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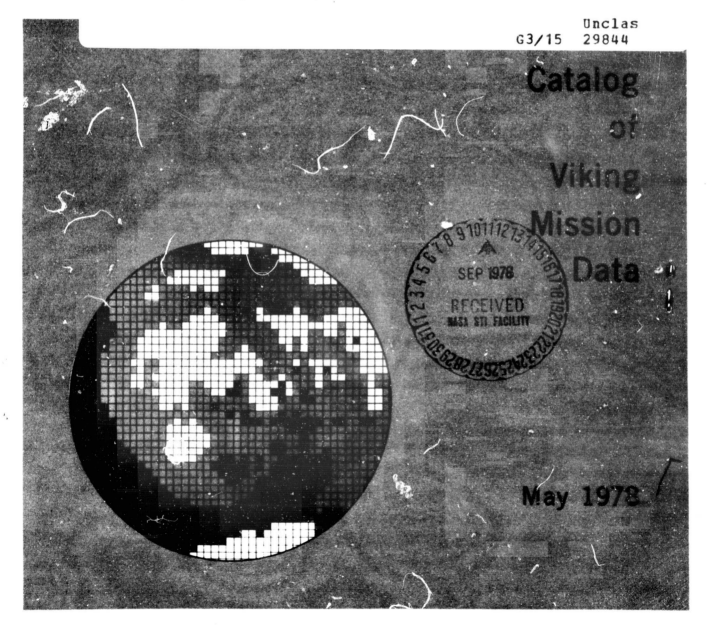
NASA:TM-174397



World Data Center A For Rockets and Satellites

(NASA-TM-79397) CATALOG OF VIKING MISSION DATA (NASA; 41 p HC A037MF A01 CSCL 22A

N78-30159



DEFINITIONS OF DISCIPLINES

- ASTRONOMY This category includes all observations of astronomical objects, both outside and within the solar system, made at various wavelengths (i.e., gamma rays through radio waves). Observed objects outside the solar system include stars, nebulae, galaxies, and all other matter. Observed objects within the solar system include zodiacal light sources, meteoroids, asteroids, dust, micrometeorites, and planetary radio emission sources. Other planetary observations (see Planetary Atmospheres, Planetology, or lonospheric Physics) and solar observations (see Solar Physics) are excluded. Observations of cosmic-ray particles are listed under Particles and Fields. Celestial mechanics measurements are included under Geodesy and Gravimetry.
- GEODESY AND GRAVIMETRY This category includes experiments that measure size, shape, mass, coordinates, altitudes, or gravity fields or experiments concerned with the mapping of a body. It includes the mechanics of orbiting artificial and natural bodies.
- IONOSPHERIC PHYSICS This category includes observations of the ionosphere, which is defined as that region of a planetary atmosphere which contains a significant number of free thermal electrons on a daily basis and which has a free electron density maximum in the vertical direction. Its upper and lower extents are roughly defined as the areas in which densities approach 10-4 of the peak values. Included are all in situ and remotely sensed observations of ionospheric charged particles with thermal energies. This category is used for remotely sensed propagation experiments that primarily focus on the ionosphere, including very low frequency (VLF) and extremely low frequency (ELF) experiments; for other remotely sensed propagation experiments, an appropriate category, such as Particles and Fields, is used.
- **METEOROLOGY** This category includes observations made in the Earth's hydrosphere and atmosphere up to the mesopause or D region.
- PARTICLES AND FIELDS The subcategory Particles includes all in situ charged-particle measurements except those of thermal plasma in terrestrial or other planetary ionospheres (see Ionospheric Physics). It includes all neutron measurements and electromagnetic signal propagation experiments designed to measure columnar electron densities (except those in which the most significant portion of the free electrons within the column is within an ionosphere). The subcategory Fields includes all in situ measurements of electric and magnetic fields. It includes VLF and ELF experiments other than those primarily concerned with observing ionospheric properties. It excludes electromagnetic radiation (radio waves through gamma waves) propagating away from remote sources. (In such cases, either Solar Physics or Astronomy is used, as appropriate.)
- PLANETARY ATMOSPHERES This category includes all observations of the gaseous envelope above the surface of a planet. For the Earth the lower limit for observations that belong in this category is about 65 km, the height of the mesopause or D region. (For studies below this altitude, Meteorology is used.) The upper limit is defined as the transition level to the lightest gas. This region overlaps the ionosphere for planets which have an ionosphere; however, ionospheric observations are restricted to observations related to the charge aspects of matter, while Planetary Atmospheres relates to the mass aspects of matter (e.g., composition measurements). For cases in which both atmospheric and ionospheric categories apply, both may be used.
- PLANETOLOGY This category includes experiments for the purpose of deriving and analyzing data from the solid or liquid parts (excluding the oceans of the Earth) of any solar system body. Chemical, physical, and geologic studies of properties of gross or small surface features, materials of the surface, internal properties, magnetic properties, etc., are included. Gravitational and geodetic experiments are excluded from this category (see Geodesy and Gravimetry). When the primary purpose of the study is to measure the residual effects of some external phenomena (such as meteorite or cosmic-ray impacts), the external phenomena should determine the choice of category. If necessary, the experiment may be assigned to more than one category.
- SOLAR PHYSICS This category includes all solar observations regardless of the wavelength being observed. The source region considered here extends outward from the Sun to include that area observed with solar coronagraphs (nominally to 10 solar radii). All in situ measurements of electric or magnetic fields and of particles for which the source is believed to be the Sun are considered to fall in the domain of Particles and Fields.

CATALOG OF VIKING MISSION DATA

edited by

Robert W. Vostreys

May 1978

National Space Science Data Center (NSSDC)/
World Data Center A for Rockets and Satellites (WDC-A-R&S)
National Aeronautics and Space Administration
Goddard Space Flight Center
Greenbelt, Maryland 20771

PREFACE

This document was produced through the efforts of many people. Outstanding among them are the personnel at the National Space Science Data Center (NSSDC), the Viking Project personnel at the Jet Propulsion Laboratory, and those investigators who have provided data. My thanks to all of them.

NSSDC strives to serve the scientific community in a useful manner so that the data deposited can be disseminated for continued and further analysis. Scientists are invited to submit comments or recommendations regarding the format of this *Catalog*, the data announced herein, and the services provided by NSSDC. Recipients are urged to inform others of its availability.

Robert W. Vostreys

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INTRODUCTION

THE VIKING PROGRAM

The two Viking missions to Mars each consisted of an Orbiter and a Lander. Viking 1 was launched on August 20, 1975, and was inserted into an areocentric orbit on June 19, 1976. The Viking 1 Lander touched down in the Chryse region at a latitude of 22.27°N and a longitude of 47.94°W on July 20, 1976. Viking 2 was launched on September 9, 1975, and was inserted into an areocentric orbit on August 7, 1976. The Viking 2 Lander touched down in the Cydonia region at a latitude of 47.67°N and a longitude of 225.71°W on September 3, 1976. The primary mission for the two Vikings lasted until November 8, 1976, and an extended mission lasted until May 1978 (1 full Martian year). A continued mission is expected to last until March 1, 1979.

Both Vikings carried identical instrumentation and experiments. With the exception of the seismometer on board the Viking 1 Lander, which failed to uncage, all experiments functioned satisfactorily. The Orbiters carried instrumentation for imaging, radio science, thermal mapping, and water vapor detection. The Landers measured characteristics of the Martian atmosphere from the time they separated from the Orbiters until they touched down on the Martian surface. Then, on the surface, Lander instrumentation was utilized for biology, imagery, meteorology, organic and inorganic chemistry, physical properties, magnetic properties, radio science, and seismology investigations.

NSSDC MISSION

The purpose of the National Space Science Data Center (NSSDC) is to be the repository of space science data and the distributor of these data to the scientific community. To organize and systematize the volume of data received, NSSDC has a computerized file that maintains information on space-craft, experiments flown on the spacecraft, and data stored at NSSDC from those experiments. For filing purposes, these records are each given identification numbers (NSSDC ID's) utilizing a spacecraft/experiment/data set hierarchy. Data are ordered from NSSDC by these numbers.

NSSDC has reproduction services, data viewing resources, and personnel to assist scientists in procuring the desired data products. In order to acquaint the user public with the data products stored at NSSDC, the Data Center publishes catalogs and other types of documents.

CATALOG ORGANIZATION

NSSDC publishes catalogs of data for the disciplines described on the inside front cover. The purpose of this <code>Catalog</code> is to announce the present/expected availability of scientific data acquired by the Viking missions. This <code>Catalog</code> contains descriptions of the Viking spacecraft, experiments, and data sets. An index is included that lists the team leaders and team members for the experiments. There are also two appendixes: information on NSSDC facilities and ordering procedures, and a list of acronyms and abbreviations.

DATA DESCRIPTIONS

This section contains descriptions of the Viking spacecraft, experiments, and data sets obtained from the NSSDC information system. Because NSSDC is receiving Viking data on a continuing basis, experiment and data set descriptions are included where data are scheduled to become available through NSSDC in the future. This Catalog, for the most part, contains descriptions of primary mission data; some extended mission data are also included.

The descriptions are organized by spacecraft in the following order: Viking 1 Orbiter (NSSDC ID 75-075A), Viking 1 Lander (NSSDC ID 75-075C), Viking 2 Orbiter (NSSDC ID 75-083A), and Viking 2 Lander (NSSDC ID 75-083C). As mentioned previously, the NSSDC ID is a code used to identify spacecraft. experiments, and data sets. Spacecraft ID's are appended with an experiment sequence number (e.g., 75-075A-01) and a data set sequence letter (e.g., 75-075A-01A). Each spacecraft, experiment, and data set entry is composed of two parts: a heading and a brief description. The spacecraft heading includes selected orbit parameters for the Viking Orbiter spacecraft. In addition, the heading includes the launch date, spacecraft common name, the NSSDC ID code, and spacecraft personnel. Spacecraft personnel for the Viking missions include the program manager (MG), program scientist (SC), project manager (PM), and project scientist (PS). The experiment heading includes the NSSDC experiment name, the NSSDC ID code, and the names and affiliations of the team leader (TL) and team members (TM) associated with the experiment. The data set heading includes the time period covered by the data (when available and verifiable), the quantity of data and the medium on which they are stored, and an indicator describing the availability of the data. The indicators used to describe the availability status of Viking data are:

- "Data at NSSDC Being Processed" -- identifies data sets for which documentation and verification activities are in process. These data are usually sufficiently documented and verified to satisfy routine requests.
- "Data Identified but not Received" -- identifies data sets that are not yet available at NSSDC, but for which descriptive information is available.
- "Data in Published Reports" -- indicates that the data are contained in a published report or journal, or that the only accessible source of any reduced data from an experiment is the published document.

The state of

SPACECRAFT COMMON NAME - VIKING 1 ORBITER

NSSDC ID- 75-675A

LAUNCH DATE- 08/20/75

ORBIT PARAMETERS
ORBIT TYPE- AREOCENTRIC
ORBIT PERIOD- 1479. MIN
PERIAPSIS- 1513. KM

EPOCH DATE- 06/21/76 INCLINATION-37.9 CEG

PERSONNEL

MG - W. JAKOBOWS
SC - R.S. YOUNG
PM - K.S. WATKINS
PS - C.W. SNYDER JAKOBOWSKI NASA HEADQUARTERS

NASA-JPL NASA-JPL

BRIEF DESCRIPTION
THE VIKING SPACECRAFT CONSISTED OF AN ORBITER AND A
LANGER. THE LANDER SEPARATED FROM THE ORBITER, ENTERED THE
MARTIAN ATMOSPHERE, AND SOFT-LANDED JULY 20, 1976. SCIENTIFIC
DATA WERE COLLECTED AND TRANSMITTED TO EARTH FROM THE LANDER
BURING ENTRY AND WHILE IT WAS ON THE SURFACE, AND FROM THE
ORBITER BEFORE AND AFTER LANDER SEPARATION. THE ORBITER WAS A
SOLAR-CELL-POWERED SATELLITE STABILIZED IN THREE AXES USING
INERTIAL AND CELESTIAL REFFERENCES. THERE WAS A 500-W POWER
CAPACITY FOR THE ORBITER. IT CARRIED INSTRUMENTS FOR
CONDUCTING IMAGING, ATMOSPHERIC WATER VAPOR, THERMAL MAPPING,
AND RADIO SCIENCE INVESTIGATIONS. THE SCIENTIFIC AND
PHOTOGRAPHIC ANALYSIS INSTRUMENTS HAD A MASS OF APPROXIMATELY
72 KG (158 LB). 72 KG (158 LB).

