220	38.62	-8.92	200	27.66	-6.01
221			270	27.44	-5.95
222	38.4	-8.86	272	27.44	-5.9
223 224	38.18 37.95	-8.79 -8.73	272	26.99	-5.84
	37.95	-8.73	273	26. 3 9 26.76	-5.79
225	37.73	-8.66	274	26.54	-5.73
226	37.51	-8.6	275	26.34	-5.68
227	37.28	-8.54	276	26.32	-5.63
228	37.06	-8.47	278	25.87	-5.57
229	36.84	-8.41	278	25.64	-5.52
230	36.61	-8.34	279	25.64 25.42	-5.47
231	36.39	-8.28	280	25.42 25.19	-5.47 -5.41
232	36.17	-8.22	282	25.19 24.97	-5.36
233	35.94	-8.16	282	24.97 24.75	-5.31
234	35.72	-8.09	203 284		-5.26
235	35.5	-8.03		24.52	-5.2 -5.2
236	35.27	-7.97	285	24.3	
237	35.05	-7.91	286	24.07	-5.15
238	34.83	-7.85	287	23.85	-5.1
239	34.6	-7.79	288	23.62	-5.05



Row	Latitude	Longitude	Row	Latitude	Longitude
289	23.4	-4.99	338	12.38	-2.57
290	23.17	-4.94	339	12.16	-2.52
291	22.95	-4.89	340	11.93	-2.47
292	22.73	-4.84	341	11.71	-2.42
293	22.5	-4.79	342	11.48	-2.38
294	22.28	-4.74	343	11.26	-2.33
295	22.05	-4.68	344	11.03	-2.28
296	21.83	-4.63	345	10.81	-2.23
297	21.6	-4.58	346	10.58	-2.19
298	21.38	-4.53	347	10.36	-2.14
299	21.15	-4.48	348	10.13	-2.09
300	20.93	-4.43	349	9.91	-2.05
301	20.7	-4.38	350	9.68	-2
302	20.48	-4.33	351	9.46	-1.95
303	20.25	-4.28	352	9.23	-1.9
304	20.03	-4.23	353	9.01	-1.86
305	19.8	-4.18	354	8.78	-1.81
306	19.58	-4.13	355	8.56	-1.76
307	19.36	-4.08	356	8.33	-1.72
308	19.13	-4.03	357	8.11	-1.67
309	18.91	-3.98	358	7.88	-1.62
310	18.68	-3.93	359	7.66	-1.58
310		-3.88	360	7.43	-1.53
311	18.46		361	7.21	-1.48
	18.23	-3.83	362	6.98	-1.44
313	18.01	-3.78 -3.73	363	6.76	-1.39
314	17.78		364	6.53	-1.34
315	17.56	-3.68	365	6.3	-1.3
316	17.33	-3.63	366	6.08	-1.25
317	17.11	-3.58	367	5.85	-1.2
318	16.88	-3.53	368	5.63	-1.2 -1.16
319	16.66	-3.48	369	5.65	-1.10
320	16.43	-3.44	309	5.4 5.18	-1.06
321	16.21	-3.39			
322	15.98	-3.34	371 372	4.95	-1.02 -0.97
323	15.76	-3.29	372 373	4.73 4.5	-0.97 -0.92
324	15.53	-3.24	373 374	4.5 4.28	-0.92 -0.88
325	15.31	-3.19	374	4.20 4.05	-0.83
326	15.08	-3.14	375	4.05 3.83	-0.83 -0.79
327	14.86	-3.1			
328	14.63	-3.05	377	3.6	-0.74
329	14.41	-3	378	3.38	-0.69
330	14.18	-2.95	379	3.15	-0.65
331	13.96	-2.9	380	2.93	-0.6
332	13.73	-2.85	381	2.7	-0.55
333	13.51	-2.81	382	2.48	-0.51
334	13.28	-2.76	383	2.25	-0.46
335	13.06	-2.71	384	2.03	-0.42
336	12.83	-2.66	385	1.8	-0.37
337	12.61	-2.61	386	1.58	-0.32



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Path Longitude	Path Longitude	Path Longitude
380 43.08	427 52.142	474 61.205
381 43.273	428 52.335	474 01.205
382 43.465	429 52.528	476 61.591
383 43.658	430 52.721	477 61.784
384 43.851	431 52.914	478 61.976
385 44.044	432 53.107	479 62.169
386 44.237	433 53.299	480 62.362
387 44.43	434 53.492	481 62.555
388 44.622	435 53.685	482 62.748
389 44.815	436 53.878	483 62.941
390 45.008	437 54.071	484 63.133
391 45.201	438 54.264	485 63.326
392 45.394	439 54.456	486 63.519
393 45.587	440 54.649	487 63.712
394 45.779	441 54.842	488 63.905
395 45.972	442 55.035	489 64.097
396 46.165	443 55.228	490 64.29
397 46.358	444 55.42	491 64.483
398 46.551	445 55.613	492 64.676
399 46.743	446 55.806	493 64.869
400 46.936	447 55.999	494 65.062
401 47.129	448 56.192	495 65.254
402 47.322	449 56.385	496 65.447
403 47.515	450 56.577	497 65.64
404 47.708	451 56.77	498 65.833
405 47.9	452 56.963	499 66.026
406 48.093	453 57.156	500 66.219
407 48.286	454 57.349	501 66.411
408 48.479 409 48.672	455 57.542	502 66.604
409 48.672 410 48.864	456 57.734 457 57.927	503 66.797
410 40.004 411 49.057	457 57.927 458 58.12	504 66.99
412 49.25	450 58.12	505 67.183 500 67.275
413 49.443	460 58.506	506 67.375 507 67 569
414 49.636	461 58.698	507 67.568 508 67.761
415 49.829	462 58.891	508 67.761 509 67.954
416 50.021	463 59.084	510 68.147
417 50.214	464 59.277	511 68.34
418 50.407	465 59.47	512 68.532
419 50.6	466 59.663	513 68.725
420 50.793	467 59.855	514 68.918
421 50.986	468 60.048	515 69.111
422 51.178	469 60.241	516 69.304
423 51.371	470 60.434	517 69.497
424 51.564	471 60.627	518 69.689
425 51.757	472 60.819	519 69.882
426 51.95	473 61.012	520 70.075

Table 4.3 Equatorial crossing longitude for paths over Indian region



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Path Longitude	Path Longitude	Path Longitude
521 70.268	570 79.716	622 89.743
522 70.461	571 79.909	626 90.514
523 70.653	572 80.102	627 90.707
524 70.846	573 80.295	628 90.9
525 71.039	574 80.487	629 91.093
526 71.232	575 80.68	630 91.285
527 71.425	576 80.873	631 91.478
528 71.618	577 81.066	632 91.671
529 71.81	578 81.259	633 91.864
530 72.003	579 81.452	634 92.057
531 72.196	580 81.644	635 92.25
532 72.389	581 81.837	636 92.442
533 72.582	585 82.608	637 92.635
534 72.775	586 82.801	638 92.828
535 72.967	587 82.994	639 93.021
536 73.16	588 83.187	640 93.214
537 73.353	589 83.38	641 93.407
538 73.546	590 83.573	642 93.599 642 93 700
539 73.739	591 83.765	643 93.792 644 93.995
540 73.931	592 83.958	644 93.985 645 04.179
541 74.124	593 84.151	645 94.178 640 04.274
542 74.317	594 84.344	646 94.371 647 04 563
543 74.51	595 84.537	647 94.563 648 94.756
544 74.703 545 74.900	596 84.73	649 94.949
545 74.896 546 75 088	597 84.922	650 95.142
546 75.088 547 75.281	598 85.115	651 95.335
548 75.474	599 85.308 600 85 501	652 95.528
549 75.667	600 85.501 601 85.694	653 95.72
550 75.86	602 85.886	654 95.913
551 76.052	603 86.079	655 96.106
552 76.245	604 86.272	656 96.299
553 76.438	605 86.465	657 96.492
554 76.631	606 86.658	658 96.685
555 76.824	607 86.851	659 96.877
556 77.017	608 87.043	660 97.07
557 77.209	609 87.236	661 97.263
558 77.402	610 87.429	662 97.456
559 77.595	611 87.622	663 97.649
560 77.788	612 87.815	667 98.42
561 77.981	613 88.007	668 98.61 3
562 78.174	614 88.2	669 98.806
563 78.366	615 88.393	670 98.998
564 78.559	616 88.586	671 99.191
565 78.752	617 88.779	672 99.384
566 78.945	618 88.972	673 99.577
567 79.138	619 89.164	674 99.77
568 79.33	620 89.357	675 99.963
569 79.523	621 89.55	676 100.155
		677 100.348



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Path	Longitude
070	400 544
678	100.541
679	100.734
680	100.927
681	101.119
682	101.312
683	101.505
684	101.698
685	101.891
686	102.084
687	102.276
688	102.469
689	102.662
690	102.855
691	103.048
692	103.24
693	103.433
694	103.626
695	103.819
696	104.012
697	104.205
698	104.397
699	
700	104.783



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Path Longitude	Path Longitude	Path Longitude
380 7:38	425 7:03	470 6:28
381 7:37	425 7:03 426 7:02	471 6:27
382 7:36	426 7.02 427 7:01	472 6:27
383 7:35	428 7:01	473 6:26
384 7:35	429 7	474 6:25
385 7:34	430 6:59	475 6:24
386 7:33	431 6:58	476 6:24
387 7:32	432 6:58	477 6:23
388 7:32	433 6:57	478 6:22
389 7:31	434 6:56	479 6:21
390 7:30	435 6:55	480 6:21
391 7:29	436 6:54	481 6:20
392 7:28 202 7:28	437 6:54	482 6:19
393 7:28 394 7:27	438 6:53	483 6:18
395 7:26	439 6:52	484 6:17
396 7:25	440 6:51	485 6:17
397 7:25	441 6:51	486 6:16
398 7:24	442 6:50	487 6:15
399 7:23	443 6:49	488 6:14
400 7:22	444 6:48	489 6:14
401 7:21	445 6:48	490 6:13
402 7:21	446 6:47	491 6:12
403 7:20	447 6:46	492 6:11 493 6:11
404 7:19	448 6:45	493 6:11 494 6:10
405 7:18	449 6:44	494 6.10 495 6:09
406 7:18	450 6:44	495 6:09
407 7:17	451 6:43 452 6:42	497 6:07
408 7:16	452 0.42 453 6:41	498 6:07
409 7:15	453 6:41	499 6:06
410 7:15	455 6:40	500 6:05
411 7:14	456 6:39	501 6:04
412 7:13	457 6:38	502 6:04
413 7:12	458 6:38	503 6:03
414 7:11	459 6:37	504 6:02
415 7:11	460 6:36	505 6:01
416 7:10	461 6:35	506 6:00
417 7:09	462 6:34	507 0.25
418 7:08	463 6:34	508 5:59
419 7:08	464 6:33	509 5:58
420 7:07	465 6:32	510 5:57
421 7:06	466 6:31	511 5:57
422 7:05	467 6:31	512 5:56
423 7:05 424 7:04	468 6:30	513 5:55
424 1.04	469 6:29	514 5:54