INVESTIGATION NAME - ORBITER IMAGING

NSSDC ID- 75-C75A-01

PERSONNEL

TL - M.H. CARR TM - W.A. BAUM CARR US GEOLOGICAL SURVEY TM - H. MASURSKY
TM - G.A. BRIGGS
TM - J.A. CUTTS
TM - T.C. DUXBURY MASURSKY US GEOLOGICAL SURVEY SCIENCE APPL. INC NASA-JPL PLANETARY SCIENCE INST ARIZONA STATE U TM - K.R. TM - R. BLASIUS GREELEY TM - J.E. GUEST TM - K.A. HOWARD US GEOLOGICAL SURVEY TM - 9.A. SMITH TM - L.A. SODERBLOM U OF ARTZONA - L.A. US GEOLOGICAL SURVEY TM - J. VEVERKA TM - J.P. WELLMAN CORNELL U

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE VIKING VISUAL IMAGING SUBSYSTEM (VIS) CONSISTED OF
TWIN HIGH-RESOLUTION, SLOW-SCAN TELEVISION FRAMING CAMERAS
MOUNTED ON THE SCAN PLATFORM OF EACH ORBITER WITH THE OPTICAL
AXES OFFSET BY 1.38 DEG. EACH OF THE TWO IDENTICAL CAMERAS ON
EACH ORBITER HAN A 479-MM FOCAL LENGTH TELESCOPE; A 37-NM
DIAMETER VIDICON, THE CENTRAL SECTION OF WHICH WAS SCANNED IN A
RASTER FORMAT OF 1056 LIMES BY 1182 SAMPLES; AND SIX COLOR
FILTERS TO RESTRICT THE SPECTRAL BANDPASS OF AN IMAGE TO
LIMITED PORTIONS OF THE CAMERAS' NEAR-WISUAL RESPONSE
CHARACTERISTICS. EACH FIELD OF VIEW WAS 1.54 DEG X 1.69 DEG
WITH EACH PICTURE ELEMENT (PIXEL) SUBTENDING 25 MICRORADIANS.
THE SLIGHT OFFSET OF THE OPTICAL AXES AND THE ALTERNATE
SHUTTERING MODE UF OPERATION (THE INTERVAL BETWEEN FRAMES BEING
4.48 S) PROVIDED OVERLAPPING, WIDE-SWATH COVERAGE OF THE
SURFACE. INDIVIDUAL IMAGES ARE IDENTIFIED BY PICTURE NUMBER
CYPICNO), WHICH IS A UNIQUE IDENTIFIER OF THE SCEME. ELEMENTS 4.48 S) PROVIDED OVERLAPPING, WIDE-SWATH COVERAGE OF THE SURFACE. INDIVIDUAL IMAGES ARE IDENTIFIED BY PICTURE NUMBER (PICNO), WHICH IS A UNIQUE IDENTIFIER OF THE SCENE. ELEMENTS OF THE PICNO ARE AS FOLLOWS: THE FIRST THREE DIGITS DENOTE THE REVOLUTION (REV) DURING WHICH THE IMAGE WAS SHUTTERED; THE LETTER A IS VIKING ORBITER 1, B IS VIKING ORBITER 2; AND THE LAST THO DIGITS ARE THE FRAME NUMBER.

DATA SET NAME- BIW PRESS RELEASE PHOTOGRAPHY

NSSDC ID- 75-075A-CIA

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 06/23/76 TO 02/20/77

QUANTITY OF DATA-

BRIEF DESCRIPTION

ERIEF DESCRIPTION
THIS DATA SET CONSISTS OF 4- x 5-IN. B/W NEGATIVES THAT
WERE RELEASED BY THE PROJECT FOR PUBLIC DISTRIBUTION. SOME ARE
INDIVIDUAL FRAMES OR MOSAICS OF POTENTIAL LANDING SITES TAKEN
FARLY IN THE MISSION. THE REST WERE CHOSEN TO SHOW FEATURES OF
PARTICULAR INTEREST. DESCRIPTIONS OF EACH PHOTOGRAPH ARE

DATA SET NAME- COLOR PRESS RELEASE PHOTOGRAPHY

MSSDC 10- 75-075A-010

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 06/12/76 TO 06/25/76

QUANTITY OF DATA-7 FRAMES

BRIEF DESCRIPTION

THIS DATA SET CONSISTS OF 4- X 5-IM. COLOR NEGATIVES RELEASED BY THE PROJECT FOR PUBLIC DISTRIBUTION. BECAUSE OF COLOR INACCURACIES IN REPRODUCTION, THE COLORING CANNOT BE COMSIDERED ACCURATE. IT IS NOT POSSIBLE TO REPRODUCE ACCURATELY THE RED SPECTARL RANGE THAT WOULD BE PERCEIVED BY THE HUMAN EYE, BECAUSE OF A LACK OF ADEQUATE DATA FOR WAVELENGTHS GT 650 MM.

DATA SET NAME- BIW RECTILINEAR PHOTOGRAPHY

NSSDC 10- 75-075A-018

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 06/22/76 TO 05/13/77

QUANTITY OF DATA- 12843 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE ON 5- X 5-IN. BW FILM AND REPRESENT THE SURFACE AS VIEWED FROM THE ORBITER SCAN PLATFORM WITHOUT GEOMETRIC CORRECTIONS FOR OBLIQUE-VIEWING DISTORTION. MOST IMAGES ARE AVAILABLE IN TWO PROCESSED VERSIONS: (1) THE SHADING CORRECTED (SCR2) VERSION, SUITABLE FOR ALBEDO CONTRAST AND PHOTOGRAMMETRIC STUDIES, AND (2) THE HIGH-PASS FILTERED (MGF) VERSION, WHICH PROVIDES MAXIMUM FEATURE DISCRIMINABILITY (AT THE COST OF TRUE ALBEDO CONTRAST). BOTH VERSIONS HAVE BEEN PROCESSED TO REMOVE OF FILL IN TELEMETRY BIT ERRORS, CAMERA BLENISHES, AND NOMUNIFORMITIES IN VIDICON RESPONSE. CORRECTED DATA ARE THEN LINEARLY STRETCHED IN CONTRAST TO FILL THE DYNAMIC RANGE OF THE FILM. EACH PROCESSED PICTURE HAS A DATA BLOCK CONTAINING ALL PERTINENT INFORMATION FOR THE IMAGE. TO SELECT THESE DATA, USE THE SEDR (75-075A-01E); THE RECTILINEAR AND ORTHOGRAPHIC PHOTOGRAPHY INDEX (75-075A-011); THE QUADRANT, LATITULE, AND LONGITUDE INDEX (75-075A-011); THE QUADRANT, LATITULE, AND LONGITUDE INDEX (75-075A-011); THE QUADRANT, LATITULE, AND LONGITUDE INDEX (75-075A-011); THE PICNO AND THE ROLL/FILE NUMBER. ROLL/FILE NUMBER.

DATA SET NAME- B/W ORTHOGRAPHIC PHOTOGRAPHY

NSSDC 10- 75-075A-01C

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/23/76 TO 05/13/77

QUANTITY OF DATA- 3682 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE ON
5- X 5-IN. BYM FILM AND ARE A SUBSET OF THE TOTAL IMAGE SET
THAT HAS BEEN TRAMSFORMED TO AN ORTHOGRAPHIC MAPPING PROJECTION
50 THAT THE SCENE APPEARS AS IF VIEWED FROM DIRECTLY OVERHEAD.
THE CENTER OF PROJECTION IN ALL CASES IS THE CENTER POINT OF
THE FRAME. TO PRESERVE MAXIMUM DISCRIMINABILITY OF FEATURES,
THE SIZE OF THE PROJECTED IMAGE IS FORMATTED TO FILL, AS NEARLY
AS POSSIBLE, THE MASK DIMENSIONS (1584 PIXELS SQUARE)
THEMEFORE, THE SCALE WILL VARY FROM IMAGE TO IMAGE IN A SERIES.
THIS IS ESPECIALLY EVIDENT IN THOSE SEQUENCES OBTAINED AT
PERIAPSIS WHEN THE VIEWING GEOMETRY AND RANGE ARE CHANGING MOST
RAPIDLY. THE SCALE OF EACH IMAGE IS GIVEN IN THE DATA BLOCK
UNDER SCO (KM/PIXEL). A SCALE BAR TO THE RIGHT OF THE IMAGE
FACILITATES PHOTOGRAPHIC RECONSTRUCTION OF A SERIES OF IMAGES
TO A SIMILAR SCALE. NOT ALL IMAGES ARE AVAILABLE IN THE
ORTHOGRAPHIC VERSION. MOST ORTHOGRAPHIC IMAGES AVAILABLE WERE
PRODUCED IN THE NEFF VERSION AND, THEREFORE, DO NOT PRESENT THE
LABBED CHARACTERISTICS. TO SELECT THESE DATA, USE THE SEDR
(75-075A-01E); THE RECTILINEAR AND ORTHOGRAPHIC PHOTOGRAPHY
INDEX (75-075A-01D); THE QUADRANY, LATITUDE, AND LONGITUDE

DATA SET NAME- RECTILINEAR AND ORTHOGRAPHIC PHOTOGRAPHY INDEX ORDERED BY ROLL/FILE NUMBER

NSSDC ID- 75-075A-01L

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

QUANTITY OF DATA- 4 CARD(S) OF B/W MICROFICHE

ORIGINAL PAGE IS OF POOR QUALITY

DRIGINAL PAGE IS OF POOR QUALITY

BRIEF DESCRIPTION

THIS DATA SET IS ON B/W MICROFICHE GENERATED AT NSSDC
FROM HARDCOPY SUPPLIED BY THE ORBITER IMAGING TEAM. THE DATA
ARE AN INDEX TO THE RECTILINEAR (75-075A-01C) PHOTOGRAPHY, AND ARE SORTED BY ROLL/FILE NUMBER.
THE INDEX LISTS THE PICTURE NUMBER (PICNO) AND THE VERSION
(PROCLAB). THE INDEX IS PERIODICALLY UPDATED BY THE IMAGING

DATA SFT NAME- INDEX OF IMAGES ORDERED BY QUADRANT, LATITUDE, AND LONGITUDE ON MICROFILM

MSSDC ID- 75-075A-01M

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

QUANTITY OF DATA-1 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE AN
INDEX OF RECTILINEAR, ORTHOGRAPHIC, AND MOSAIC IMAGES ORDERED
BY QUADRANT, LATITUDE, AND LONGITUDE ON 16-MM MICROFILM. A
QUADRANT IS ONE OF THE 30 SECTIONS INTO WHICH THE MARS SUFFACE
IS DIVIDED ON THE SET OF USGS 1:5,000,000 SCALE MAPS. THE
INFORMATION LISTED INCLUDES PICNO, CENTER LATITUDE, CENTER
LONGITUDE, INCIDENCE ANGLE, EMISSION ANGLE, FILTER, RANGE TO
SUBFACE, SCR-2 VERSION, NGF VERSION, ORTHOGRAPHIC PROJECTION
VERSION, AND FOUR POSSIBLE MOSAIC APPEARANCES. THIS IS
CONSIDERED THE BEST AND MOST COMPLETE INDEX FOR ORDERING
ORBITER IMAGES FROM NSSDC.

DATA SET NAME- 10-DEG BOX INDEX AND LATITUDE AND LONGITUDE INDEX ON MICROFICHE

MSSDC 10- 75-075A-011

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

QUANTITY OF DATA-1 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE ORBITER IMAGING TEAM, IS ON 8/W MICROFICHE. IT CONSISTS OF TWO INDEXES: ONE LISTS THE IMAGES BY 10-DEG BY CENTER LATITUDE, AND THE OTHER LISTS THE IMAGES BY 10-DEG BOXES OF LATITUDE AND LONGITUDE. THE FIRST BOX IS AT 0 DEG LONGITUDE AND THE NORTH POLE. AND COVERS THE AREA 0 DEG TO 10 DEG W LONGITUDE AND 90 DEG TO 80 DEG N LATITUDE. THE SECOND BOX IS TO DEG TO 20 DEG W LONGITUDE AND 90 DEG TO 80 DEG N LATITUDE. THE LATITUDE AND LONGITUDE AND 90 DEG TO 80 DEG N CONTINUE. THE LATITUDE AND LONGITUDE OF THE INTERCEPT POINT SIS ON THE PLANET CEMBS LIP OF DEG ARE LISTED. EACH INDEX CONTAINS THESE PARAMETERS: PICNO; FRAME START COUNT (FSC) NUMBER: CENTER LATITUDE; CENTER LONGITUDE; CENTER LONGITUDE;

DATA SET NAME- SEDR PHOTOGRAPHIC SUPPORT DATA ON MICROFICHE

NSSDC ID- 75-075A-01E

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 06/23/76 TO 09/20/76

QUANTITY OF DATA 24 CARD(S) OF BIN MICROFICHE

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA ARE ON B/W MICROFICHE SUPPLIED BY THE ORBITER
IMAGING TEAM. THIS DATA SET IS DERIVED FROM THE VIKING
SUPPLEMENTARY EXPERIMENT DATA RECORD (SEDR). IT DEFINES THE
GEOMETRICAL AND OTHER OBSERVATIONAL CONDITIONS THAT PERTAINED
TO EVERY VIS FRAME ACQUIRED. PICTURES ARE LISTED IN
CHRONOLOGICAL ORDER OF ACQUISITION, IDENTIFIED BY PICNO WITH
SIX FRAMES ON A PAGE. SEVENTY-EIGHT PARAMETERS, WHICH INCLUDE
THE FOLLOWING TYPLS OF INFORMATION, ARE INCLUDED: TIME OF THE
EVENTY. CAMERA INFORMATION, INCLUDING IDENTIFICATION AND
EXPOSURE; ORBITER POSITION AND CAMERA ORIENTATION; FRAME SIZE
AND ORIENTATION ON THE SUFFACE; LATITUDE, LONGITUDE, AND RAME
FOR THE CENTER AND CORNERS OF THE FRAME; VIEWING ANGLE,
LIGHTING ANGLE, AND PHASE ANGLE OF THE CENTER AND CORNERS; AND
OVERSTORM OF EACH FRAME.