Table 4.4 Equatorial crossing time (GMT) for paths over Indian region(Local time at descending node 10:30 hrs)

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CARTOSAT-1 DATA USER'S HANDBOOK

Path Longitude	Path Longitude	Path Longitude
515 5:54	564 5:16	613 4:38
516 5:53	565 5:15	614 4:37
517 5:52	566 5:14	615 4:36
518 5:51	567 5:13	616 4:36
519 5:50 530 5:50	568 5:13	617 4:35
520 5:50 521 5:49	569 5:12 570 5:11	618 4:34 610 4:32
521 5:49 522 5:48	570 5:11	619 4:33 620 4:33
523 5:47	571 5:10 572 5:10	620 4:33 621 4:32
524 5:47	573 5:09	622 4:31
525 5:46	574 5:08	623 4:30
526 5:45	575 5:07	624 4:29
527 5:44	576 5:07	625 4:29
528 5:44	577 5:06	626 4:28
529 5:43	578 5:05	627 4:27
530 5:42	579 5:04	628 4:26
531 5:41	580 5:03	629 4:26
532 5:40	581 5:03	630 4:25
533 5:40	582 5:2	631 4:24
534 5:39	583 5:1	632 4:23
535 5:38	584 5:0	633 4:23
536 5:37	585 5	634 4:22
537 5:37	586 4:59	635 4:21
538 5:36	587 4:58	636 4:20
539 5:35 540 5:34	588 4:57	637 4:19
540 5:34 541 5:34	589 4:56 500 4:50	638 4:19
541 5.34	590 4:56 591 4:55	639 4:18
543 5:32	591 4:55 592 4:54	640 4:17 644 4:40
544 5:31	593 4:53	641 4:16 642 4:16
545 5:30	594 4:53	643 4:15
546 5:30	595 4:52	644 4:14
547 5:29	596 4:51	645 4:13
548 5:28	597 4:50	646 4:13
549 5:27	598 4:50	647 4:12
550 5:27	599 4:49	648 4:11
551 5:26	600 4:48	649 4:10
552 5:25	601 4:47	650 4:09
553 5:24	602 4:46	651 4:09
554 5:23	603 4:46	652 4:08
555 5:23	604 4:45	653 4:07
556 5:22	605 4:44	654 4:06
557 5:21 558 5:20	606 4:43 607 4:43	655 4:06
558 5:20 559 5:20	607 4:43 608 4:42	656 4:05 657 4:04
560 5:19	608 4:42 609 4:41	657 4:04 658 4:02
561 5:18	610 4:40	658 4:03 650 4:02
562 5:17	611 4:40	659 4:02 660 4:02
563 5:17	612 4:39	000 4.02
000 0.11	012 7.00	



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Path Longitude

661	4:01	
662	4:00	
667	3:56	
668	3:56	
669	3:55	
670	3:54	
671	3:53	
672	3:52	
673	3:52	
674	3:51	
675	3:50	
676	3:49	
677	3:49	
678	3:48	
679	3:47	
680	3:46	
681	3:46	
682	3:45	
683	3:44	
684	3:43	
685	3:42	
686	3:42	
687	3:41	
688	3:40	
689	3:39	
690	3:39	
691	3:38	
692	3:37	
693	3:36	
694	3:35	
695	3:35	
696	3:34	
697	3:33	
698	3:32	
699	3:32	
700	3:31	

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5 Data Products

5.1 Introduction

The philosophy behind the products defined for Cartosat-1 mission is:

- * Achieve the mission objective of meeting the users' data requirements in the application areas of Mapping, DEM generation, Terrain visualization etc.,
- * Provide continuity to existing products
- * Supply data products on par with other contemporary satellites

Data products are generated from Cartosat-1 mono or stereo data. Apart from standard products, the following new products are identified for Cartosat-1 mission

- * Ortho rectified product
- * Orthokit product (mono and stereo)

* Area of Interest (AOI) products (Georeferenced)

In addition to the above, Stereo Strip Triangulation (SST) approach is adopted for Cartosat-1 mission by processing full pass stereo data using very precise Ground Control Points (GCPs). Using the SST approach, strip based Digital Elevation Model (DEM) are generated for the whole country, facilitating operational generation of ortho products.

5.2 Types of Products

Cartosat-1 data products are of two categories.

* Standard product (raw, radiometrically corrected, georeferenced, orthokit, AOI products)

SI. No.	Type of Product	Corrections applied
1	Raw product (Mono: Fore or Aft)	Stagger corrections for odd-even pixel shift, line loss corrections and No radiometric or geometric corrections (only for internal users),
2	Radiometrically corrected / Basic Stereo	Stagger corrections, line loss corrections, radiometric correction at scene level
3 4	Standard Georeferenced Orthokit products (mono/stereo)	Radiometric and geometric corrections (north-oriented) at scene level using System knowledge Radiometric corrections along with Rational Polynomial Coefficients (RPCs)
5	Ortho product	Terrain corrected products using TCPs and DEM from SST software
6	Area of Interest (AOI) products	Standard products – (Georeferenced) Covering any user desired polygonal area, multi-scene, multi-volume products, masking the areas outside user area of interest with packaging logically.

Table 5.1 Cartosat-1 Data Products



* ortho corrected product

Standard products (georeferenced and AOI based) are generated after accounting for radiometric and geometric distortions while precision products are ortho rectified. Ortho rectified products are corrected for terrain distortions and camera tilt effects with the help of control points and using SST based DEM. All cartosat-1 data products are supplied with 10 bit radiometry for both PAN Fore and Aft cameras. Table 5.1 gives the types of products supplied for Cartosat-1 mission.

5.2.1 Standard products

Standard products are corrected for radiometric distortions or both radiometric and geometric

distortions depending on the user requirements. Table 5.2 gives the details of standard products from Cartosat-1.

Area Of Interest (AOI) based products

These products are being introduced for the first time and cover user-specified geographic area.

Number of products :

If the user area is covered within a single scene (Figure 5.1) a Minimum Bounding Rectangular (MBR) sub-scene product is generated. If the user area boundary intersects with multiple scene boundaries (Figure 5.2), the MBR sub-scenes from each scene is generated and packaged together as a single product without mosaicing. The image file is provided in Geotiff or TIFF file format.

Area Coverage (Scene based/ Float)		Format	Media	Accuracy Location accuracy	specifications Internal Distortion	s Remarks
1. Single Camera	RAW	LGSOWG	CDROM DVD/Disk	-	-	For internal users only
2. Scene/SAT Mono/Stereo*	RAD	LGSOWG	CDROM DVD/Disk	<u>+</u> 250m**	Terrain dependent	Basic stereo pair
3. Scene/SAT (Mono) *	RAD	Orthokit ###	CDROMDVD/Disk	<u>+</u> 250m**	Terrain dependent	Rad product with RPC file
4. Scene/SAT (Mono)*	Standard§ corrections Applied##	LGSOWG* GeoTIFF Fast Format	CDROM/DVD	<u>+</u> 250m	Terrain dependent	Geo-Referenced product
5. Scene/SAT Mono*, AOI§	Standard Corrections Applied#	GeoTIFF	CDROM/DVD	<u>+</u> 250m	Terrain dependent	Geo-Referenced product

includes AOI

All standard corrected products are Geo-referenced.

include RPC file and Meta file.

§ Minimum area of AOI is 25*25 Sq Km, supplied with Meta file. Maximum order 10,000 sq km.

* Restricted Area Masking is done, wherever required and is available only to Indian users

** Location accuracy applicable after RPC correction

Table 5.2 Standard Products





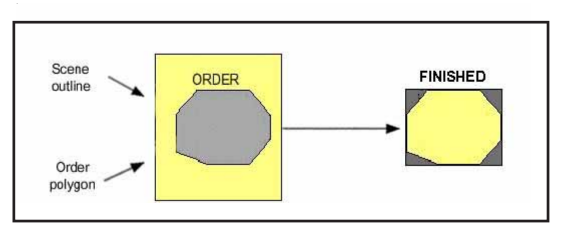


Figure 5.1 Outline of AOI Product (Single Scene)

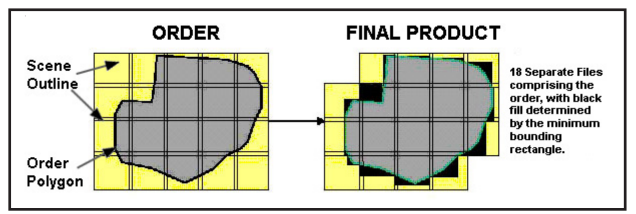
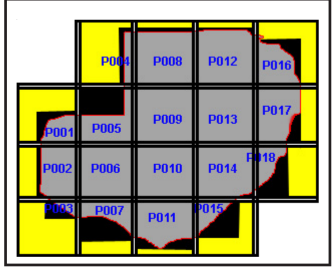


Figure 5.2 Outline of AOI Product (Multiple Scenes)

	S004	S008	S012	S016	
S001	S005	S009	S013	S017	
S002	S006	S010	S014	S018	
S003	S007	S011	S015		•



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(b) Product Sub Scenes files





The user-specified polygon (order polygon) is padded outside with extra buffer distance to ensure the area coverage, considering the accuracy specifications of the system corrected product. The modified polygon boundaries are used to define each constituent full/sub-scene product.

In case of AOI products, each product is supplemented by three Shape files namely

- a) AOI Ordered (Order Shape file)
- b) Input scene Shape file, and
- c) Final product shape file for each scene

Processing Level :

The AOI products are system level, geometrically corrected and north oriented products and are supplied as one or more rectangular full/sub-scene products without mosaicing.

Specifying the AOI :

The AOI is specified by the user as a single polygon boundary, referred to as order polygon. Order polygon can have a minimum of four nodes and a maximum of 1500 nodes. The area covered by the order polygon has to be a minimum of 25 x 25 sq. km and a maximum 10,000 sq. km. Each side of the polygon should be of length 5 km, at least. The polygon needs to be specified by geographic lat/ long coordinates of each node in a clock-wise order in decimal degrees with 3-digit precision. The order polygon is normally specified in ESRI shape file format (*.shp, *.shx, *.dbf & *.prj) or optionally in ASCII format by the end-user.

Constituent Products :

The scenes, which intersect with the user area specified by the modified order polygon are increasingly numbered from top to bottom (north to south) beginning from left (west) and moving towards right (east). The scenes are so chosen so as to take into account the user specified constraints such as season and cloud cover and additional constraints of overlap with adjacent scenes. A minimum overlap of pixels is ensured between individual adjacent products constituting the AOI product. The constituent products are numbered in a similar fashion as the scenes(Figure 5.3).

Deliverables :

Each constituent product of the AOI product is supplied as an individual GeoTIFF file. Apart from the multiple GeoTIFF files, AOI product comprises of one metadata file and three shape files specifying the

- (i) order polygon
- (ii) boundaries of constituent scenes and
- (iii) boundaries of constituent rectangular full/sub-scene products.

These three shape files are named order shape file, scene shape file and product shape file. For AOI products each scene is provided on separate media as independent products. The CDINFO File and Metadata File give details of each scene involved along with product Order/Scene/Product Shape files.

Orthokit Product :

Since the physical sensor model of Cartosat-1 is too complex to be communicated to the user community and this being a global mission, it becomes necessary to perform this task rather easily. The orthokit data product, being introduced for the first time from IRS missions, with Rational Polynomial Coefficients (RPC) model does this task with great efficiency and with no discernable loss of accuracy.

The purpose of delivering orthokit product to the users is to facilitate the user to produce their own orthorectified / Georectified products by using commercial off the shelf (COTS) software. Users can also increase the positional accuracy by using external digital elevation models (DEMs) and their own ground control points. An orthokit product consists of an image file (Geotiff format), a RPC file and a metadata file. Presently an orthokit product is scene based mono or stereo product. It is planned to provide AOI based orthokit products subsequently.





Deliverables :

Each product of the Orthokit product is supplied as an individual GeoTIFF file. Apart from the GeoTIFF files, Orthokit product comprises of one RPC file, one CDINFO file and one metadata file.

Strip DEM and Triangulated Control Points (TCPS) generated from Cartosat-1 stereo data are used for ortho rectification process. Table 5.3 gives the details of ortho tectified products.

5.2.2 Ortho rectified Products

Area Coverage	Level of Processing	Digital data Form	Media at	Accuracy	specifications Location	Scale
	j			accuracy	Distortion	
Mapsheet based/Flo 1:25,000 7.5' * 7.5'*	oat (ortho) Terrain corrected	Precision	GeoTIFF	CDROM	± 25m	Around 10m
Float	Precision	GeoTIFF	CDROM	± 25m	Around 10m	1:12,000
5' x 5'*	(ortho) Terrain corrected					
Float	Precision	GeoTIFF	CDROM	± 25m	Around 10m	1:10,000
3.75' x 3.75'*	(ortho) Terrain corrected					
Float 2.25' x 2.25'*	Precision (ortho) Terrain Corrected	GeoTIFF	CDROM	± 25m	Around 10m	1:5,000
Note: All the Geocoded produ * Restricted Area Maski	ucts ortho corrected. ng done, wherever it is re	equired				

Table 5.3 Precision (ortho) Products

5.3 Product options

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Map Projections	Resampling	Datum	Output Resolutions	Packaging levels	Output Media	Product formats
Polyconic, UTM,	Nearest Neighbour, Cubic Convolution,	WGS84, Everest	2.5 m, 1m(Spatial)	Individual or mono, Stereo pairs,	CD ROM, DVD,	Fast Format, Super Structure
				Area of Interest (AOI), Orthokit usingRPCs	Disk	(RAD GeoTIFF

Table 5.4 Product Options



Various products options considered for Cartosat-1 Data Products System are listed below (Table 5.4). They include resampling options, map projection options, output resolutions, different datum, output media, output product formats along with packaging levels.

5.4 Stereo Strip Triangulation

Stereo Strip Triangulation involves implementation of mathematical algorithms, handling large volumes of satellite data in raster format, for generation of countrywide DEM from Cartosat-1 stereo data. The major objectives of SSTS software are :

- (a)Creation of library of Triangulated Con trol Points (i.e. TCPs) for the entire coun try in stereo mode
- (b)Generation of coarse Digital Elevation Models (DEM) for individual segments of various stereo passes and
- (c)Refinement of satellite orientation param eters.

SST operations are carried out on pass-wise basis for stereo mode of imaging, wherein each stereo pass is broken into multiple segments. Each segment consists of pairs of stereo images (Fore and Aft images). Each segment is processed individually and in parallel with other segments. The length of the Segment is configurable (a maximum 500 km and a minimum 30 km).

The prerequisite for SSTS operations are welldistributed precise control points, stereo pair of full pass data and other ancillary parameters in the form of orbit, attitude and other mission parameters. The outputs of SSTS are DEM at the interval of 100m and triangulated control points of stereo pair. The TCPs and DEM are archived into different databases to enable generation of ortho products on an operational basis.

5.5 Digital Data products

All the digital products comprise of the actual image data, a CD-Info file, file format document and other files depending upon the type of product. All the system corrected data products are provided either in Fast Format or in GeoTIFF. Ortho, Orthokit and AOI products are provided in GeoTIFF format only. In the case of AOI and Orthokit products, in addition to the image data file, meta data, Shape and RPC files are also provided.

5.5.1 RPC File

This file contains the Rational Polynomial coefficients. This is a mathematical mapping from object space coordinates to image space coordinates. Since the RPC model, generally referred to as Rational Functional Model, is expressed simply as a ratio of two cubic polynomials. It is generic enough to be easily interfaced with most COTS photogrammetric packages. This is a text file named as BANDA_RPC.TXT. The format of RPC file is given in Table 5.5.

5.5.2 Metadata file Format

The meta data file describes key attributes about the image product, including product level, corner coordinates, projection information and time of acquisition. The metadata file is supplied for all AOI and Orthokit products. Details of file naming convention are available in the format document supplied with each product.



Field	Description	Range
LINE_OFF	Line offset, in pixels	Up to 2 decimal places
SAMP_OFF	Samp offset, in pixels	Up to 2 decimal places
LAT_OFF	Latitude offset, in degrees	Up to 8 decimal places
LONG_OFF	Longitude offset, in degrees	Up to 8 decimal places
HEIGHT_OFF	Height offset, in meters	Up to 3 decimal places
LINE_SCALE	Line Scale	Up to 2 decimal places
SAMP_SCALE	Samp Scale	Up to 2 decimal places
LAT_SCALE	Latitude Scale	Up to 8decimal places
LONG_SCALE	Longitude Scale	Up to 8 decimal places
HEIGHT_OFF	Height Scale	Up to 3 decimal places
LINE_NUM_COEFF	LINE_NUM_COEFF. Twenty	Up to 15 decimal places
	coefficients for the polynomial in the numerator of the equation.	
LINE DEN COEFF	LINE_DEN_COEFF. Twenty	Up to 15 decimal places
	coefficients for the polynomial in	op to to decimal places
	the denominator of the equation.	
SAMP NUM COEFF.	SAMP_NUM_COEFF. Twenty	Up to 15 decimal places
	coefficients for the polynomial in the	
	numerator of the equation.	
SAMP_DEN_COEFF	SAMP_DEN_COEFF. Twenty	Up to 15 decimal places
	coefficients for the polynomial in the	
	denominator of the equation.	

Table 5.5 RPC File format description



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6 INTRODUCTION TO SERVICES

6.1 Introduction

During the recent past, NRSA, an ISO 9001:2000 organization catering to - both aerial and satellite based remote sensing data requirements, has introduced a number of services, in tune with the emerging trends in technology. NRSA has introduced the Digital Browse Facility through Internet, product delivery through ISDN and FTPsite. NRSA has come out with the additional service of data ordering through net. Data ordering was, traditionally, done either by filling up the paper order form and sending by post or by sending a FAX message.

While we continue to support data ordering in the traditional mode, we now introduce the electronic ordering system integrated with browse and payload programming systems to enable the users to browse, select and order data online. Also facility to obtain the status of the user accounts and requests is made available online. this takes care of data ordering, introduction of data delivery through

network ensures that data reaches the users with the best turn around time possible in case of emergency.

Required information on how the various users - both Indian and Foreign - can procure Cartosat-1 data is also discussed.

For more information, users can contact the following address :

NRSA Data Centre National Remote Sensing Agency Balanagar, Hyderabad – 500 037. Phone:040 – 23878560, 23884423, 23884424 Fax :040 – 23878664/23878158 E.mail : sales@nrsa.gov.in URL: www.nrsa.gov.in



6.2 USER ORDER PROCESSING SYSTEM

6.2.1 Introduction

The User Order Processing System is an integrated web based application which facilitates data browsing and ordering through network for archived data and requesting for programmed acquisition (Figure 6.2.1).

Users, after browsing the images, using the various queries discussed in Section 6.3 and selecting the scenes, can place an order for the same using the ordering tools. Facility to obtain the status of user accounts and the orders placed is also available online. Registered users can also change their details like address and their login password and send general queries through e-mail.

6.2.2 User order processing

Upon connecting to the NRSA User order processing system site, the user is presented with a page with various links which enable the user to navigate through the application (Figure 6.2.2). If the user is new, he has to register himself for the ordering service to be enabled. While registering, the user has to agree to the terms and conditions displayed. A registration form is displayed in which he has to provide details like name, user identification (uid), password, user category, mailing address etc.,.. Users have to remember their uid and password for future logins.

If the user is a registered user, he can sign in with his uid and password and enable the services.

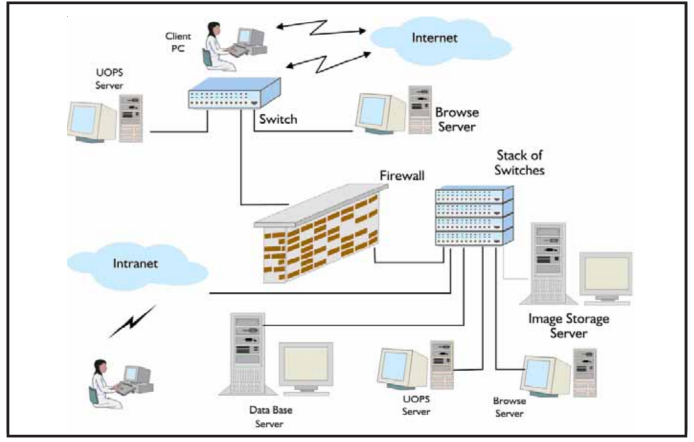


Figure 6.2.1 Block diagram of User Order Processing System





Figure 6.2.2 UOPS Home page

6.2.3 Services

On successful login, the user is presented with a page which has the options for placing order from the archives (Figure 6.2.3). The various services include data selection tools, ordering tools, order status display, request for restart of an order, product catalogue display and accounts related services. We shall now see how each of these can be used in selecting and ordering data.