DATA SET NAME- PHOBOS, DEIMOS, STAR, TERMINATOR, AND LIMB IMAGES INDEX ON MICROFICHE

NSSDC 10- 75-075A-01K

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

QUANTITY OF DATA-1 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THIS DATA SET IS AN INDEX OF IMAGES OF THE MARTIAN MOONS,
STARS, MARS TERMINATOR, AND MARS LIMB ON B/W MICROFICHE
GENERATED AT NSSDE FROM HARDCOPY SUPPLIED BY THE ORHITER
IMAGING TEAM. IT LISTS PICNO; FILTER; EXPOSURE; THE RANGE FROM
THE ORBITER TO PHOBOS, DEIMOS, AND THE LIMB OF MARS; AND THE
SURFACE COORDINATES OF THE CONNEY OR CENTER OF THE PICTURE, IT
MARS APPEARS IN THE PICTURE. A 'I RMINATOR' PICTURE IS DEFINED
AS A PICTURE FOR WHICH AT LEAST O.E CORNER IS ON THE UNLIGHTED
PORTION OF THE MARS SURFACE. A 'LIMB' PICTURE HAS AT LEAST ONE
CORNER OFF THE SURFACE ENTIRELY.

DATA SET NAME- BIN MOSATCS

NSSDC ID- 75-0754-01F

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 06/23/76 TO 12/08/77

QUANTITY OF DATA- 306 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE 4X 5-IN. B/W MOSAICS. HAND-RENDERED MOSAICS ARE AVAILABLE FOR
MUCH OF THE COVERAGE OBTAINED BY THE VIKING ORBITER CAMERAS.
FOR THE MOST PART, THESE MOSAICS PROVIDE CONTIGUOUS COVERAGE OF
SCENES MADE UP FROM INDIVIDUAL IMAGES, AND NO ATTEMPT HAS BEEN
MADE TO CONFORM TO A GLOBAL CONTROL NET. MEASUREMENTS MADE
FROM THESE MOSAICS WILL BE HIGHLY INACCURATE. MOSAICS PRODUCED
BY THE UNITED STAYES GEOLOGICAL SURVEY (USGS) DESIGNATED AS MC
QUADS OR MC SUBGUADS AND BUILT UPON THE APPROPRIATE SHADE
RELIEF MAP ARE VALID MAPPING COVERAGE. EACH MOSAIC, IDENTIFIED
BY THE PREFIX 211- AND A FOUR-DIGIT NUMBER, IS SUPPLIED WITH A
FOOTPRINT PLOT PROVIDING THE INDIVIDUAL PICNO AS WELL AS ROLL
AND FILE ORDER NUMBERS FOR THE INDIVIDUAL FRAMES MAKING UP THE
MOSAIC. ALL OF THESE NUMBERS SOULD BE SPECIFIED WHEN ORDERING
INDIVIDUAL FRAMES. IN A FEW CASES WHERE THE PARTICULAR VERSION
OF A FRAME IN THE MOSAIC IS NOT AVAILABLE, A SIMILAR VERSION OF
THAT FRAME IS DESIGNATED ON THE FOOTPRINT PLOT. THE MUSAIC
SUMMARY AND INDEX (75-C75A-O1J) SHOULD BE USED TO SELECT DATA.

DATA SET NAME- MOSAIC SUMMARY AND INDEX ON MICROFICHE

NSSDC 10- 75-075A-01J

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

2 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIED BY THE ORBITLE IMAGING TEAM,
CONSISTS OF A SUMMARY AND INDEX OF VIKING ORBITLE MOSAICS ON
BYM MICROFICHE. THE SUMMARY CONTAINS IDENTIFICATION NUMBER,
MOSAIC ID, COMMENTS (AREA OR FEATURES IN VIEW), PRODUCTION
TIME, REVOLUTION NUMBER, NUMBER OF IMAGES MOSAICKED, MINIMUM
AND MAXIMUM LATITUDE, AND MINIMUM AND MAXIMUM LONGITUDE. THIS
SUMMARY IS FOLLOWED BY AN INDEX ORDERED BY PICNO NUMBER THAT
CROSS-REFERENCES THE PAGE NUMBER OF THE MOSAIC IN THE SUMMARY
SECTION. THE INDEX INCLUDES, PICNO, CENTRAL LATITUDE, AND
CENTRAL LONGITUDE OF EACH PHOTO IN THE MOSAIC.

DATA SET NAME- B/W STEREO PAIRS

NSSDC 10- 75-075A-01H

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 06/23/76 TO 04/22/77

QUANTITY OF DATA-28 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE ON
5- X 5-IN. H/W FILM AND CONSIST OF FRAMES IDENTIFIED AS HAVING
OVERLAPPING COVERAGE. STERED STUDIES OF VIKING IMAGES ARE
STILL IN THE EARLIEST STAGES AND NO STERED PRODUCT AS SUCH HAS
BEEN DEFINED. FRAMES SHOULD BE ORDERED IN THE ORTHOGRAPHIC
VERSION FOR STERED STUDIES. IT SHOULD BE UNDERSTOOD THAT THE
VISUAL IMAGING SUBSYSTEM ON THE VIKING ORBITERS WAS NOT WELL
ADAPTED FOR ACQUIRING STENCO DATA, AND THAT THEIR ACQUISITION
MAS NOT A MAJOR OBJECTIVE OF THE PRIMARY MISSION. THE PAIRS
CONTAIN SIGNIFICANT BUT VARIABLE AMOUNTS OF OVERLAP. IN SOME
CASES THE TWO FRAMES WERE TAKEN AT WIDELY DIFFERENT TIMES SO
THAT LIGHTING CONDITIONS DID NOT MATCH WELL. STERED COVERAGE
OF HIGHER QUALITY AND GREATER QUANTITY WAS OBTAINED IN THE
EXTENDED MISSION AND WILL BE AVAILABLE AT A LATER TIME.

INVESTIGATION NAME - INFRARED THERMAL MAPPING (IRTM)

NSSDC 10- 75-0754-02

PERSONNEL

TL - H.H. K'EFFER
TM - G. MJNCH
TM - E.D. MINER U OF CALIF, LA NASA-JPL CALIF INST OF TECH SANTA BARBARA RES CTR TM - G. NEUGEBAUER TM - S.C. CHASE, JR.

ERIEF DESCRIPTION

THE PURPOSE OF THE IRIM EXPERIMENT WAS TO MEASURE THE TEMPERATURES OF THE ATMOSPHERE AND AREAS ON THE SURFACE OF MARS. THE AMOUNT OF SUN-LIGHT REFLECTED BY THE PLANET WAS ALSO MEASURED. THE IRIM WAS A MULTICHANNEL RADIOMETER MOUNTED ON FOLIO SMALL TELESCOPES, EACH WITH TEMPERATURES OF THE AMOUNT OF SUNLIGHT REFLECTED BY THE PLANET WAS ALSO MEASURED. THE IRTM WAS A MULTICHANNEL RADIOMETER MOUNTED ON THE ORBITER'S SCAN PLATFORM. FOUR SMALL TELESCOPES, EACH WITH SEVEN INFRARED DETECTORS, WERE AIRED PARALLEL TO THE VISUAL IMAGING OPTICAL AXIS, AND MADE OBSERVATIONS EVERY 1.22. THE INSTRUMENT WAS CAPABLE OF MEASURING DIFFERENCES OF 1C THROUGHOUT A TEMPERATURE RANCE OF -130 C TO +57 C. THE FIELD OF VIEW WAS CIRCULAR, 5 MILLIRADIANS IN DIAMETER.

DATA SET NAME- DECALIERATED INFRARED THERMAL MAPPING DATA ON MAGNETIC TAPE

NSSDC 10- 75-075A-02A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/22/76 TO 09/09/76

QUANTITY OF DATA-13 REEL (S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

THESE DATA ARE CONTAINED ON 9-TRACK, BINARY, 800-BPI MAGNETIC TAPE SUPPLIED BY THE INVESTIGATION TEAM. THEY CONTAIN MAGNETIC TAPE SUPPLIED BY THE INVESTIGATION TEAM. THEY CONTAIN THE DECALLERATED VALUES OF BEIGHTNESS FOR EVERY OBSERVATION AND A VARIETY OF GEOMETRICAL PARAMETERS TO DEFINE THE AREA VIEWED AND THE PERTINENT OBSERVATIONAL PARAMETERS. INCLUDED ARE HEADER RECORDS SPECIFYING THE GEOMETRY OF THE ORBIT AND OF THE SPACECRAFT AT THE TIME OF THE OBSERVATIONAL SEQUENCE, AND DATA RECORDS GIVING THE BRIGHTNESS DATA AND THE GEOMETRIC PARAMETERS PERTAINING TO EACH MEASUREMENT.

............

INVESTIGATION NAME- MARS ATMOSPHERIC WATER DETECTION (MAND)

NSSOC 10- 75-075A-03

PERSONNEL

TL - C.B. FARMER
TM - D.D. LAPORTE
TM - D.W. DAVIES NASA-JPL SANTA BARBARA RES CTR NASA-JPL

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE MAND USED AN INFRARED GRATING SPECTROMETER MOUNTED ON THE ORBITER SCAN PLATFORM THAT WAS BORESIGHTED WITH THE TELEVISION CAMERAS AND THE IRTM. THE INSTRUMENT MEASURED SOLAR INFRARED RADIATION REFLECTED FROM THE SUFFACE THROUGH THE ATMOSPHERE TO THE SPACECRAFT. SPECTRAL INTERVALS WERE SELECTED COINCIDENT WITH THE WAVELENGTH OF WATER VAPOR ABSORPTION LINES IN THE 1.4-MICROMETER BAND. THE GUANTITY OF WATER WAPOR ALONG THE LINE OF SIGHT WAS MEASURED FROM 1 TO 100 MICROMETERS OF PRECIPITABLE WATER WITH AN ACCURACY OF 5 PERCENT OR BETTER. THE INSTANTANEOUS FIELD OF VIEW OF THE INSTRUMENT WAS 2 X 17 MILLIRADIANS, AND A STEPPING MIRROR ROTATED THE LINE OF SIGHT THROUGH 15 POSITIONS TO PROVIDE A ROUGHLY RECTANGULAR FIELD OF VIEW OF 17 X 31 MILLIRADIANS.

DATA SET NAME- MAND RADIANCE AND GEOMETRY DATA ON TAPE

NSSDC ID- 75-0754-034

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 06/18/76 TO 04/27/77

QUANTITY OF DATA- 21 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

ERIEF DESCRIPTION

THESE DATA ARE CONTAINED ON 9-TRACK, BINARY, 800-8PI
MAGNETIC TAPE SUPPLIED BY THE INVESTIGATION TEAM. THEY CONTAIN
THE DECALIBRATED VALUES OF THE INFRARED RADIANCE FROM EACH
OBSERVATION AND A VARIETY OF GEOMETRICAL PARAMETERS THAT DEFINE
THE AREA VIEWED, AND INCLUDE PERTINENT OBSERVATIONAL
PARAMETERS. EACH TAPE RECORD CONTAINS ALL THE DATA FROM ONE
COMPLETE RASTER (15 CONSECUTIVE MEASUREMENTS), INCLUDING THE
RADIANCES AND THE AREA OF THE SURFACE VIEWED, FOLLOWED BY
AVERAGE VALUES FOR THE WHOLE RASTER AS WELL AS PERTINENT
GEOMETRICAL AND TIMING INFORMATION.