Once the user clicks the option of "Order placing from archives", he is presented with a page which gives the various options of data selection tools like point, location, geographical coordinages, shape file or map-based (Figure 6.2.4). Once the mode of input data is chosen, user has to input the appropriate location information and period of interest. After this, the user is presented with a page which asks for the type of product i.e., Standard, AOI, Stereo etc.,. (Figure 6.2.5). After the type of product is selected, the scenes covering the user's area of interest during the desired period are shown (Figure 6.2.6).

Depending upon the coverage, provision to shift the scene is provided and user can view the shifted scene (Figure 6.2.7). After selecting the required scenes, the user is presented with a page which asks for the various product options like output media, map projection, enchancement, format, sampling technique, bands, correction level, quantity, priority and delivery mode in the case of digital products are requested for (Figure 6.2.8).

On providing the above information, a form



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Figure 6.2.3 Page displaying the UOPS Services



Figure 6.2.4 Page displaying input mode options

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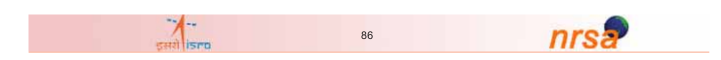
CARTOSAT-1 DATA USER'S HANDBOOK

)rder Type:	Scene based 💽	Satellite:	CARTOSAT-1	•
icene Type:	Single_Sensor 💌	Sensor:	PANA	
Selection Type:	Sngl Prd Type	PrdType:	Standard	•
		1	Standard 7.5'*7.5' mapsheet geocode 7.5'*7.5' floating geocode 5'*5' floating geocoded 3.75'*3.75' floating geoco	d ded
		NEXT	이 이 가지 않는 것 같은 것 같	



Satellite	:CARTOSAT-1 Stereo Pr	dType:SR
User Area	WMLat:13.1959 NMLon:77.3593 SELat:12.7439 SELor	.: 77.8207
08-JUN-2005 🗌 Path:544	25-JUN-2005 🗌 Path:544	30-JUN-2005 🗌 Path:544
🗌 🗌 View PLD Scn 334 0% 💌 Shift All	View PLD Scn 334 0% 💉 Shift All	View PLD Scn 334 0% View PLD Scn 334
08-JUN-2005 Path:544	25-JUN-2005 Path:544	30-JUN-2005 Path:544
🗆 🔽 View PLD Scn 335 0% 💌	View PLD Scn 335 0%	View PLD Scn 335 0%
08-JUN-2005 Path:544	25-JUN-2005 Path:544	30-JUN-2005 Path:544
□ View PLD Scn 336 0% 💌	View PLD Scn 336 0% 💌	View PLD Scn 336 0% 💌
08-JUN-2005 Path:544	25-JUN-2005 Path:544	30-JUN-2005 Path:544
□ View PLD Scn 337 0% 👻	View PLD Scn 337 0%	View PLD Scn 337 0% 👻
28-MAY-2005 Path:545	14-NOV-2005 Path:545	
View PLD Scn 334 0% 💌 Shift All	View PLD Scn 334 0% 💉 Shift All	
28-MAY-2005 Path:545	14-NOV-2005 Path:545	
View PLD Scn 335 0% 💌	View PLD Scn 335 0%	

Figure 6.2.6 Page displaying scenes covering the area of interest during the desired period



CARTOSAT-1 DATA USER'S HANDBOOK

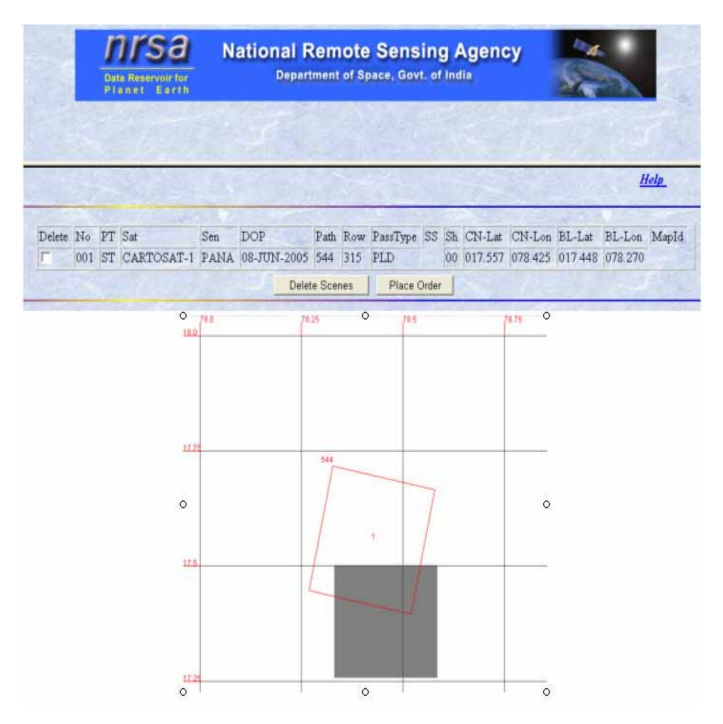


Figure 6.2.7 Page displaying selected scene and its layout



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		Pass Type	PLD							
		Longitude	78.425							
		Latitude	17.557							
× Ce		Position	centre							
ŝ		OrbitNo SegmentNo StripNo RowNo ShiftValue MapsheetNo Position Latitude Longitude							<u>*</u>	
National Remote Sensing Agency Department of Space, Govt. of India		ShiftValue	0		6	and super			the Product	
Govt. of	es	RowNo	315			ANTER A			of the	
ofe Se	Selected Scenes	StripNo	No.		ion I	BSG		P	Cost	
Ial Remote Sensing Ag Department of Space, Govt. of India	Sele	egnentNo		sli	No Projection Raw	Format: LGSOWG/BSQ Band Combination: All Bands		Normal	Actual Cost	
ttiona Pe		IrbitNo S	505	Select Product Details	Projection: Correction Level:	mbination		Product Priority:	Cost:	CANCEL
Na		Path	544	elect Pro	Projection: Correction	Format: Band Co		Product	Product Cost:	X
Data Reservoir for Planet Earth		DateOfPass	08-JUN-2005	S	14			POST •		
Data		Sensor Subscene			STANDARD 🔸 No Resampling 🔸	DETALS	ST	ER/ SPEED		
		Sensor	PANA	2.45	STANDARD No Resampli	RODUCT DEI No Enhance	IEVERE	COURIE	L_	N.O.
- And		Satellite	CARTOSAT-1		Product Type: Sampling:	 ✓ DIGITAL PRODUCT DETALS: Enhancement: No Enhancement → Media: CDROM → 	Ellipsoid/Datum: EVEREST	Dispatch Mode: COURIER/ SPEED POST	No.Of Copies:	

Figure 6.2.8 Page displaying product options

CARTOSAT-1 DATA USER'S HANDBOOK

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	States and			Product Details Selection Input Form	etails S	election	n Input F	ILLIO			100		
					Sel	Selected Scenes	thes						10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Satellite Ser	Sensor Subscene DateOfPass		ath Orbit	Path OrbitNo SegmentNo StripNo RowNo ShiftValue MapsheetNo Position	StripNo	RowNo	ShiftValue	MapsheetNo	Position		Longitude	Latitude Longitude Pass Type Quadrant No	adrant No
CARTOSAT-1 PANA	ANA	08-OCT-2005	514 2313	3		308	0	47A16SW	southwest	47A16SW southwest 19,00033813 72.7527	72.7527	DID	
CARTOSAT-1 PANA	ANA	11-FEB-2006 5	514 4180	0		308	0	47A16SE	southwest	southwest 19.00015115 72.8754	72.8754	PLD	
CARTOSAT-1 PANA	ANA	22-FEB-2006	513 4343	3		309	0	47B13NW	southwest	southwest 18.87446943 72.7497	72.7497	PLD	100 M
		Select]	Select Product Details	etails									
Product Type:	7.5min GEO CODED	CODED 💉	Proje	Projection:	POLYCONIC V	NIC <							
Sampling:	Cubic Convolution	olution	Corre	Correction Level: Ontho Rectified (Internal DEM) 💉	Ortho Rec	ctified (Inter	mal DEM) 💉						
✓ DIGITAL PRODUCT DETAILS: Enhancement: No Enhancement Media: CDROM ♥	ODUCT DETAILS: No Enhancement <	AILS: ment 🗸	Format:		TIFF								
Corrected VICT DETAILS: Enhancement: Corrected V Media: 960mm 4X V	PHIC PRODUC Corrected × 960mm 4X ×	UCT DETAILS:	Format:		BW Paper								
						1							

Figure 6.2.9 Page displaying details of the order

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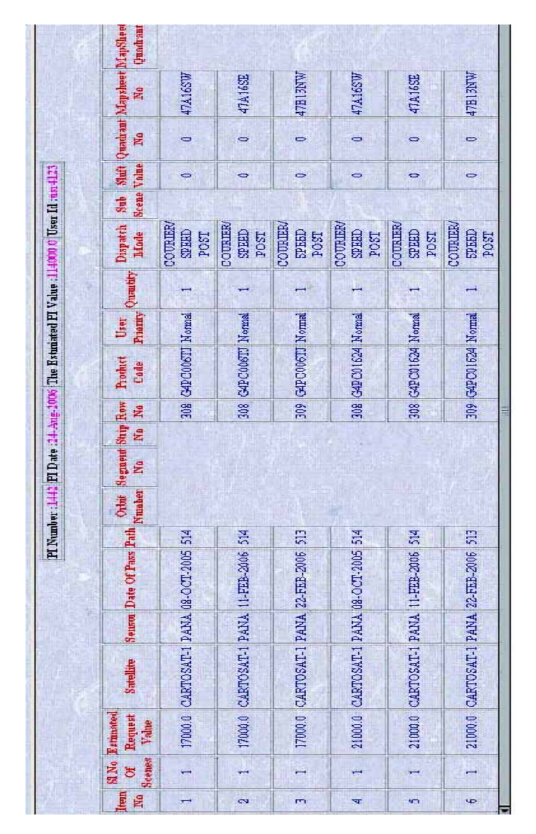


Figure 6.2.9 contd

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displaying all the details of the products requested is displayed. At this stage, the user can confirm the request or add some more products to the list.

The products can be sent to different shipping addresses. All the products from the list of selected products for a given shipping address, are treated as one order. This way the list of selected products can result in more that one order, possibly with different shipping addresses. A page with all the information pertaining to an order is displayed (Figure 6.2.9).

Status of the order can be viewed online using the 'Display order status' option.

In case the user has any complaints regarding the dispatched products, he can used the 'Request for restart' option to intimate the same by selecting the product request and giving the reason.

A list of the product codes and the cost of each for a given satellite and sensor can be obtained using the "Product catalog' option.

User accounts related information also can be obtained online. Provision exists for a new user to request for opening an account online by clicking the 'open new account' option.

An off-line user is one who has one or more account numbers with NDC but has been placing orders for data by filling a paper order form or by FAX. Such off-line users can transfer their existing accounts to the newly registered uid using the ' off-line user' option".

Details of the advance payments made can be sent using the 'Advance payment' link .

Accounts and transaction details can be viewed using the 'Account display' option.

Registered users can change their address and password using the 'Change Address' and 'Change password' options. Any further correspondence can be made using the 'Contact NRSA option'. As already mentioned, the UOPS is an integrated package for data browsing, ordering through Internet, placing payload programming requests through net. Apart from the above services, the UOPS software has been designed to provide the following off-line services :

6.2.4 Order Processing and monitoring on Intranet by NDC

Order processing facility on Intranet enables NDC to monitor, distribute, process and dispatch the generated products to the customers.

6.2.5 Off-line Order placing by NDC

This system also includes necessary provisions to handle the user requests placed through conventional procedure into the system for further handling at NDC.

6.2.6 Stand Alone Services

In addition, this system handles data archival, account maintenance, report generation and other maintenance procedures required for the routine operations.



6.3 DIGITAL BROWSE FACILITY

6.3.1 Introduction

Before placing an order for data, the users need to browse through the data, to check for cloud and quality of the data. To meet this requirement, NRSA generates sub-sampled and compressed browse images along with necessary ancillary information. This facility is made available to users through Internet. The Browse facility has been integrated with data ordering and payload programming systems. Data can be browsed online and suitable scenes can be selected and converted into a data request by registered users who have an account with NDC.

Users can browse the scenes by submitting any of the following queries (Figure 6.3.1)

- 1. Search for images based on date of pass
- 2. Search for images based on path
- 3. Geographical area based query
- 4. Map sheet number based query
- 5. Location name based query
- 6. Point identification based query

6.3.2 Search for images based on date of pass

This Query is useful if the User wants to browse the images for a specific date. Users have to choose the satellite, sensor and the date of pass in dd-mmmyyyy format (Figure 6.3.2). For Example : 12-Apr-1998 (This field is case insensitive). If a wrong value entered, an alert is displayed asking the correct date.

Data Reservoir for Planet Earth	National Remote Sensing Agency Department of Space, Govt. of India
Image Search	Online Browse Facility
By Date	For more information, check <u>Browse Data Availability</u> . The Browse Catalogue can be queried based on specific parameters listed in the toolbar.
By Path	
By Polygon	
By MapSheet	
By Location Name	
By Point	
Browse Home	
	Figure 6.3.1 Browse gueries main form



When the date field is not entered at all, an alert message asking the date is displayed. However, a calendar is also provided along the date field for easy operation.

On clicking the path guide, the list of paths acquired for that day, satellite and sensor are displayed. Users have to select the desired path and enter the number of rows for which he would like to browse the scenes and then click submit. While submitting the query if the User opts to see the thumb nail images, small images with meta information are displayed. Otherwise, a page with the list of scenes is displayed. On clicking on the desired scene details, the image along with meta information is displayed. The image can be viewed with various options like viewing with grid, viewing the scene by shifting by a percent (10 - 90 in steps of 10), view the

Data Reservoir for Planet Earth	National Remote Sensing Agency Department of Space, Govt. of India	1440 C 400 C 400				
Image Search	Date Based Query To Browse Archives					
• By Date	H	e				
• By Path	Satellite CARTOSAT-1 - Imaging Mode WIDE SWATH -					
By Polygon	WIDE SWATH STEREO PAIR PANA					
By MapSheet	dd-mmm-yyyy DateOfPass					
By Location Name						
By Point	Check Acquisition Details PathGuide					
Browse Home	K					

Figure 6.3.2 Date base query form

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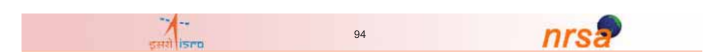
previous and next scenes.

6.3.3 Search for images based on Path

This Query is useful for viewing the images pertaining to a given path acquired on different dates (Figure 6.3.3). Users have to choose the satellite and sensor, enter path, start row, number of rows and date range (Start-date and End-date) in dd-mmm-yyyy format. For Example : 12-Apr-1998 (This field is case insensitive). On submitting the query, a list of dates on which the desired path and rows have been acquired, are displayed. On selecting a date, details of the scenes are displayed. On selecting the desired scene, the image is displayed which can be viewed with various options. As in the case of date based query, the image can be viewed with various options like viewing with grid, viewing the scene by

Data Reserve	
Image Search	Path Based Query To Browse IRS Archives
• By Date	
• By Path	
By Polygon	Path No Start Row No No Of Rows 2 🗸 Mode/Sensor WIDE SWATH MODE
By MapSheet	WIDE SWATH MODE STEREO MODE PANA PANF
By Location Name	dd-mmm-yyyy dd-mmm-yyyy
By Point	Start Date End Date
Browse Home	
	Submit Reset

Figure 6.3.3 Path based query form



shifting by a percent (10 - 90 in steps of 10), view the previous and next scenes.

6.3.4 Geographical area based query

This option is useful if the user wants to browse the images for a given geographical area (a maximum

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of 2°) (Figure 6.3.4). Users can input their area of interest either in terms of latitude/longitude in degrees, minutes or degrees decimal format of top left and bottom right corners.

On submitting the query, a form requesting the user to enter the period of interest is displayed. On submitting, a list of scenes covering the user's area of interest during the desired period, along with a

Data Reservoir Planet Ea	for Department	of Space, Govt. of Indi		
Image Search	Geo	o <mark>graphical Area E</mark> _{Help}	Based Query	
By Date	Satellite CARTOSAT-1		Area Around the Point	50x50 💽 Km
By Path	LAT - LON	IGS of the POINT in 🤨 Dee	cimal C Deg Min Sec	12
		Our second s	SHOW THE REPORT OF	
By Polygon				
 By Polygon By MapSheet By Location Name 				
 By MapSheet By Location Name 	(XX XXXX)	(XXX XXXX)		
 By MapSheet By Location Name 	(XX XXXX) Top Left Latitude		Longitude	EAST 💌
By MapSheet		NORTH 💌		EAST .

Figure 6.3.4 Geographical area based query form

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graphical plot is displayed. The user can then, view the images and select.

6.3.5 Map sheet number based Query

Map sheet based geocoded products are one of the most popular products (Figure 6.3.5). So provision to query by map sheet number has been provided to facilitate easy querying by the user. In this case, apart from satellite, sensor, user has to select the map sheet number, either 1degree x 1 degree or 15'x 15' or 7 $\frac{1}{2}$ ' x 7 $\frac{1}{2}$ '. On submitting the query, a form asking for the desired period is presented.On

Data Reservoir for Planet Earth	National Remote Sensing Agency Department of Space, Govt. of India	
Image Search	Map Sheet Number Based Query	2
By Date		<u>Hel</u>
• By Path	Satellite CARTOSAT-1 Sensor STEREO	
By Polygon	MapSheet Type C 1 Degree C 15' C 7.5"	
By MapSheet	MapSheet No 56 V K V 1 V SE V	
By Location Name		3
By Point	Submit Reset	
Browse Home	Constant and the	

Figure 6.3.5 Map sheet number based query form

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submitting, a list of scenes covering the map sheet, during the desired period, along with a graphical plot, is displayed. The user can then, view the images and select.

6.3.6 Latitude-longitude based query

This Query takes latitude and longitude of a single point and it maps to a square based on the extent chosen (Figure 6.3.6). This Query is useful if

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particular area around a point is to be viewed.

User has to select the satellite, sensor, enter Latitude and Longitude of the point in degrees minutes or degrees decimal format and choose the extent of region desired. The extent of the region can be $50 \times$ 50, 75 x 75, 100 x 100 or 250 x 250 Km. On submitting the query, a form asking for the desired period is presented. On submitting, a list of scenes covering the extent with the point as center, during

Data Reservoir Planet Ear	
	Lat-Long Based Query
Image Search	<u>Нер</u>
By Date	Satellite CARTOSAT-1 Sensor WIDE SWATH Area Around the Point 50x50 Km
By Path	LAT - LONGS of the POINT in • Decimal • Deg Min Sec
By Polygon	
By MapSheet	
By Location Name	
• By Point	(XXX XXXX) (XXX XXXX)
	Latitude NORTH V Longitude EAST V
Browse Home	Submit Reset

Figure 6.3.6 Latitude-longitude based query form

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the desired period, along with a graphical plot, is displayed. The user can then, view the images and select.

6.3.7 Location name based query

In case the user does not know anything other than the name of the location, he can use this query to browse the images covering the place during the desired period. The inputs to be provided by the user are satellite, sensor and the name of the place. The user is presented with the details of the scene covering his place and the dates on which it was covered. The user can then, view the images and select.

6.3.8 Data ordering

As already mentioned in Section 6.2, the User Order Processing System is an integrated software package which facilitates the users to browse, select, place an order for a desired scene. After browsing the scene and feeling satisfied with the coverage, cloud cover and quality, the user can select the scene, save the details for placing an order for the same.

Data Reservoir Planet Ea	
A CARLES HA	Location Name Based Query
Image Search	
By Date	Satellite CARTOSAT-1 - Sensor STEREO - Area Around the Point 27x27 - Km
• By Path	Location Name: HYDERABAD Center Latitude : 17.38 N Center Longitude Name: 78.46 E
By Polygon	
By MapSheet	Submit
By Location Name	
By Point	
Browse Home	

Figure 6.3.7 Location name based query form

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6.4 PAYLOAD PROGRAMMING

6.4.1 Introduction

Cartosat-1 Payload Programming System (PPS) accepts requests from Users and the several International Ground Stations (IGS) for their future requirements of Cartosat-1 data acquisitions.