.......... INVESTIGATION NAME - ORBITER RADIO SCIENCE

NSSDC 10- 75-0754-04

PERSONNEL

RYONNEL
TL - W.H.
TL - W.H.
TM - I.I.
TM - G.
TM - J.G.
TM - D.L.
TM - M.D.
TM - G.L.
TM - G.L.
TM - C.T.
TM - G.
TM - G. MICHAEL, JR. SHAPILO FJELDBO DAVIES NASA-LARC MASS INST OF TECH NASA-JPL U OF MANCHESTER NASA-JPL CAIN GROSSI STANFORD U TYLER BRENKLE NASA-LARC NASA-JPL TOLSON STELZRIED REASENBERG MASS INST OF TECH

THE - R. REASENBERG MASS INST OF TECH

BRIEF DESCRIPTION
THERE ARE FOUR DISTINCT SETS OF VIKING RADIO SCIENCE DATA
-- THREE USING ORBITER DATA AND ONE PRIMARILY USING LANDER DATA
MITH CALIBRATIONS FROM ORBITER DATA. THE ORBITER TRACKING
DATA, OBTAINED FROM THE TWO-WAY ORBITER-EARTH S-BAND AND X-BAND
RADIO LINKS, CONSIST OF DOPPLER FREQUENCIES AND TIME-OF-FLIGHT
RANGE MEASUREMENTS. THESE DETERMINED THE POSITION AND MOTION
OF THE ORBITERS, AND CAN BE USED TO STUDY THE MARS
GRAVITATIONAL FIELD, THE PLASMA IN INTERPLANETARY SPACE, AND
THE STRUCTURE OF THE SOLAR CORDYAL. THE OCCULTATION DATA WERE
OBTAINED FROM THESE SAME RADIO LINKS BY ANALOG RECORDING OF THE
SIGNAL WHEN A SPACECRAFT WAS PASSING INTO OR OUT OF OCCULTATION
WITH MARS. THE DATA CAN BE USED TO PPOPOLICE ALTITUDE PROFILES
OF THE TEMPERATURE, DENSITY, AND PRESSURE OF THE ATMOSPHERE
(INCLUDING THE IONOSPHERE) AND TO MEASURE THE RADIUS OF THE
PLANET USING A LARGE NUMBER OF SURFACE POINTS. THE SURFACE
PROPERTIES ASPECT OF THIS INVESTIGATION UTILIZED THE UHF (381
MHZ) SIGNAL ON WHICH THE LANDERS TRANSMITTED DATA TO THE
ORBITERS. AT THE BEGINNING OR END OF A DATA TRANSMISSION
SESSION, WHEN THE ORBITER WAS NEAR THE LANDER'S HORIZON, THE
STRENGTH OF THE RECEIVED SIGNAL WAS RECORDED, AS A FUNCTION, THE
STRENGTH OF THE RECEIVED SIGNAL WAS RECORDED, AS A FUNCTION, THE
STRENGTH OF THE RADIO WAVES WITH THE MARTIAN SURFACE,
CONTAIN INFORMATION ABOUT THE PHYSICAL PROPERTIES OF THE
SURFACE NEAR THE LANDERS. THE LANDER TRACKING DATA FROM THE
SURFACE NEAR THE LANDERS. THE LANDER TRACKING DATA FROM THE
SURFACE NEAR THE LANDERS. THE LANDER TRACKING DATA FROM THE
SURFACE NEAR THE LANDERS. THE LANDER TRACKING DATA FROM THE
SURFACE NEAR THE LANDERS. THE LANDER TRACKING DATA FROM THE
SURFACE NEAR THE LANDERS. THE LANDER TRACKING DATA FROM THE
SURFACE NEAR THE LANDER AND STUDIES OF THE MOTION OF THE PLANET.

DATA SET NAME- SURFACE ELECTRICAL PROPERTY DATA PLOTS ON MICROFILM

NSSDC ID- 75-075A-04A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/21/76 TO 10/04/76

QUANTITY OF DATA-1 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA ARE ON 16-MM MICROFILM GENERATED BY NSSDC FROM
PAPER PLOTS SUPPLIED BY THE RADIO SCIENCE TEAM. THE PLOTS SHOW
AMPLITUDE VS TIME OF LANDER TELEMETRY SIGNALS RECEIVED BY THE
ORBITERS. THIS DATA SET INV.100ES ORBITER 2 AND LANDER 1 AND
DATA. THERE ARE THREE SECTIONS TO THE DATA: MULTIPATH
RESIDUAL DATA FROM LANDER 1 TO GRBITER 1, GAIN AND AXIAL RATIO
DATA FROM LANDER 2 TO ORBITER 2, AND GAIN AND AXIAL RATIO DATA
FROM LANDER 2 TO ORBITER 1.

DATA SET NAME- RADIO OCCULTATION OBSERVATIONS ON MAGNETIC TAPE

NSSDC 10- 75-075A-04B

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 10/06/76 TO 11/01/76

QUANTITY OF DATA- 7 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA, SUPPLIED BY THE RADIO SCIENCE TEAM, ARE
CONTAINED ON 7-TRACK, 800-BPI, BCD MAGNETIC TAPES. IN ONE
OCCULIATION OBSERVATION SEVERAL HUNDRED TO SEVERAL THOUSAND
MEASUREMENTS OF DOPPLER FREQUENCY WERE MADE USING EITHER THE
S-BAND OR X-BAND FREQUENCIFS, OR BOTH. FOR EACH MEASUREMENT
THERE IS TRAJECTORY INFORMATION AND FREQUENCY INFORMATION. ON
THE TAPES, TRAJECTORY FILES GIVING THE POSITION AND VELOCITY OF
THE ORBITER AND EARTH RELATIVE TO MARS ALTERNATE WITH DATA
FILES GIVING THE MEASURED DOPPLER FREQUENCY OR FREQUENCIES AT
CORRESPONDING TIMES.

DATA SET NAME- ORBITER RADIO SCIENCE TRACKING DATA ON MAGNETIC TAPE

NSSDC 10- 75-075A-040

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE 7-TRACK, 800-BP1 MAGNETIC TAPES, SUPPLIED BY THE
RADIO SCIENCE TEAM, ARE MERGED AND REFORMATIED VERSIONS OF THE
ORIGINAL PROJECT TRACKING TAPES. EACH RECORD CONTAINS ALL OR A
SUBSET OF THE FOLLOWING PARAMETERS: TIME, S-BAND DOPPLER
FREQUENCY, X-BAND DOPPLER FREQUENCY, S-BAND RANGE AND X-BAND
RANGE (LIGHT TIME IN NANOSECONDS), AND CERTAIN TRACKING STATION
INFORMATION. SPACING BETWEEN DOPPLER POINTS IS 1 MIN OR LESS
AND BETWEEN RANGING POINTS IS FROM 5 TO 20 MIN. FOR ANALYSIS
OF THE DOPPLER AND RANGE TRACKING DATA FROM THE ORBITERS, TWO
TYPES OF ADDITIONAL DATA ARE REQUIRED: (1) ORBITER STATE
VECTORS -- THESE ARE TABULATIONS (USUALLY DAILY) OF THE
POSITION AND VELOCITY VECTORS OF THE SPACECRAFT IN VARIOUS
COORDINATE SYSTEMS, AND (2) CALENDAR OF ORBITER MANEUVERS
THESE ARE CHRONOLOGICAL LISTINGS OF THE TYMES OF ORBITER
MANEUVERS, PROPPULSIVE MANEUVERS CHANGED THE SPACECRAFT OIBBIT
DISCONTINUOUSLY. NONPROPPULSIVE MANEUVERS, WHICH MEELEY
REORIEMTED THE ORBITER, ARE NEVERTHELESS CLEARLY VISIBLE IN THE
DOPPLER DATA. THESE TWO ADDITIONAL TY'ES OF SUPPORTING JATA
ARE INCLUDED AS PART OF THIS DATA SET.

DATA SET NAME- DECALIBRATED RANGE DATA ON MAGNETIC TAPE

NSSDC 10- 75-075A-04E

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE RADIO SCIENCE TEAM, ARE ON 7-TRACK, 800-BPI MAGNETIC TAPES. FOR THE 'GOOD' RANGE POINTS, MHI'CH ARE A SUBSET OF THE RANGE POINTS ON THE TRACKING DATA TAPES (SEE 75-075A-04D). THE RESULTS OF AN EXTENSIVE CALIBRATION PROGRAM ARE PRESENTED. THE PARAMETERS LISTED ARE TIME, UNCORRECTED RANGE IN NANOSECONDS, CORRECTION FOR TIME DELAY IN THE SPACECRAFT TRANSPONDER, CORRECTION FOR TIME DELAY IN THE TRACKING STATION EQUIPMENT, CORRECTION FOR THE INTERPLANETARY PLASMA EFFECT (FROM COMPARISON OF S- AND X-BAND DATA), AND FINAL CORRECTED RANGE. THE LATTER SHOULD BE THE BEST OBTAINABLE VALUE OF THE RANGE BETWEEN THE TRACKING STATION ANTENNA AND THE SPACECRAFT ANTENNA.

SPACECRAFT COMMON NAME- VIKING 1 LANDER

NSSDC ID- 75-075C

LAUNCH DATE- 08/20/75

PERSONNEL

JAKOBOWSKI MG - W. JAKOBOWSKI
SC - R.S. YOUNG
PM - K.S. WATKINS
PS - C.W. SNYDER NASA HEADQUARTERS NASA-JPL

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS SPACECRAFT WAS THE LANDING VEHICLE FOR THE TWO-PART
SPACECRAFT MISSION. IT SOFT-LANDED ON JULY 20, 1976, IN THE
CHRYSE REGION OF MARS AT 22.27 DEG N LATITUDE AND 47.94 DEG W
LONGITUDE. THE LANDER CARRIED INSTRUMENTS TO STUDY THE
BIOLOGY, CHEMICAL COMPOSITION (ORGANIC AND INORGANIC),
METEOROLOGY, SEISMOLOGY, MAGNETIC PROPERTIES. SURFACE
APPEARANCE, AND PHYSICAL PROPERTIES OF THE MARTIAN SURFACE AND
ATMOSPHERE. THE LANDER HAD A 70-W POWER CAPACITY AND A
SCIENTIFIC PAYLOAD OF APPROXIMATELY 91 KG (200 LB). SOME OF
THE DATA COLLECTED WERE RETURNED BY DIRECT RADIO LINK TO EARTH,
BUT MOST OF THE DATA WERE RETURNED BY RELAY THROUGH ONE OF THE
ORBITERS.

..........

INVESTIGATION NAME - PHYSICAL PROPERTIES

NSSDC ID- 75-075C-01

PERSONNEL
TL - R.W. SHORTHILL
TM - K.E. HUTTON
TP - H.J. MOORE, II
TM - R.F. SCOTT U OF UTAH TRW SYSTEMS GROUP US GEOLOGICAL SURVEY CALIF INST OF TECH

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE PURPOSE OF THE PHYSICAL PROPERTIES INVESTIGATION WAS
TO DETERMINE THE PHYSICAL PROPERTIES OF THE MARTIAN SURFACE AND
ENVIRONMENT AT THE LANDING SITE, PRIMARILY USING ENGINEERING
MEASUREMENTS AND SCIENTIFIC INSTRUMENTS REQUIRED TO MEET OTHER
MISSION OBJECTIVES. IN PARTICULAR, IT ATTEMPTED TO DETERMINE
SUCH PROPERTIES AS BULK DENSITY, BEARING STRENGTH, ANGLE OF REPOSE, CCHESION, ANGLE OF INTERNAL FRICTION, PARTICLE

CHARACTERISTICS, THERMAL PARAMETERS, EOLIAN TRANSPORTABILITY, TOPOGRAPHY, AND CERTAIN ENVIRONMENTAL PROPERTIES SUCH AS WIND, TEMPERATURE, AND SOLAR FLUX LEVELS. MAXIMUM USE WAS MADE OF HARDWARE AND INSTRUMENTS INTENDED FOR OTHER APPLICATIONS, SUCH AS THE RECHANICAL SUBSYSTEMS AND LANDER CAMERAS. ONLY PASSIVE DEVICES, SUCH AS MIRRORS AND LANDING LEG STROKE GAUGES, WERE DEVICES. SUCH AS MIRRORS

DATA SET NAME- PUBLISHED REPORTS ON THE RESULTS OF THE PHYSICAL PROPERTIES EXPERIMENT

NSSDC 10- 75-075C-01A

AVAILABILITY OF DATA SET- DATA IN PUBLISHED REPORT(S)

12 PAGE(S) OF UNBOUND HARDCOPY

BRIEF DESCRIPTION
THIS DATA SET CONSISTS OF REPORTS PUBLISHED BY THE
INVESTIGATION TEAM THAT DISCUSS THE RESULTS OF THE PHYSICAL
PROPERTIES EXPERIMENT. THE REPORTS DISCUSS THE HARDWARE USED,
THE RESULTS OF TESTS USING THE SYSTEMS TEST BED. THE RESULTS OF
THE IMAGING SCIENCE TESTS, AND THE RESULTS OF THE TESTS AND THE
ELEMENTS TESTED ARE ALSO DISCUSSED. IT IS EMPHASIZED THAT THE
RESULTS ARE PRELIMINARY AND, THEREFORE, SUBJECT TO CHANGE.

INVESTIGATION NAME- ENTRY SCIENCE ATMOSPHERIC STRUCTURE

NSSDC 10- 75-075C-02

PERSONNEL

TL - A.O.C.NIER
TM - A. SEIFF
YM - N.W. SPENCER NASA-GSFC

TM - N.W. SPENCER

BRIEF DESCRIPTION

THE ENTRY SCIENCE ATMOSPHERIC STRUCTURE EXPERIMENT (ONE
OF THREE THAT WERE PART OF THE ENTRY SCIENCE INVESTIGATION)
STUDIED THE MARTIAN ATMOSPHERE BELOW AN ALTITUDE OF 132 KM.
A VARIETY OF INSTRUMENTS (ACCELEROMETERS, RADAR ALTIMETERS,
THERMOMETERS, PRESSURE SENSORS) COLLECTED DATA TO PROVIDE
ALTITUDE PROFILES OF PRESSURE AND TEMPERATURE OF THE ATMOSPHER
AND ACCELERATION OF THE LANDER CAPSULE. FROM THESE DATA,
ATMOSPHERIC DENSITY AND MEAN ATOMIC MASS CAN BE CALCULATED.