The satellite acquisition has to be programmed when

- * Stereo / wide swath imaging is requested
- * Data outside the visibility of the Indian ground station is required
- * A ground station requires Cartosat-1 data to be transmitted over their station visibility
- * There is a requirement for Merged data

Quicker revisit/Repeat coverage

The Cartosat-1 orbit has a 126-day cycle, which means that data are acquired over the same location every 126 days. However the platform can be given a roll tilt upto $\pm 23^{\circ}$ to provide a more frequent revisit

cycle (Figure 6.4.1).

Stereo / wide swath Imaging

The spacecraft body is steerable to compensate the earth rotation effect and to force both Fore and Aft cameras to look at the same ground strip when operated in stereo mode. Simultaneous stereo pair acquisitions are of great advantage since the radiometric parameters of the images will be identical. The stereo pairs have a swath of 26 km and a fixed B/H ratio of 0.62.

Apart from the stereo mode, the satellite is also equipped to operate in the wide swath mode. When operated in this mode the satellite can be maneuvered such that image strips will fall side by side so that wider swath images of 55 Km are obtained by the cameras.

Merged data requirement

Acquisitions for requirements for merged data,

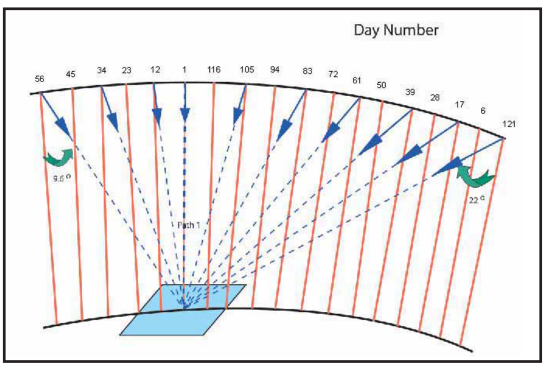


Figure 6.4.1 Roll tilt capability of Cartosat-1



wherein the high-resolution single band of Cartosat-1 PAN is merged with the medium resolution multi-spectral bands of other available sensors, can be planned.

On Board Solid State Recorder (OBSSR)

Data over nearly any part of the world can be acquired by the OBSSR. It has a capacity of 120 Gb. Data requirements outside the visibility of the Shadnagar ground station are programmed using the OBSSR and data recorded are down linked to the Shadnagar station, during night passes. One minute is the minimum length of data acquisition (Users need to purchase only what they need).

Ground station Requirements

In the Real-time mode, a ground station can acquire data from Cartosat-1 in stereo or wide swath modes.

6.4.2 Programming services

For future date acquisition, the satellite is programmed to collect data with a particular tilt and acquisition mode to service a User request.

While most of the cartographic applications are not time critical, it is essential to have cloudfree and good quality data over a given area. Efforts are made to acquire data within the user specified period by making a maximum of three attempts during the period. However, if the turn around time is critical, we offer urgent programming, in which case the request is serviced at the earliest possible opportunity. Urgent Programming attracts an acquisition fee.

6.4.3 Programming Activities

Programming requests from Users and ground stations are consolidated at NDC and an optimal acquisition plan for every pass is planned. This plan is arrived at, depending on availability of satellite resources, on the priorities of the requests, and the constraints of the satellite.

- * The acquisition schedule for a week is sent to Spacecraft Control Centre (SCC), ISTRAC at Bangalore.
- * The schedules are refined at SCC with the latest satellite parameters and the necessary commands for the satellite are generated.
- * The schedules are sent to GS and the state vectors are transmitted for acquisition of data.
- * Daily schedules are generated 2 days before the date of pass and can accommodate any urgent requests upto T-2 days where T is the date of acquisition.
- * After acquisition of the pass, NDC informs the User on the status of acquisition and data is generated on confirmation from the user.
- * After acquisition of the pass, GSs inform NDC and SCC of anomalies if any.

An overall flowchart of the programming activities is shown in Figure 6.4.1 and the timeline of the Programming activities are given in Table 6.4.1.

6.4.4 Programming Requests

General Users

Users can place their Programming Requests (PR) online through a web application, which is an integral part of the User Order Processing System (UOPS), or can send their requests to NDC by Fax or mail which in turn is processed by NDC through UOPS.

Users need to provide the following information while placing a Programming request (PR)

Area of Interest (AOI)

The geographical location of your area can be mentioned in terms of any of the following :





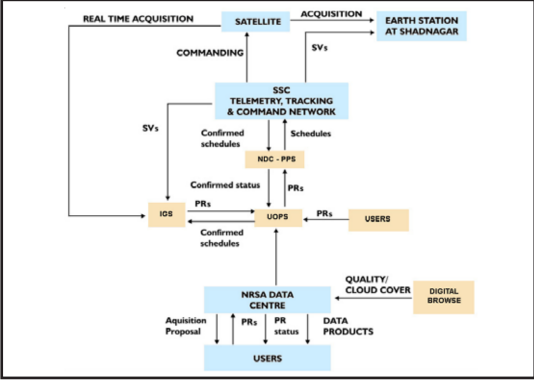


Figure 6.4.2 Overall flow of the programming activities

SN	lo. Activity	Time frame (days)	From	То
1. 2. 3.	Programming requests from Users Acquisition Proposal (on request) Confirmed programming request from User/IGS	T-15 T-13 T-10	User NDC User/IGS	NDC User NDC
4.	Acquisition plan for a week	T-7	NDC	SCC
5.	Confirmed schedules T-6	SCC	NDC	
6.	Confirmed schedules T-5 Stations	NDC	All Ground	
7.	Daily acquisition plan D-2	NDC	SCC	
8.	State vectors	D-1	SCC Stations	All Ground
9.	Pass Performance report(by exception)	D+1	IGS	NDC/SCC
10.	Status of acquisition of user requests	D+1	NDC	User
	 <i>T</i> is the first day of the target week <i>D</i> is the date of acquisition A week is defined from Monday through Sunda 	ay		

Table 6.4.1 Programming sequence and timeline



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- by a set of latitude/longitude co-ordinates (4 points) which bound the area
- * by SOI map sheet number
- * by a place name
- * by a point latitude/longitude co-ordinate.
- * Shape file

Period of interest

If data are required on a specific date because of simultaneous ground truth collection or other application requirements, it can be indicated by filling in the same date in the start and end date entries. Otherwise a range of dates can be specified during which data can be acquired.

It may be possible that the satellite may not be available for your request due to already scheduled requests. Advanced placing of request and selecting the appropriate programming service minimise the possibility of conflicts.

Mode of acquisition

Stereo/wide swath.

Type of service

Depending on the urgency of your requirement you may select between Normal and Urgent programming services.

A typical PR form is shown in Figure 6.4.2.

Before placing a confirmed PR, the user is shown the possibilities of acquisitions over the AOI within the period of interest (Acquisition Proposal) along with a request number. If the acquisition proposal meets the user requirement, the user needs to confirm the same to NDC/on-line, quoting the request number. The status of the request is then set to 'Confirmed'. The request takes varying status in the process of getting successfully serviced. Users can check for the status of their request online by keying in the request number. A typical status form is as shown in Figure 6.4.3.

The PRs from various users are carefully

studied and priorities are assigned depending on the order in which the PR is received, acquisition mode, type of service etc. Best efforts are made (a maximum of three attempts) to acquire the data over the required area as per user specifications.

After the satellite is programmed, the data are collected in real-time or through OBSSR, as per the request.

If the data are acquired successfully within the user-specified cloud limits and meets quality criteria set forth by NRSA, an acquisition report is sent to the user (online status for the request at this stage indicates 'completed'). The product is generated and despatched to the user. Purchase of data products is mandatory.

Even after three attemps if the acquisition is unsuccessful, the status of the request is set to 'unserviceable' and the request is closed. If the user still requires the data, a fresh request needs to be placed.

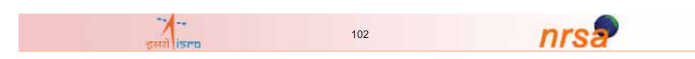
International Ground Station request

Ground stations interested in acquiring RESOURCESAT-1 data over their station can place their programming requests either through a Nodal ground station or can directly place their requests with NDC.

Nodal ground stations are responsible for the requests of all the ground stations handled by them. If there are any conflicting requests between ground station requests, the nodal ground station resolves conflicts before placing the requests of the ground stations to NDC.

Individual International Ground stations are responsible for the requests planned over their respective ground stations.

All ground stations have to be registered by NDC. NDC provides the User id and password for users to place their requests online. A Ground station can change the password assigned to it.



CARTOSAT-1 DATA USER'S HANDBOOK



<mark>1</mark>03

SHI ISPO





Figure 6.4.4 Typical Programming Request status form

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CARTOSAT-1 DATA USER'S HANDBOOK

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	Karan and a second a second
Station	CHUNG-LI Satellite CARTOSATI • Request PATH_ROW • Type
Start Dat	te 20-FEB-2006 🖽 End Date 28-FEB-2006 🖽
	Ground Station User Request Form
Date	Ground Station User Request Form
Date Feasible Path	Ground Station User Request Form STATION : CHUNG-LI eOfPass: 20-Feb-2006 RequestType:PATH_ROW
Feasible Path	Ground Station User Request Form STATION : CHUNG-LI eOfPass: 20-Feb-2006 RequestType:PATH_ROW
Feasible Path	Ground Station User Request Form STATION : CHUNG-LI OfPass: 20-Feb-2006 RequestType:PATH_ROW ns 811 Acquisition Mode STEREO fication ROLLTILT Pitch Bias +26.0-05.0

Figure 6.4.5 IGS Request form



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Ground Station User Request Placing Form

STATION : CHUNG-LI

Date: 20-Feb-2006 Path: 811 AcqMode: STEREO ReqType:PATH_ROW InputMode:ROLLTILT NI Initial Terrain Mixture Start Latitude 37.7067 N End Latitude 6.9762 • Roll Bias: 0.0 Do you opt Terrain change? 🗹 Yes Terrain Type Mixture I Change Latitude 🗌 N Between 37.7067 and 6.9762 Accept **Ground Station User Request Form** STATION : CHUNG-LI USER ID : ndc STATION CODE :CLT SATELLITE :IRS-P5 **REQUEST START END LAT,LON / TERRAIN CHANGED** ACQ SL.NO DATEOFPASS PATH MODE TYPE LAT LAT TILT TYPE TERRAIN 20-Feb-2006 STEREO PATH ROW 37.7067 6.9762 1 811 0.0 Mixture No Change Confirm MODIFY BACK

IGS request form (contd)



IGSs need to place, once in a week, programming requests pertaining to a target week (Monday-Sunday).

Nodal Ground Stations and other IGSs can use the 'Request placing' option of UOPS to place their programming requests. The Nodal ground station is provided with the list of station codes of the stations handled by them. The PR of each ground station defines the following parameters for a period of one week

- Station Id
- Date of pass
- Path number
- Mode (stereo/wide swath)
- Tilt or latitude/longitude of the target
- Start latitude and end latitude of acquisition o

The form used by IGSs to place their request is

shown in Figure 6.4.4.

The IGSs are permitted to request for valid paths, within the visibility of the GS.

Each request of a station for a day and Path is assigned a 'Request Number'. The status of the request at this stage is set to 'Posted'.

IGSs can view the status of their requests online.

When a request is programmed, the status changes to 'Serviced'

NDC sends the schedules to the ground station, which indicates all the passes that have been planned for the station with the start and end times of acquisition.

IGSs can cancel a serviced request three days before the Date of Pass. State vector information is transmitted by SCC, ISTRAC to the ground stations on a daily basis.

IGSs send the pass performance report within 24 hours after the acquisition of the pass, only on exception, in case of anomalies to SCC and NDC. The IGSs have to send a monthly acquisition report of NDC for accounting purposes.



6.5 DATA DISSEMINATION

6.5.1 Introduction

NRSA Data Centre distributes IRS data pertaining to the area within the 5 degree coverage of Shadnager earth station to the Indian and foreign users.

Users outside India, but within the 5 degree coverage of Shadnager earth station, may approach NDC. Users outside the coverage of Shadnager earth station, should contact Antrix Corporation Limited who will service the request through NRSA or other receiving stations. Indian users who need the data outside the 5 degree elevation coverage of Shadnager earth station can approach NDC. These products are supplied by programming the satellites for data acquisition using OBSSR or through the Ground Stations set up by Antrix Corporation as appropriate.

6.5.2 Cartosat-1 data distribution

Various sources of Cartosat-1data world-wide are as follows :

1. Indian users and users from neighbouring countries covered by Indian ground station, can obtain Cartosat-1 data products from NDC.

2. International users can get Cartosat-1 data products from the following source :

Antrix Corporation Ltd. Antariksh Bhavan, New BEL Road Bangalore - 560 094, Karnataka, India e-mail : antrix@bgl.vsnl.net.in Phone : +91 80 23416274 +91 80 22172189 Fax : +91 80 23418981 3. Antrix Corporation will however direct the international customers to appropriate reseller/ Ground station for products from different parts of the world.

4. It is posssible to provide raw data for the user specified areas and period of interest along with the data processing software. This concept is known as virtual station. For such data requirements, users can contact Antrix Corporation Limited.

For specific information on availability of an IGS/ reseller or data of a particular location, users may contact Antrix Corporation Ltd. - the commercial wing of DOS.

6.5.3 Data down link access

Antrix Corporation Ltd, Department of Space, is responsible for data distribution outside the Indian visibility cone. For data down link access, users can contact Antrix Corporation Ltd.

6.5.4 Upgradation / Establishment of Ground Station

Antrix Corporation Ltd. has the required expertise to upgrade the existing ground station having X-band (8 to 8.4 GHz) reception capability to receive Cartosat-1 data or set up an entirely new reception and processing facility.

Antrix shall announce from time to time other agencies authorised to provide reception capability for Cartosat-1.

6.5.5 Data delivery

The data products are supplied to users either by courier or by speed post by default. In this mode of data supply, we need to add a minimum of 24 to 48 hours to the Turn Around Time of the data products to reach the user. Today we have reached a stage





where our TAT has improved from one month to few days to few hours of acquisition. We are able to achieve this due to technological advancements in data processing, data handling and possibility of data transfer through the net in near real time.

To expedite data delivery, data needs to be transferred through net. Currently, three modes are operational : Spacenet, ISDN and FTP.

Spacenet

Spacenet is a network for the DOS users only. All the DOS centers are connected through Spacenet and presently we are transferring data to SAC through Spacenet. The band width used for data transfer to SAC is 256 kbps.

ISDN

Any user having ISDN connectivity can approach NDC for the data transfer through net. The ISDN band width at NRSA is 2Mbps. It has a provision of Multi user services with user specific bandwidth. ISDN is a way of establishing high speed connections using regular phone lines.

This is a highly secured way of data transfer as encoding and decoding of the data can be done. In this mode of data delivery, separate directories are created for each user with user specific password and login. As soon as the data are copied on to the directory, the user is intimated about it. In case the volume of data is high, data are made available either band wise or user required area is extracted and put on the user directory.

The user can have an ISDN connection with a Router and Modem on PC based system. The charges are as per the normal telephone charges. There is no failure of network in case of ISDN unless and until the DOT is not down. At the user end the requirement for ISDN establishments are :

Remote location router with 2 x ISDN BRI ports 2x2

Mb leased line 2NT Device supplied by DoT with copper line laid PC Server 16 Port Switch 10/100 Mbps Multiple ISDN closed user group (CUG) support

The flow of the data transfer is shown in the Figure 6.5.1

FTP site

In order to make the data available to the users within few hours of acquisition, a web based ftp site is being maintained which enables the user to down load the data using his normal Internet connection.

The web site is organized in such a way that it is a part of the NRSA web site with a link to the ftp site. The user is given an account based on user name and password. All the users who want to avail this facility should be registered with NDC. The registration is done offline. The users need to write

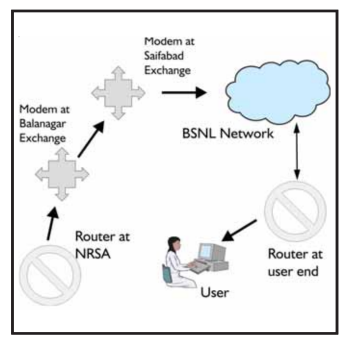


Figure 6.5.1 Flow of data transfer



to NDC or mail to NDC for registering themselves. While ordering the data, the user needs to specify whether the data have to be transferred through net or not. In case he needs the data through the net, he needs to mention the mode of transfer i.e., FTP or ISDN. Based on the data requirement, the data are generated and uploaded onto the respective directory of the user. As soon as the data are uploaded on to the directory, the user gets a mail with his password. He needs to key the password while downloading the data. As the data to be transferred are voluminous, it takes a long time for the transfer. Therefore it has been decided to compress the data and put on the net for the user. Option to select the ratio of compression and the software to be used for compression is given to the user while placing an order for data products supply through net. The level of compression is chosen based on the application and also the level of degradation of the data, acceptable by the user.



Annexure I Cartosat-1 Product codes

Product type	Projection	Resampling	Enhancement	Processing level	Format	Size/media
ST- standard SR-Stereo G4 -7.5 min mapsheet ortho J4-7.5 min float ortho J5-5'x5' ortho J6-3.75'x3.75' ortho J7-2.25'x2.25' ortho	0 No proj P polyconic U UTM	0 No samp C CC N NN	00 No Enh 01 - Enh DQ-DQE	0 Raw 1 RAD G georeference 6 orthorectified	2 BW paper T GEOTIF O ORTHOKIT 7 LGSOWG B fast format	4 960mm J CD V DVD D Disk

RAW	RAD	Mono Geo Tiff	Mono Fast format	Mono OrthoKit	Precision Geocoded (7.5' x 7.5 & 5' x 5')	Precision Geocoded (3.75' x 3.75 & 2.5' x 2.5')
ST000007J ST00DQ07J ST00DQ07V ST00DQ07D	ST000017J ST000017V SR000017J ST00DQ17J ST00DQ17V SR00DQ17J SR00DQ17D SR00DQ17D SR00DQ17D	STPC00GTJ STPC00GTV STUC00GTV STPN00GTJ STPN00GTV STUN00GTJ STUN00GTV STPK00GTJ STPK00GTV STUK00GTJ STUK00GTV	STPC00GBJ STPC00GBV STUC00GBV STPN00GBJ STPN00GBV STPK00GBJ STUK00GBV STUK00GBV STUN00GBV STUN00GBV	STPC00GOJ STPC00GOV STUC00GOV STPN00GOJ STPN00GOV STPK00GOJ STUK00GOJ STUK00GOJ STUN00GOJ STUN00GOV	J4/G4PC00624 J4/G4PC006TJ J4/G4UC00624 J4/G4PN00624 J4/G4PN006TJ J4/G4PN006TJ J4/G4PK00624 J4/G4PK00624 J4/G4UK00624 J4/G4UK006TJ J5PC00624 J5PC00624 J5PC0061J J5DC00624 J5DK00624 J5PK00624 J5PK00624 J5UK0061J J5UK00624 J5UK0061J J5UK00624 J5UK0061J J5UN00624 J5UN00624	J6PC00624 J6PC0061J J6UC00624 J6UC00624 J6PN00624 J6PN00624 J6PN0061J J6PK00624 J6PK0061J J6PK0061J J6UK00624 J6UK00624 J6UK00624 J6UN0061J J6CK00624 J7PC00624 J7PC00624 J7PC00624 J7PC0061J J7UC00624 J7PN00624 J7PK0061J J7UK00624 J7PK0061J J7CK00624 J7UK00624 J7UK00624 J7UK00624 J7UK00624 J7UK00624 J7UK0061J J7CK00624 J7UK0061J J7CK0061J J7CK00624 J7UN00624



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ANNEXURE II

CARTOSAT-1 DATA ORDER FORM

NRSA DATA CENTRE



National Remote Sensing Agency, Dept of Space, Govt. of IndiaBalanagar, Hyderabad - 500 037Andhra Pradesh, IndiaPhone: 91 40 2388 4423, 2388 4422Fax: 91 40 23878 664, 23878 158 .e-mail: sales@nrsa.gov.in ; web site : www.nrsa.gov.in

Duly filled order forms along with the certificate of undertaking are to be submitted in original to NRSA DATA CENTRE. Users are requested to retain a copy for their reference.