DATA SET NAME- TABULATIONS OF ENTRY MEASUREMENTS FOR ATMOSPHERIC STRUCTURE ON MICROFICHE

NSSDC 10- 75-075C-02A

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE INVESTIGATION TEAM, IS ON B/W MICROFICHE, AND CONTAINS TABULATIONS OF VARIOUS PARAMETERS AS FUNCTIONS OF TIME, COVERING TWO PHASES OF THE DESCENTS: (1) FROM 132 KM TO 6 KM IN ALTITUDE WITH THE LANDERS IN THEIR AEROSHELLS AND (2) FROM 6 KM TO 1.5 KM ON PARACHUTES. THE PARAMETERS LISTED FOR BOTH LANDERS ARE ACCELERATION ALONG TWO AXES, ALTITUDE MEASURED BY THE ALTIMETER, VELOCITY (MAGNITUDE AND PATH ANCLE), PRESSURE, AND TEMPERATURE.

INVESTIGATION NAME- BIOLOGY

ORIGINAL' PAGE IS OF POOR QUALITY

PERSONNEL

TL - H.P. KLEIN
TM - J. LEDERBERG
TM - A. RICH STANFORD U MASS INST OF TECH TM - N.H. HOROWI TM - V.I. OYAMA TM - G.V. LEVIN HOROWITZ CALIF INST OF TECH BIOSPHERICS, INC

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE BIOLOGY EXPERIMENT SEARCHED FOR THE PRESENCE OF
MARTIAN ORGANISMS BY LOOKING FOR METABOLIC PRODUCTS. THREE
DISTINCT INSTRUMENTS (PYROLYTIC RELEASE (PR), LABELED RELEASE
(LR), AND GAS EXCHANGE (GEX) INCUBATED SAMPLES OF THE MARTIAN
SURFACE UNDER A NUMBER OF DIFFERENT ENVIRONMENTAL CONDITIONS.
IN SOME INSTANCES A SAMPLE WAS HEAT JERILIZED AND REPPROCESSED
AS A CONTROL. THE PR. OR CABBON ASSIMILATION, INSTRUMENT
SOUGHT TO DETECT THE PHOTOSYNTHETIC OR CHEMICAL FIXATION OF COZ
OR CO CONTAINING C-14. THE SAMPLES WERE INCUBATED FOR SEVERAL
DAYS IN THE PRESENCE OF THE RADIOACTIVE GAS MIXTURE, SOME
SAMPLES WITH SIMULATED SUNLIGHT AND SOME WITHOUT. NEXT, EACH
SAMPLES WAS HEATED TO 120 CTO REMOVE UNREACTED COZ AND CG. THE
SOIL WAS PYROLIZED AT 650 C AND ANY ORGANIC PRODUCTS WERE
COLLECTED IN AN ORGANIC VAPOR TRAP (CVT). FINALLY, THE TRAP
MAS HEATED TO COMBUST THE ORGANIC MITERIAL TO COZ AND ANY
EVOLVED RADIOACTIVE GAS MAS MEASURED. THE "REPRIMENT SOUGHT
TO DETECT METABOLIC PROCESSES THROUGH RADIORESPIROMETRY.
LIQUID NUTRIENTS LABELED WITH RADIDACTIVE CARBON WERE ADDED TO
THE SAMPLES AND THE ATMOSPHERE ABOVE WAS CONTINUOUSLY MONITORED

TO DETECT ANY RADIOACTIVE GASES RELEASED FROM THESE NONVOLATILE NUTRIENTS. THE GEX MEASURED THE PRODUCTION AND/OR UPTAKE OF CO2, N2, CH4, H2, AND OZ DURING INCUBATION OF A SOIL SAMPLE. THE SAMPLE WAS SEALED AND PURGED BY HE; THEN A MIXTURE OF HE, KR, AND COZ WAS INTRODUCED AS AN INITIAL INCUBATION ATMOSPHERE. AFIER THE ADDITION OF A SELECTED QUANTITY OF A NUTRIENT SOLUTION (SATURATED WITH THE DIAGNOSTIT GAS, NEON). THE SAMPLE WAS INCUBATED, AT CERTAIN INTERVALS, SAMPLES OF THE ATMOSPHERE WERE REMOVED AND ANALYZED BY A GAS CHROMATOGRAPH WITH A THERMAL CONDUCTIVITY DETECTOR. CONDUCTIVITY DETECTOR.

BATA SET NAME- GAS EXCHANGE, LABELED RELEASE, AND PYROLYTIC RELEASE DATA ON MICROFILM

NSSDC 10- 75-075C-03F

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 05/30/77

QUANTITY OF DATA- 13 REEL(S) OF MICROFILM

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON
16-MM MICROFILM AND CONSIST OF DESCRIPTIONS OF THE COMMANDS
THAT MERE SENT TO OPERATE THE THREE INSTRUMENTS AND TABULATIONS
OF RAW AND REDUCED DATA RETURNED. THE COMMAND DATA INCLUDE
MARS TIME FOR EACH EXPERIMENT SEQUENCE, THE COMMANDS SENT,
PREDICTED DATA POINTS FOR EACH COMMAND FILE THAT WERE USED TO
TIME TAG THE DATA WHEN IT CAME BACK FROM THE INSTRUMENT, AND
SUMMARY OF THE MAJOR EVENTS OF EACH COMMAND SEQUENCE. THESE
COMMAND DATA ARE IDENTIFIED AS BIOLOGY/C. THE TABULATION/PLOT
DATA INCLUDE INSTRUMENT PESPONSE, TIME-TAGGED, ENGINEERING, AND
SUMMARY PLOT DATA. THE INSTRUMENT RESPONSE DATA CONSIST OF RAW
RETURN DOWNLINK DATA IN OCTAL FORM, THE SAME DATA AFTER BASIC
REDUCTION. AND THE TIME-TAGGED DATA IN VALUE POINT FORM. THE
FIME-TAGGED DATA ARE THE PRIMARY REDUCED FORM OF THE DATA
THESE DATA ARE MARS MISSION TIME (MMT) OF THE DATA POINT, LOCAL
LANDFA TIME (LLT), TYPE OF MEASUREMENT, THE VALUE OF THE DATA
POI'T, AND DIAGNOSTIC INFORMATION ABOUT EACH DATA POINT, LOCAL
LANDFA TIME (LLT), TYPE OF MEASUREMENT, THE VALUE OF THE DATA
POI'T, AND DIAGNOSTIC INFORMATION ABOUT EACH DATA POINT, LOCAL
LANDFA TIME (LLT), TYPE OF MEASUREMENT, THE VALUE OF THE DATA
POI'T, AND DIAGNOSTIC INFORMATION ABOUT EACH DATA POINT, LOCAL
CAPOMATOGRAM VOLTAGES, GEX NAMONOLES VS TIME PLOTS, PR
RADIOACTIVITY VS TIME, LR COUNTS/MIN SUMMARY, AND TIME-TAGGED
INSTRUMENT VALUES.

INVESTIGATION NAME - MOLECULIR ANALYSIS

NSSDC ID- 75-075C-04

PERSONNEL

MASS INST OF FECH U OF CALIF, SAN DIEGO USA-CRREL STATE U OF NEW YORK TL - K. GIEM TM - H.C. UREY TM - D.M. ANDE BIEMANN ANDERSON TM - T. OWEN TM - J. ORO TM - L.E. ORGEL TM - A.O.C.NIER ORO U OF HOUSTON SALK INST BIOL STUDIES U OF MINNESOTA TOULPIN, 3RD TM - P.

BRIEF DESCRIPTION

PRIEF DESCRIPTION
THE MOLECULAR ANALYSIS EXPERIMENT SEARCHED FOR CHEMICAL
COMPOUNDS IN THE UPPER SURFACE LAYER OF MARS AND MEASURED
ATMOSPHERIC COMPOSITION NEAR THE SURFACE. THE SOIL ANALYSES
WERE PERFORMED USING A GAS CHROMATOGRAPH MASS SPECTRORETER
(GCMS) THAT HAD HIGH SENSITIVITY, HIGH STRUCTURAL SPECIFICITY,
AND BROAD APPLICABILITY TO A WIDE RANGE OF COMPOUNDS.
SUBSIANCES WERE VAPORIZED FROM THE SURFACE MATERIAL BY
MEATING PROCESS WHILE CG2 (LABELED WITH C-13) SWEPT THROUGH.
THE MATERIAL WAS THEN CARRIED INTO A TENEX GAS-CHROMATORAPHIC
COLUMN THAT WAS SWEPT WITH HYDROGEN AS A CARRIER GAS. WHILE
PASSING THROUGH THE COLUMN, SUBSTANCES WERE SEPARATED BY
DIFFERENT DEGREES OF RETENTION. THE RESIDUAL STREAM MOVED INTO
THE MASS SPECTROMETER (AFTER HYDROGEN WAS "FMGYED BY
HYDROGEN-ONLY-PERMEABLE PALLADIUM, AND A HASS SPECTRUM (MASSES
FROM 12 TO 200 U) WAS OBTAINED EVERY 10 S FOR THE 84 MIN OF THE
GAS CHROMATOGRAM. IN SOME CASES, THE SAME SAMPLE WAS REHEATED
AT A HIGHER TEMPERATURE AND ANALYZED TO BETECT LESS VOLATILE
MATERIALS. FOR ATMOSPHERIC MEASUREMENTS, GASES WERE DIRECTLY
INTRODUCED INTO THE MASS SPECTROMETER, BYPASSING THE GAS
CHROMATOGRAPH COLUMN. CHROMATOGRAPH COLUMN.

DATA SET NAME- GAS CHROMATOGRAPH MASS SPECTROMETER SOIL ANALYSIS DATA ON MAGNETIC TAPE

NSSDC 10- 75-075C-04A

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION

15SE DATA, ON 9-TRACK, 80G-BPI, UNLABELED, IBM-COMPATIBLE TAPES, ARE IN RAW FORM, JUST AS THEY WERE RECEIVED BY THE VIKING EXPERIMENTERS FROM THE TELEMETRY DECOMMUTATION PROGRAM OUTPUT, EXCEPT THAT THEY HAVE BEEN PILITION LOGICAL ORDER AND GAPS HAVE BEEN FILLED IN. THEY ARE UNLIKELY TO BE USABLE BY ANYONE NOT VERY FAMILIAR WITH THE MISSION OPERATIONS AND THE INSTRUMENT DESIGN. EACH SAMPLE RUN, COMPRISING ONE FILE ON THE TAPE, INCLUDES SEVERAL SPECTRAL SCANS DIVIDED ARBITRARILY INTO SMALL BLOCKS. THE QUANTITLES LISTED ARE THE OUTPUT OF THE ANALOG-TO-DIGITAL CONVERTER ON A LOGARITHMIC SCALE AS A FUNCTION OF TIME. SEPARATE BLOCKS OF ENGINEERING DATA CONTAIN TEMPERATURES, PRESSURES, AND OTHER INSTRUMENT DATAMETERS.

DATA SET NAME- SOIL ANALYSIS MASS SPECTRA ON MAGNETIC

NSSDC 10- 75-075C-04B

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION
THE MASS SPECTRUM DATA, ON 9-TRACK, 800-BPI TAPES, ARE REDUCED VERSIONS OF THE GCMS SOIL ANALYSIS DATA (75-075C-04A). EACH SAMPLE RUN IS ON A SEPARATE FILE, AND THERE IS ONE RECORD FOR EACH SPECTRAL SCAN, INCLUDING MASS SPECTRUM DATA AND ENGINEEPING DATA. LISTED IS THE INTENSITY IN ARBITRARY LINEAR UNITS AS A FUNCTION OF MASS NUMBER FROM 12 TO 215 IN THE CONVENTIONAL MASS SPECTRUM FORMAT. THE ENGINEERING INFORMATION INCLUDED PERMITS CONVERSION OF INTENSITIES TO CURRENT UNITS.

DATA SET NAME- SOIL ANALYSIS MASS SPECTRA ON MICROFILM

NSSDC 10- 75-0750-040

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

THE SAME DATA AS ON THE MASS SPECTRA TAPES ARE PRESENTED
AS BAR GRAPHS ON 16-MM MICROFILM. EACH FRAME CONTAINS ONE
COMPLETE GRAPH OF THE INTENSITIES OF ALL MASSES DETECTED.
BECAUSE THE LOWER MASSES (MOSTLY CO2 AND H20) ARE PREDOMINANT,
A SECOND GRAPH STARTING AT ABOUT MASS 45 SHOWS THE HEAVY
ELEMENTS AT A MORE APPROPRIATE SCALE. GRAPH. OF ENGINEERING PARAMETERS ARE ALSO INCLUDED.

DATA SET NAME- GCMS ATMOSPHERIC ANALYSIS DATA ON MAGNETIC TAPE

NSSDC ID- 75-075C-04D

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, ON 9-TRACK, 800-BPI TAPE, ARE THE GCMS RAW
DATA FOR THE ATMOSPHERIC ANALYSES. FOR THE VIKING 1 PRIMARY
MISSION THERE WERE 4 FILTERED ATMOSPHERIC SAMPLES WITH CO AND
CO2 REMOVED, 17 UNFILTERED SAMPLES, AND 3 SAMPLES AFTER 10
ENRICHMENT CYCLES TO INCREASE THE CONCENTRATION OF TRACE
ELEMENTS. FOR THE VIKING 2 PRIMARY MISSION THERE WERE 4
FILTERED ATMOSPHERIC SAMPLES WITH CO AND CO2 REMOVED, 2
UNFILTERED SAMPLES, 1 SAMPLE AFTER 5 ENRICHMENT CYCLES, 2
SAMPLES AFTER 10 ENRICHMENT CYCLES, AND 6 SAMPLES AFTER 15
ENRICHMENT CYCLES. THESE TAPES CONTAIN DATA IN RAW FORM
SIMILAR TO THAT ON THE SOIL ANALYSIS FLIGHT DATA TAPES, BUT THE
DATA QUANTITY IS MUCH LESS. THE PARAMETERS ARE MASS
SPECTROMETER ELECTRON MULTIPLIER OUTPUT AS A FUNCTION OF TIME
FOR EACH MEASUREMENT SCAN AND THE ASSOCIATED BACKGROUND SCAN.

INVESTIGATION NAME- LANDER IMAGING

NSSDC 10- 75-0750-06

PERSONNEL

TH - T.A. MUTCH
TM - C. SAGAN
TM - A.B. BINDER
TM - E.C. MORRIS
TM - F.O. HUCK
TM - E.C. LEVINTHAL
TM - E.C. LEFERS 10 RECUN II CORNELL U SCIENCE APPL, INC US GEOLOGICAL SURVEY STANFORD U TM - S. LIEBES JR. TM - J.B. POLLACK

BRIEF DESCRIPTION

THE LANDER IMAGING EXPERIMENT VIEWED THE SCENE
SURROUNDING THE LAND R, THE SURFACE SAMPLER AND OTHER PARTS OF
THE LANDER, THE SUN, PHOBOS, AND DEIMOS TO PROVIDE DATA FOR
OPERATIONAL PURPOSES AND FOR GEOLOGICAL AND METEOROLOGICAL
INVESTIGATIONS. TWO SCANNING CAMERAS, CAPABLE OF RESOLVING
0.94 DEG (HIGH RESOLUTION) OR 0.12 DEG 'LOW RESOLUTION, COLOR,
AND IR) WERE USED ON EACH LANDER. EAC'. IMAGE ACQUIRED COVERED
A VERTICAL FIELD OF 20 DEG (HIGH RESOLUTION) OR 6C DEG (LOW
RESOLUTION), COLOR, AND IR) AND A HORIZONTAL FIELD THAT MAS
COMMANDABLE FROM 2.5 DEG TO 342.5 DEG IN 2.5-DEG INCREMENTS.

IMAGES WERE ACQUIRED FROM 40 DEG ABOV : HE NOMINAL HORIZON TO 60 DEG BELOW, AND WERE COMMANDABLE IN 10-DEG INCREMENTS. THE CAMERAS WERE MOUNTED 1.3 M ABOVE THE NOMINAL LANDING PLANE AND MOST OF THE AREA ACCESSIBLE TO THE SURFACE SAMPLER. THE TWO CAMERAS WERE SEPARATED BY 0.8 M, AND STEPEOSCOPIC PICTURES WERE OBTAINED OVER MOST OF THE SCENE. BLACK AND WHITE IMAGES IN EITHER LOW OR HIGH RESOLUTION INCLUDED RADIATION WAVELENGTHS FROM 0.4 TO 1.1 MICROMITERS. THE USE OF A SINGLE DETECTOR TO IMAGE AN ENTIRE FRAME ALLOWED A RELATIVE RADIOMETRIC ACCURACY OF PLUS GRANDS TO PERCENT. FOR MORE INFORMATION CONCERNING THE CAMERAS, SEE HUCK FT AL., SPACE SCIENCE INSTRUMENTATION 1, 189-241 (1975).

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DATA SET NAME- B/W PRESS RELEASE PHOTOGRAPHY

MSSDC ID- 75-0750-064

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 07/25/76

QUANTITY OF DATA-14 FRAMES

BRIEF DESCRIPTION
THESE DATA ARE ON 4- X 5-IN, B/M MEGATIVES RELEASED BY
THE PROJECT FOR PUBLIC DISTRIBUTION. THESE PHOTOGRAPHS ARE OF
SELECTED SCENES NEAR THE LANDER THAT ARE OF GENERAL INTEREST TO A DESCRIPTION OF EACH PHOTOGRAPH IS INCLUDED.

DATA SET NAME- COLOR PRESS RELEASE PHOTOGRAPHY

NSSDC ID- 75-075C-068

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/21/76 TO 07/26/76

QUANTITY OF DATA-4 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA ARE ON 4- x 5-IN. COLOR FILM RELEASED BY THE
PROJECT FOR PUBLIC DISTRIBUTION. THESE PHOTOGRAPHS ARE OF
SELECTED SCENES NEAR THE LANDER THAT ARE OF GENERAL INTEREST TO
THE PUBLIC. A DESCRIPTION OF EACH PHOTOGRAPH IS INCLUDED. THE
COLORING CANNOT BE CONSIDERED TO BE ACCURATE BECAUSE OF COLOR
IMACCURALIES IN REPRODUCTION.

DATA SET NAME- EXPERIMENT DAYA RECORD (EDR) B/W IMAGES ON FILM

NSSDC 10- 75-0750-060

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 11/02/76

QUANTITY OF DATA- 704 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE LANDER IMAGING TEAM,
CONSISTS OF THE B/W EDR VERSION OF THE LANDER PHOTOGRAPHY. THE
DATA BLOCK ON EACH FRAME CONTAINS IDENTIFICATION, PROCESSING,
AND CAMERA EVENT INFORMATION. THE DATA ARE AVAILABLE ON 5-TN.
ROLL FILM OR AS INDIVIDUAL 5- X 5-IN. FRAMES, AND MAY BE
ORDERED WITH OR WITHOUT THE DATA BLOCK. THIS TOTAL DATA SET IS
A COMPLETE RECORD OF THE LANDER IMAGING DATA AS RECEIVED ON
EARTH. THE PICTURE CATALOG OF PRIMARY HISSION EDR (75-075C-OOE) SHOULD BE USED TO ORDER EDR IMAGES.

DATA SET NAME- PICTURE CATALOG OF PRIMARY MISSION EXPERIMENT DAYA RECORD (EDR)

NSSDC 10- 75-075C-06E

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

QUANTITY OF DATA-5 CARD(S) OF H/W MICROFICHE

BRIEF DESCRIPTION
THESE DATA ARE ON B/W MICROFICHE GENERATED AT NSSDC FROM
NASA REFERENCE PUBLICATION 1007 PREPARED BY ROBERT B. TUCKER.
THIS PUBLICATION IS A GENERAL REFERENCE FOR THE IMAGING DATA
FROM THE VIKING LANDER PRIMARY MISSION. IT PRESENTS THE
RESULTS OF THE PROCEDURES THAT WERE APPLIED TO THE IMAGING DATA
TO PRODUCE AN ORGANIZED RECORD THAT IS AS COMPLETE AND AS
ERROR-FREE AS POSSIBLE. THE RESULT IS CALLED THE EXPERIMENT
DATA RECORD. THIS PUBLICATION CONTAINS ALL IMAGES RETURNED BY
THE TWO VIKING LANDERS JURING THE PRIMARY MISSIOM. SKYLINE
DRAWINGS DISPLAY THE OUTLINES OF THE IMAGES AS THEY APPEAR IN
THE VIEWING AREA. ALSO INCLUDED ARE A SELECTION OF
COMPUTER-GENERATED CAMERA EVENT REPORTS THAT LIST SUPPLEMENTAL
INFORMATION ABOUT THE CONDITIONS UNDER WHICH THE DATA WERE
COLLECTED AND HOW THEY WERE PROCESSED AND RECORPOLE. IN
ADDITION TO A COMPREHENSIVE REPORT, SEVERAL LISTINGS ARE
INCLUDED THAT GROUP THE IMAGES IN A VARIETY OF WAYS CE.C., BY

TIME OF DAY). A SECTION ON TERMINOLOGY HAS BEEN INCLUDED TO ASSIST WITH THE INTERPRETATION OF THE LISTINGS AND THE IMAGE PRESENTATION. SEVERAL DIAGRAMS ALSO PROVIDE ASSISTANCE ON THIS SUBJECT. THIS PUBLICATION WILL ACQUAINT THE USER WITH THE IMAGING DATA THAT ARE AVAILABLE FROM THE VIKING LANDER PRIMARY MISSION AND THE PROCEDURE USED TO OBTAIN PHOTOGRAPHIC PRODUCTS. IT IS NECESSARY TO ORDER THIS DATA SET TO SELECT EDR IMAGES (725-0726-0760) (75-075C-06D).

DATA SET NAME- TEAM DATA RECORD (TDR) B/W IMAGES ON FILM

NSSDC ID- 75-075C-06C

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 11/01/77

QUANTITY OF DATA- 647 FRAMES

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE LANDER IMAGING TEAM, ARE ON
5- X 12-IN. B/M FILM. TOR DATA CONSIST OF THOSE CAMERA EVENTS
(CE) FROM THE EDR THOUGHT TO BE OF MOST GENERAL INTEREST. THEY
EXCLUDE SUCH THINGS AS SPECIALIZED PHOTOMETRIC SERIES,
CALIBRATION AND SCAN VERIFICATION EVENTS, AND SOLAR IMAGES.
THE PROCESSING PARAMETERS FOR THE CAMERA EVENTS IN THE TOR WERE
CHOSEN TO CREATE PHOTOGRAPHIC PRODUCTS OF THE HIGHES
SCIENTIFIC QUALITY. EACH FRAME IS DIVIDED INTO SEGMENTS, WITH
THE DATA BLOCK APPEARING ON THE LAST SEGMENT OF THE CAMERA
EVENT. THE TOR AND EDR CE LABELS ARE IDENTICAL. THE TOR
VERSION WILL BE USED FOR REQUESTS UNLESS EDR IS SPECIFIED. THE
TORN-IPL PRIME MISSION CATALOG (75-075C-06K) SHOULD BE USED TO
ORDER TOR IMAGES.

DATA SET NAME- TEAM DATA RECORD (TDR) COLOR IMAGES ON FILM

NSSDC ID- 75-075C-06F

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME F RIOD COVERED- 07/22/76 TO 11/03/16

QUANTITY OF DATA- 45 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIED BY THE LAND'R IMAGING TEAM,
CONSISTS OF 5-X 12-IN. COLOR IMAGES SELECTED FROM .ne C/M TOR
IMAGES. THERE ARE GENERALLY TWO VERSIONS OF EACH SCENE. THE
TWO VERSIONS REPRESENT THE COLORS AS SCEN O. MARS UNDER RASE
LIGHTING CONDITIONS AND AS SEEN ON EARTH UNDER C. THE LIGHTING
CONDITIONS. INCLUDED ON EACH FRAME ARE GRAY SCALE WENGER, DATA
BLOCKS, AND COLOR SPECTRUM HISTOGRAMS. OCCASIONALLY A THIRD
TYPE IS GIVEN IN WHICH THE COLOR IS AS ON MARS BUT WAS MADE
FROM PRODUCTS THAT DID NOT HAVE THE FULL SIX-CHAPNEL DATA
ACQUIRED. THIS TYPE IS CALLED 'RADCARM'. THE TOR-IPL PRIME
MISSION CATALOG (75-075C-06K) SHOULD BE USED TO (ROER TOR
IMAGES. THE COLORING CANNOT BE CONSIDERED TO BE ACCURATE
BECAUSE OF COLOR INACCURACIES IN REPRODUCTION.

DATA SET NAME- TOR-IPL PRIME MISSION CATALOG ON ORIGINAL PAGE IS OF POOR QUALITY

NSSDC 10- 75-0750-06K

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

2 CARD(S) OF B/W MICROFICHE GUANTITY OF DATA-

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIED BY THE LANDER IMAGING TEAM, IS ON BY MICROFICHE. THE NECESSARY ORDERING INFORMATION IS CAMERA EVENT (CE) LAGEL, VERSION, SEGMENT, AND IPL PIC 1D. ENGINEERING PARAMETE'S ARE ALSO INCLUDED. AN ASTERISK MITH THE CE LABEL INDICATES THE AVAILABILITY OF A COLOR IMAGE. IT IS NECESSARY TO ORDER THIS DATA SET TO SELECT TOR IMAGES (75-075C-00. AND -00F).