- 1 Details of Head of the Organization Shipping Details/Name of the contact person Name Designation Organization Address City/state Phone/Fax pin code e-mail
- 2. Status of the User Organization
- 3. User account number at NDC existing / new account no. please write new account if no account exists with NDC
- 4. Project name & End Use
- 5. Area of Interest (Please provide using one of the options listed below. Coordinates must be in Deg decimals)

Minimum Bounding	Center Point	Path / Row & Date of pass	Map sheet Based
Coordinates UL latitude	Latitude /Longitude		SOI Map sheet number

UL longitude LR latitude LR longitude Shape file (Geographic coordinates and no projection. Send it as a mail attachment four files shp, shx, dbf and prj)



6.		Browse Checked)	YES If no	Start of		End da	
	Fresh Collects	(tentative cloud fre	e period)	Start	date		End date
7a.	Type of product	2.5m geo-reference 2.5m MONO ORT 2.5m Stereo ORTI Ortho products	HO KIT with R HO KIT with R		3.75'	2.25'	
7b.	Digital or photo Resampling	products (D/P) CC, NN					
8.	Priority	With in 24 hours With in 72 hours Normal	`				
9.	File format	Only GeoTIFF					
10.	Delivery Media	CD OR DVD					
11.	Application/ end	d use of the data.					

Any Other: Please specify

Kindly fill the relevant certificate-1 or Certificate-2 and submit along with the order form.

It is confirmed that The Terms and Conditions as specified in the general information are accepted in full.

Signature : (Head of Organization) Date: Seal:

(In case the data is requested by a private company/ academic institution then the order form is also required to be endorsed as under by the head of the Govt Organization, along with Certificate II as an enclosure).

Signature

Name: Designation of Head of the Govt. Organization

Complete Address: Date and Seal:





CERTIFICATE 1 (Refer SI. No. 3 of order form).

STATUS OF ORGANIZATION

This is to certify that —		(name of organization) located at		
		(registered office address) belongs to the following		
category				
•	Academic institution recognized by	<u>_</u> _		
	Private Company/Corporation			
	State Govt / Central Govt / DOS			

(name of organization with address) for the purpose of -

(please specify nature of application).

UNDERTAKING FOR SAFE CUSTODY OF DATA

Upon completion of the project, the data will be under the safe custody of the following senior official identified by the Company/Institute.

Official's name and address :

(Signature of the	Head of the Company/Institute)
Name	:
Designation	:
Organization:	
Address & Seal	:
Date	:





CERTIFICATE 2

(Refer SI. No. 10 of order form).

AUTHORISATION CERTIFICATE FROM GOVERNEMENT ORGANISATION

(To be submitted with order form in case data is required by a private /academic organization undertaking a project or development work for a government organization)

This is to certify that	
(name of organization) located at	
(registered office address) is a Government of India/ Go (name of State/Union Territory) / Autonomous Organisatio , Government of/Put (strike out whatever is not applicable	n under the Department of
It is certified that we hereby authorize M/s	
(nam(nam	e of private/academic organization) to procure CARTOSAT- area of interest

-for the purpose of ---

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(specify nature of application). Upon completion of the project, we will collect the specified CARTOSAT-1data and retain it with us and agree to abide by all the terms and conditions for the supply of CARTOSAT-1 data as indicated in the order form.

Signature	:
Name	:
Designation	:
(Head of Organization)	
Organization	:
Address	:
Date &Seal	



General Information and Terms and Conditions

CARTOSAT-1, the 2.5 meter resolution satellite with stereo capability was successfully launched, on May 05th 2005.

Mission Specifications : CARTOSAT-1 mission provides

panchromatic (single band - black and white) images with a spatial resolution of 2.5 meter in the band width 0.5-0.85 microns The data is collected in **10 bits** and therefore has an excellent radiometric resolution as well. The satellite is an agile satellite and can be programmed to acquire data over any area of user interest. It has a swath of 26.8 km.

Who can buy CARTOSAT-1 data ?

CARTOSAT-1 data will be made available to all users for various developmental and application requirements. The following are the guide lines for data dissemination

- Cartosat-1 Data (2.5 m resolution) can be distributed to users after screening and ensuring that sensitive areas are excluded.
- Request for data for all users must be received in the prescribed form duly authorized by the head of the organization who shall be responsible to state the end application and identify a senior official for safe keeping of the data.
- Government users can obtain the data without any further clearance.
- Private sector agencies, recommended by at least one government agency for supporting developmental works can obtain it without any further clearance.
- For other private, academic, non-government the data can be distributed after clearance from a high level committee

How to order CARTOSAT-1 data ?

Users are requested to indicate their area and period of interest in the prescribed **order form** along with their acceptance of the terms and conditions for supply of CARTOSAT1- data by NRSA. Upon receipt of this order form from the user, NRSA – NDC will give a technical proposal with dates and area in sq km.

User can then confirm the order by signing on the technical/ commercial proposal (sent by NRSA) and arranging for 100 % advance payment to NRSA through a demand draft in favour of National Remote Sensing Agency, Balanagar, Hyderabad.

Area of Interest (AOI) :

- The vertices/side of the AOI must be more than 15 km apart. A shape file should not exceed 1500 points.
- For all AOI based products, if an AOI is covered by both archived and fresh data, the pricing will be based on the percentage of archived/fresh collects. If the archived data is < 30%, the entire AOI will be charged as per fresh collects price.
- Minimum order is a single image of size is 625 sq. km and order must be a contiguous area.Maximum order area is 10,000 sq km.

Product type:

Please refer to the CARTOSAT-1 users handbook hosted at www.nrsa.gov.in

CONDITIONS OF SALE:

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- All products are sold for the sole use of purchasers and shall not be loaned, copied or exported without express
 permission of and only in accordance with terms and conditions if any, agreed with the NRSA Data Center,
 National Remote Sensing Agency, Dept. of Space, Govt. of India.
- Complaints and Inspection: No complaint related to the quality and/or quantity of the products will be entertained unless the complaint is lodged at NDC within 30 days from the data of receipt of data. On acceptance of the complaint, products can be returned after confirmation by NDC. If the rejections are accepted by NDC, all attempts will be made to provide similar/equivalent data products.
- The purchaser is responsible for any use of the data products purchased from NDC, which has no liability or responsibility for the fitness of the products for any particular use. Consequently, the purchaser waives all claims against NDC.
- Supply of data products on the price list are governed by these general terms with 100% advance payment. No contrary terms or conditions of the purchaser are binding on the NRSA Data Centre. The data will be supplied through speed post or couriers or net. It may noted that **some part of user area may not be supplied** as it comes under sensitive area category.

License:

NRSA provides single user license only. NRSA, licenses satellite data to end users, rather than selling ownership rights to the data. The primary distinction is that a standard end user license permits use of data but prohibits distribution, resale, reproduction, etc.

Warranty: As per the return policy of NRSA



CARTOSAT-1 DATA USER'S HANDBOOK

ANNEXURE - III

ACRONYMS

AC ADIF A/D AH AOCS AOS AWIFS BAS BCD BCH BIL BPSK BSQ B/H B/W CC CCD CFRP DAQLB DGPS DLT DMCR DN DOS DPGF DPS DTM DQE dB	Alternate Current Ancillary Data Information File Analog to Digital Ampere Hour Attitude and Orbit Control System Acquisition of Signal Advanced Wide Field Sensor Browse Archival System Binary Coded Decimal Binary Coded HexaDecimal Band Interleaved by Line Bi-Phase Phase Shift Key Band SeQential Base/Height Black & White Cubic Convolution Charge Coupled Device Carbon Fibre Reinforced Plastic Data Archival and Quick Look Browse Differential Global Positioning System Digital Linear Tape Dedicated Mission Control Room Digital Number Department Of Space Data Products Generation Facility Data Processing System Digital Terrain Model Data Quality Evaluation Decible	FSC GCP GDQE GPS G/T GMT HDT HDTR HZ IGS IMGY IMS IPS IR IRS ISAC ISRO IST ISTRAC JPEG KB KHz KM Lat LAN LBT	Frame Sync Code Ground Control Point Geometric Data Quality Evaluation Global positioning system Gain/Noise Temperature Greenwich Meridian Time High Density Tape High Density Tape Recorder House Keeping Horse Power Hertz International Ground Station Image data file in UCCT Integrated Information Management System Inches Per Second Infra-Red Indian Remote Sensing satellite ISRO Satellite Centre Indian Space Research Organisation Indian Standard Time ISRO Telemetry, Tracking and Command Network Joint Photographic Experimental Group Kilo Bytes Kilo Hertz Kilometer Latitude Local Area Network Low Bit rate Telemetry
DQE	Data Quality Evaluation	LAN	Local Area Network
dBm	Decible-milliwatt	LCC	Lambertian Conformal Conic projection
dBw	Decible-watt	LFFR	Large Format Film Recorder
deg	Degree	LED	Light Emitting Diode
ECL	Emitter Coupled Logic	LGSOWG	Landsat Ground Station Operators
EM	Electro-Magnetic		Working Group
EOM	Electro-Optic Module	LISS	Linear Imaging an Self Scanning
EOF	End Of File	LOS	Loss of Signal
EOL	End Of Line	LSB	Least Significant Bit
FCC	False Colour Composite	LTC	Light Transfer Characteristics
FM	Frequency Modulation		Look-Up Table
FSKM	Frequency Shift Key Modulation	Lon	Longitude



इसरो डिल्क

mwmilli wattMxMulti-spectralNNewtonNDNeutral DensitNBNarrow BandNDCNRSA Data CeNIRNear Infra RedNNNearest NeighNNRMSNational NaturManagement SOBTROn-Board TapeOCMOcean ColourOSROptical Solar FPCPersonal ComPCTPhoto CompatPCMPulse Code MPMPhase ModulaPolPolyconicPSPayload ProgrPSKPhase Shift KePSMPayload SteerQASQuality Control	ansfer Function y entre bour al Resources System ote Sensing Agency e Recorder Monitor Reflectors puter ible Tape odulation tion amming System Request aphic Launch Vehicle ey ing Mechanism ance Scheme I	RSS RST SAC SAT S/c SCC SCR SNR SPS SOM SOI SST SWIR TC TCG TCT TRAI TIU TTC TWTA UT UTM	Regional Remote Sensing Service Centre Root Sum Square Raw Star Sensor Space Applications Centre Shift Along the Track Spacecraft Spacecraft Control Centre Silicon Controlled Rectifier Signal to Noise Ratio Satellite positioning System Space Oblique Mercator Survey of India Stereo Strip Triangulation Short Wave Infra Red Square Wave Response Tele Command Time Code Generator Time Code Generator Trailer file in UCCT Telemetry interface unit Telemetry, Tracking and Command Travelling Wave Tube Amplifier Universal Time Universal Transverse Mercator
QC Quality Contro QHS Query Handl QL Quick Look	l		



SHIT ISPO