DATA SET HAME- HIGH-RESOLUTION BIN MOSAICS

NSSDC ID- 75-0750-06H

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF, DESCRIPTION

BRIEF, DESCRIPTION
THIS DATA SET, SUPPLIED BY THE LANDER IMAGING TEAM,
CONSISTS OF COMPUTER-GENERATED HIGH-RESOLUTION MOSAICS ON 8- X
10-IN. B/M NEGATIVES. TWO SETS OF DESAILS WERE PRODUCED: ONE
SET FOR IMAGES ACQUIRED EARLY IN THE MORNING AND A SECOND SE!
FOR IMAGES ACQUIRED IN THE MID-AFTERNOON. THE COMPLETE
MOSAICKED SCENE EXTENDS 342.5 DEG IN AZIMUTH. THE IMAGE AREA
EXTENDS FROM APPROXIMATELY 5 DEG ABOVE THE HORIZON TO 60 DEG
BELOM. THE MOSAIC MEGATIVES HAVE BEEN MADE IN TWO FORMS. IN
ONE CASE, USING A 25-MICROMETER SPOT SIZE, THE COMPLETE FOUR
QUADRANTS OF A SINGLE MOSAIC ARE CONTAINED ON A SINGLE 8- X
10-IN. NEGATIVE. IN THE SECOND CASE, THREE PRODUCTS ARE MADE

USING A 100-MICROMETER SPOT SIZE. THEY COVER QUADRANTS 1 AND 2, 2 AND 3, AND 3 AND 4 ON EACH OF THREE 8- X 10-IN. NEGATIVES. THE QUADRANT AZIMUTH LIMITS ARE AS FOLLOWS: QUADRANT 1 IS 0 TO 90 DEG. QUADRANT 2 IS 84 TO 174 DEG. QUADRANT 3 IS 168 TO 258 DEG. AND QUADRANT 4 IS 252 TO 342 DEG.

DATA SET NAME - DONUT PROJECTION IMAGES ON FILM

NSSDC 10- 75-0750-061

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION
THIS DAIA SET, SUPPLIED BY THE LANDER IMAGING TEAM,
CONSISTS OF 8- X 10-IN. 8/M NEGATIVES OF COMPUTER-GENERATED
PANDRAMAS PRODUCED TO SHOW A 360-DEG FISHEYE-TYP: IMAGE OF THE
MARTIAN TERRAIN WITH THE CAMERA IN THE CENTER OF THE IMAGE.
THIS PRODUCES A 'HOLE' WHERE THE CAMERAS COULD NOT SCAN AND
HENCE THE NAME 'DONUT'. THEY ARE USEFUL PRIMARILY FOR SHOWING
THE LOCATIONS OF FEATURES RELATIVE TO THE LANDERS. EACH DOWNLI
IMAGE WAS CPEATED USING A HIGH-RESOLUTION MOSAIC FROM DATA SET
75-075C-06H. THESE MOSAICS. WERE SUB-SAMPLED BY A FACTOR OF
THREE, REDUCING THE RESOLUTION, TO CONSERVE COMPUTER PROCESSING
TIME. THE DONUT IMAGES WERE GENERATED FOR THE SAME TIME
PERIODS AS THE MOSAICS. PERIODS AS THE MOSAICS.

INVESTIGATION NAME - METEOROLOGY

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PERSONNEL

NSSDC 10- 75-075C-07

TL - S.L. HESS
TM - C.B. LEOVY
TM - R.M. HENRY
TM - J.A. RYAN
TM - J.E. TILLMAN

FLORIDA STATE U U OF WASHINGTON CALIF ST U. FULLERTON

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS EXPERIMENT ANALYZED THE METEOROLOGICAL ENVIRONMENT
NEAR THE PLANETARY SURFACE AND OBTAINED INFORMATION ABOUT
MOTION SYSTEMS OF VARIOUS SCALES. THE ATMOSPHERIC PARAMETERS
DETERMINED MERE PRESSURE, TEMPERATURE, MIND SPEED, AND WIND
DIRECTION. DIURNAL AND SEASONAL VARIATIONS WERE OF PARTICULAR
IMPORTANCE. THE SAMPLING RATES AND OURATIONS FOR ANY ONE
MARTIAN DAY WERE SELECTABLE BY GROUND COMMAND. THE SENSORS
WERE MOUNTED ON AN ERECTABLE BOOM. THREE HOT-FILM ANEMOMETERS,
THROUGH MHICH AN ELECTRIC CURRENT WAS PASSED TO HEAT TWO GLASS
NEEDLES COATED WITH PLATINUM AND OVERCOATED WITH ALWEINUM
OXIDE, WERE USED TO MEASURE WIND SPEED. THE ELECTRIC POWER
MEEDED TO MAINTAIN THESE SENSORS AT A FIXED TEMPERATURE ABOVE
THE SURROUNDING AIR WAS THE MEASURE OF WIND SPEED. ATMOSPHERIC
TEMPERATURE MAS MEASURED BY THREE FINE-WIRE THERMOCOUPLES IN
PARALLEL. A THIN METAL DIAPHRAGM, MOUNTED IN A VACUUM SEALED
CASE, WAS USED TO MEASURE ATMOSPHERIC PRESSURE. ANALYZED THE METEOROLOGICAL ENVIRONMENT

DATA-SET NAME- SANMET LISTINGS OF TEMPERATURE AND VECTOR WIND VS TIME

NSSDC ID- 75-075C-07A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 05/15/77

QUANTITY OF DATA- 208 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THIS DATA SET, ON B/W MICROFICHE, CONSISTS OF A COPY OF
THE COMPUTER PRINTOUT OF THE SCIENCE ANALYSIS OF METEOROLOGY
(SANMET) PROGRAM, WHICH PRESENTS ALL THE INFORMATION ABOUT
EVERY MEASUREMENT THAT WAS AVAILABLE TO THE VIKING METEOROLOGY
SCIENCE TEAM, RAW DATA (INSTRUMENT VOLTAGE READINGS), REDUCED
DATA, AND STATISTICAL SUMMARIES ARE INCLUDED. MUCH OF THE
INFORMATION IS REDUNDANT OR OF NO VALUE TO THE USER. FOR EACH
MARS DAY THERE ARE FOUR SETS OF DATA LISTINGS: (1) INSTRUMENT
VOLTAGE OUTPUTS (RAW DATA); (2) CALCULATED VOLTAGE, RESISTANCE,
AND TEMPERATURE VALUES; (3) WIND AND TEMPERATURE DATA IN
GEOPHYSICAL UNITS; AND (4) PRESSURE DATA IN GEOPHYSICAL UNIT

DATA SET NAME- HIGH TIME RESOLUTION PLOTS OF VECTOR WIND AND TEMPERATURE VS TIME (SECONDS)

NSSDC 10- 75-075C-078

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 08/27/76

QUANTIBY OF DATA-1 REEL(S) OF MICROFILM

HRIEF DESCRIPTION
THIS 10-MM MICROFILM DATA SET WAS GENERATED AT NSSDC FROM
HARDCOPY REDUCED DATA PLOTS PREPARED BY THE EXPERIMENTER. THE
DATA CONSIST OF PLOIS OF THREE PARAMETERS (WIND SPEED, WIND
DIRECTION, AND TEMPERATURE) VS TIME (MARS SECONDS) ELAPSED
SINCE THE REGINNING OF THE MEASUREMENT. SUCH INFORMATION AS
EARTH START AND STOP TIMES OF THE OBSERVATON IS PRINTED AT THE
TOP OF EACH FRAME. NORMALLY THERE IS ONE 5-MIN 295FRVING
PERIOD FOR EACH MARS HOUR, EXCEPT THAT THE FIRST OBSERVING
PERIOD EACH DAY IS FOR 10 MIN. EACH PLOI DISPLAYS RELATIVELY
FINE TIME SCALE DATA TAKEN FOR ONE OF THE HOURLY OBSERVATION
PERIODS. PERIODS.

DATA SET NAME- LOW TIME RESOLUTION (AVERAGE) PLOTS OF VECTOR WIND AND TEMPERATURE VS TIME (HRS)

NSSDC 10- 75-0750-076

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 08/27/76

QUANTITY OF DATA-1 REEL (S) OF MICROFILM

BRIEF DESCRIPTION

1415 10-MM MICROFILM DATA SET WAS GENERATED AT MSSDC FROM
HARDCOPP ANALYZED DATA PREPARED BY THE EXPERIMENTER FROM THE
REDUCED DATA IN DATA SET 75-075C-07B. THE DATA CONSIST OF
SERIES OF THREE FILM FRAMES, ONE FRAME EACH FOR WIND SPEED,
WIND DIRECTION, AND TEMPERATURE. EACH PLOTTED POINT IS
OBTAINED BY AVERAGING ALL OBSERVATIONS TAKEN DURING ONE MARS
HOUR (MODULE). EACH "LOT DEPICTS DAILY PARAMETER VARIATIONS
FOR A PARTICULAR DAY.

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INVESTIGATION NAME - MAGNETIC PROPERTIES

NSSDC 10- 75-075C-10

PERSONNEL TL - R.B. HARGRAVES PRINCETON U

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE MAGNETIC PROPERTIES EXPERIMENT DETECTED THE PRESENCE
OF MAGNETIC PARTICLES IN MARTIAN SURFACE MATERIAL. IT USED
THREE PAIRS OF SAMARIUM-COBALT MAGNETS. TWO MOUNTED ON THE
RACKHOE OF THE SURFACE-SAMPLER COLLECTOR HEAD AND ONE ON TOP OF
THE LANDER. EACH PAIR CONSISTED OF AN OUTER RING MAGNET ABOUT
2.5 CM IN DIAMPETER WITH AN INNER CORE MAGNET OF OPPOSITE
POLARITY. THE MAGNETS WERE DIRECTLY IMAGED BY THE CAMBRA
SYSTEM IN BLACK ANY WHITE AND IN COLOR. A 4-POWER MAGNIFYING
MIRROR WAS USED FOR MAXIMUM RESOLUTION.

DATA SET NAME- INDEX OF MAGNET IMAGES ON MICROFICHE

NSSDC 10- 75-075C-10A

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 10/06/76

QUANTITY OF DATA-1 CARD(S) OF BIN MICROFICHE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA ARE ON B/W MICROFICHE GENERATED AT NSSDC FROM
A HARDCOPY INDEX SUPPLIED BY THE INVESTIGATOR. THIS INDEX
LISTS THE LANDER CAMERA IMAGES TAKEN OF THE MAGNET PAIRS
MOUNTED ON THE SAMPLER ARM AND THE LANDER BODY. THE LISTING
CONTAINS THE MARTIAN DAY (SOL); IMAGE REFERENCE NUMBER BY CE
LABEL; RESOLUTION; IF COLOR, BLACK AND WHITE, OR INFRARED; IF
IN THE SUN OR SHADED, AND COMMENTS.

DATA SET NAME- MAGNET IMAGES ON ROLL FILM

NSSDC 10- 75-075C-108

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 10/06/76

QUANTITY OF DATA- 3/ FRAMES

THESE DATA ARE ON S-IN. B/W ROLL FILM GENERATED AT NSSDC FROM LANDER CAMERA IMAGES SUPPLIED BY THE LANDER IMAGING TEAM. THESE DATA ARE THE BEST IMAGES OF THE MAGNET PAIRS TAKEN BY THE LANDER CAMERA. THEY ARE ALSO AVAILABLE AS INDIVIDUAL B/W FRAMES.

INVESTIGATION NAME-& RADIO SCIENCE

NSSDC ID- 75-075C-11

PERSONNEL

| SONNEL | TL - M.H. MICHAEL, JR. | TL - M.H. MICHAEL, JR. | TL - M.H. | MICHAEL, JR. | TH - J. G. DAVIES | TM - J. G. CAIN | TM - M.D. GROSSI | TM - G.L. TYLER | TM - J. BRENKLE | TM - R.H. TOLSON | TM - C.T. STELZRIED | TM - G. BORN | TM - G. B MASS INST OF TECH NASA-JPL U OF MANCHESTER NASA-JPL BAYTHEON CORP NASA-JPL TOLSON STELZRIED NASA-LARC NASA-JPL BORN NASA-JPI REASENBERG MASS INST OF TECH

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS EXPERIMENT USED THE LANDER S-BAND RADIO TRANSMITTER
TO ACQUIRE DOPPLER AND RANGE FOR THE LANDER, UTILIZING THE SAME
DEEP SPACE NETWORK FACILITIES THAT WERE USED BY THE ORBITERS.
THE RESULTING DATA WERE USED TO DETERMINE THE LOCATION OF THE
LANDER ON THE PLANET SURFACE. THEY ALSO PROVIDED MORE PRECISE
INFORMATION ABOUT THE ORBITAL, ROTATIONAL, AND PRECESSIONAL
MOTION OF MARS THAN HAD PREVIOUSLY SEEN AVAILABLE. THE TWO
PRINCIPAL DIFFERENCES BETWEEN ORBITER AND LANDER TRACKING DATA
ARE: (1) LANDER TRACKING PERIODS ARE NEVER LONGER THAN 2 HAD
ARE SOMETIMES MUCH SHORTER BECAUSE OF THERMAL CONSTRAINTS ON
THE DURATION OF LANDER TRANSMITTER OPERATION, AND (2) LANDER
HAVE NO X-BAND SIGNALS TO PROVIDE THE COXFRECTIONS TO RANGE DATA
FOR THE INTERPLANETARY PLASMA EFFECTS. CONSEQUENTLY, LANDER
RANGING SESSIONS WERE SCHEDULED TO BE NEARLY SIMULTANEOUS WITH
OFBITER RANGING MHENEVER POSSIBLE, SO THAT THE ORBITER S- AMO
K-BAND DATA COULD SUPPLY THESE CORRECTIONS. X-BAND DATA COULD SUPPLY THESE CORRECTIONS.

DATA SET NAME- DOPPLER AND RANGE TRACKING DATA ON MAGNETIC TAPE

NSSDC ID- 75-075C-118

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

QUANTITY OF DATA-1 REEL(S) OF MAGNETIC TAPE

PRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE RADIO SCIENCE TEAM, IS CONTAINED ON 7-TRACK, 800-BPI TAPES THAT ARE MERGED, AND REFORMATTED VERSIONS OF THE ORIGINAL PROJECT TRACKING TAPES, AND HAVE ESSENTIALLY THE SAME FORMAT AS THE ORBITER TAPES. EACH RECORD CONTAINS ALL, OR A SUBSET OF, THE FOLLOWING PARAMETERS: TIME, DOPPLER FREQUENCY, RANGE (I.E., LIGHT TIME IN MANOSECOMES), AND CERTAIN TRACKING STATION INFORMATION. SPACING BETWEEN DOPPLER POINTS IS USUS'LY 10 S; BETWEEN RANGING POINTS IT IS FROM 2 TO 20 MIN. EACH TAPE CONTAINS DATA FROM ONE SPACECRAFT. A SET OF IBM CARDS LISTING THE RANGE HARDWARE DELAY CALIBRATION DATA IS INCLUDED WITH THESE DATA. THE CALIBRATIONS ARE GIVEN FOR THE COMBINED EFFECT OF THE SIGNAL DELAYS CAUSED BY BOTH A TRACKING STATION'S EQUIPMENT AND THE SPACECRAFT TRANSPONDER.

DATA SET NAME- DECALIBRATED LANDER RANGE DATA ON MAGNETIC TAPE

NSSDC ID- 75-075C-11C

AVAILABILITY OF DATA ET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS DATA SEI, SUPPLIED BY THE RADIO SCIENCE TEAM, IS

CONTAINED ON 7-TRACK, 800-BPI TAPES. FOR THE 'GOOD' RANGE
POINTS, WHICH ARE A SUBSET OF THE RANGE POINTS ON THE TRACKING
DATA TAPES (75-075C-118), THE RESULTS OF AN EXTENSIVY
CALIBRATION PROGRAM ARE PRESENTED. THE PARAMETERS LISTED ARE
TIME, UNCORRECTED RANGE IN NANOSECONDS, CORRECTION FOR THE
DELAY IN THE LANDER TRANSPONDER, CORRECTION FOR TIME DELAY IN
THE TRACKING STATION EQUIPMENT, CORRECTION FOR THE
INTERPLANETAPY PLASMA EFFECT (FROM NEAR-SIMULTAMEOUS ORBITERS
AND X-BAND & (A), AND FINAL CORRECTED RANGE. THE FINAL
CORRECTED RANGE SHOULD BE THE BEST OBTAINABLE VALUE OF THE
RANGE BETWEEN THE TRACKING STATION ANTENNAS AND THE LANDER.

INVESTIGATION NAME - ENTRY SCIENCE NEUTRAL ATMOSPHERIC COMPOSITION

NSSDC 10- 75-075C-12

PERSONNEL
TL - A.O.C.NIER
TM - M.B. MCELROY
TM - N.W. SPENCER

U OF MINNESOTA HARVARD U

BRIEF DESCRIPTION

THE VIKING ENTRY SCIENCE NEUTRAL ATMOSPHERIC COMFOSITION
EXPERIMENT (ONE OF THREE THAT WERE PART OF THE ENTRY SCIENCE
INVESTIGATION) WAS DESTONED TO PROVIDE THE COMPOSITION DATA
FOR THE VARIOUS NEUTRAL SPECIES THAT WERE NEEDED TO DEFINE THE
PRESENT PHYSICAL AND CHEMICAL STATE OF THE MARTIAN ATMOSPHERE.
MOUNTED IN AN OPENING IN THE AEROSHELL WITH ITS ELECTRON-IMPACT
OPEN ION SOURCE RECESSED BELOW THE SURFACE OF THE AEROSHELL, A
DOUBLE-FOCUSING (ELECTROSTATIC AND MAGNETIC) MASS SPECTROMETER
WAS USED TO MEASURE THE CONCENTRATIONS OF THE ATMOSPHERIC
SPECIES THAT HAVE MASS-TO-CHARGE RATIOS FROM 1 TO 49. TWO
COLLECTORS WERE USED, ONE FOR THE MASS RANGE FROM 1 TO 7 U, AND
THE OTHER SIMULTANEOUSLY MEASURE NO IN THE MASS RANGE FROM 7 TO
49 U. MASS SPECTRA WERE OPTAINED BY SWEEPING THE IJM
ACCELERATION VOLTAGE AND THE DEFLECTION VOLTAGE AROSES THE
ELECTROSTATIC PLATES. THE SWEEP PERIOD WAS APPROXIMATELY 5 S.
AND A DYNAMIC RANGE OF 1.E5 WAS PROVIDED WITHIN EACH SPECTRUM.

DATA SET NAME- TIME-ORDERED MASS SPECTRA PLOTS ON MICROFILM

NSSDC ID- 75-075C-12A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 07/20/76

1 REEL (S) OF MICROFILM QUANTITY OF DATA-

BRIEF DESCRIPTION
THIS 16-MM MICROFILM DATA SET WAS GENERATED AT NSSDC FROM
HARDCOPY DATA PLOTS SUPPLIED BY THE INVESTIGATION TEAM. THESE
DATA INCLUDE TIME-ORDERED MASS SPECTRA PLOTS DISPLAYED ON A
SEMILOG GRAPH. THE ORDINATE SCALE IS ON CURRENT, AND THE
LIMEAR ABSCISSA SCALE IS WORD NUMBER. BENEATH THE ABSCISSA IS
PRINTED SPACECRAFT TIME (MEASURED FROM THE TIME OF DEORBIT) AND
UNIVERSAL TIME. WITH THE ACCOMPANYING DOCUMENTATION, IT IS
POSSIBLE TO CONVERT CURRENT VALUES TO AMBIENT PARTICLE NUMBER
DENSITIES, WORD NUMBER TO ATOMIC MASS, AND TIME INTO ALTITUDE
IN KILOMETERS.

DATA SET NAME- TIME-ORDERED ION CURRENT LISTINGS ON MICKOFILM

NSSDC 10- 75-075C-125

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 07/20/76

1 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

THIS 16-MM MICROFILM DATA SET WAS GENERATED AT NSSDC FROM
HARDCOPY TABULATED DATA PROVIDED BY THE INVESTIGATION TEAM.
THESE DATA CONSIST OF THE TIME-ORDERED ION CURRENT LISTINGS
FROM WHICH THE MASS SPECTRA PLOTS WERE PRODUCED. THE ITEM
TABULATED INCLUDE: WORD NUMBER, FRAME NUMBER, ELECTRONETER
CURRENT READINGS, AND GAIN STEP. AT THE END OF THE FILM ARE
ADDITIONAL ION CURRENT DATA NOT IN TEMPORAL ORDER AND
MISCELLAMEOUS HOUSEKEPING DATA. THE ACCOMPANYING DOCUMENTS
PERMIT THE CONVERSION OF CURRENT TO AMBIENT PARTICLE NUMBER
DENSILY, WORD NUMBER TO ATOMIC MASS, AND TIME TO ALTITUDE IN
KILOMETERS.

INVESTIGATION NAME- INORGANIC ANALYSIS

NSSDC 10- 75-075C-13

PERSONNEL

TL - P. TOULMIN, 3RD
TM - A.K. BAIRD
TM - K. KEIL
TM - H.J. ROSE
TM - B.C. CLARK US GEOLOGICAL SURVEY POMONA COLLEGE
U OF NEW MEXICO
US GEOLOGICAL SURVEY

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS EXPERIMENT UTILIZED AN SHERGY-DISPERSIVE X-RAY FLUORESCENCE SPECTROMETER (XRFS) IN WHICH FOUR SEALED, GAS-FILLED PROPORTIONAL COUNTERS (PC'S) DETECTED X-RAYS EMITTED FROM SAMPLES OF MARTIAN SURFACE MATERIALS IRRADIATED BY X-RAYS FROM RADIOISOTOP. SOURCES (IRON-55 AND CADMIUM-109). THE OUTPUT OF THE PROPORTIONAL COUNTERS WAS SUBJECTED TO PULSE HEIGHT AMALYSIS BY AN ONDOARD STEP-SCANHING, SINGLE-CHAMPLE ANALYZER WITH ADJUSTABLE COUNTING PERIODS. THIS INSTRUMENT WAS LOCATED INSIDE THE LANDER BODY, AND SAMPLES WERE DELIVERED TO IT BY THE LANDER SURFACE SAMPLER. CALIBRATION STANDARDS WERE AN INTEGRAL PART OF THE INSTRUMENT. RECONSTRUCTED SPECTRA YIELDED SURFACE COMPOSITION DATA WITH ACCURACIES RANGING FROM A FEW TENS OF PARTS PER MILLION FOR TRACE ELEMENTS TO A FEW PERCENT FOR MAJOR ELEMENTS.

ORIGINAL PAGE IS OF POOR QUALITY

DATA SET NAME- SPECTRA PLOTS ON MICROFICHE

NSSDC ID- 75-075C-13A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSES

TIME PERIOD COVEREL - 07/20/76 TO 11/03/76

QUANTITY OF DATA- 18 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS DATA SET CONSISTS OF B/W MICROFICHE PROVIDED BY THE
INVESTIGATION TEAM CONTAINING LOGARITHMIC PLOTS OF THE DATA IN
THE SPECTRAL HISTORY FILE (SEE 75-075-13E). THE TITLE ON EACH
PLOT INCLUDES LANDER ID. SPECTRUM NUMBER, PC TUBE, SAMPLE ON
CALIBRATION INFORMATION, COMMAND HISTORY INFORMATION, COUNT
PERIOD (IF OTHER THAN 7.7 S), OPERATOR, DETECTOR VOLTAGE, AND
DATE. THE X-AXIS REPRESENTS ENERGY (CHANNEL NUMBER), AND THE
Y-AXIS REPRESENTS INTENSITY THAT HAS BEEN NORMALIZED TO REFLECT
A 30.7-S COUNT PERIOD/CHANNEL. THE PC 1 AND 2 DATA REPRESENT
THE IRON-55 RODIATION SOURCE INFORMATION WHILE PC 3 AND 4 DATA
REPRESENT THE CADMIUM-109 INFORMATION WHILE PC 3 AND 4 DATA REPRESENT THE CADMIUM-109 INFORMATION.

DATA SET NAME- COMMAND, SPECTRA, AND TEMPERATURE HISTORY
ON MAGNETIC TAPE

NSSDC ID- 75-075C-13E

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 10/29/76

QUANTITY OF DATA- 1 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION
THESE DATA ARE ON 7-TRACK, 800-8PI, BCD, EVEN PARITY
MAGNETIC TAPE SUPPLIED BY THE INVESTIGATION TEAM. EACH TAPE
CONTAINS THREE FILES. THE COMMAND HISTORY (FILE 1) CONTAINS
THE INSTRUMENT PARAMETERS THAT WERE SENT TO THE GUIDANCE
CONTROL AND SEQUENCING COMPUTER (GCSC). THE FILE CONSISTS OF A
HEADER; THE NUMBER OF COMMANDS IN EACH GHOUP; THE NUMBER OF THE
FIRST COMMAND IN EACH GROUP; THE PURPOSE; THE COMMAND TABLE
"UMBER; THE NUMBER OF THE OFFSET ENTRY; THE PC TUBE NUMBER; THE
"IGH-VOLTAGE BIAS; THE CODE USED TO IDENTIFY DUMP, FLAG, OR
SAMPLE INFORMATION; THE COUNT PERIOD PER CHANNEL; THE WINDOW
GROUP (START CHANNEL); THE EXECUTION TIME; THE TIME IN SECONDS
TO BEGIN EXECUTION ON MARS; AND THE PREDICTED NUMBER OF DATA
FRAMES. THE TEMPERATURE HISTORY FILE (FILE 2) CONTAINS
TEMPERATURE MEASUREMENTS IN THE XEFS BOX. THE FILE CONSISTS OF
A HEADER, THE TOTAL NUMBER OF TEMPERATURE GROUPS AS PROVIDED BY
THE VIKING DATA SOFTWARE (EACH GROUP CONTAINS A MAXIMUM OF 675
MEASUREMENTS), THE NUMBER OF GROUP CONTAINS A MAXIMUM OF 675
MEASUREMENTS), THE NUMBER OF GROUP CONTAINS A MAXIMUM OF 675
MEASUREMENTS), THE NUMBER OF GROUP STORED IN THE FILE, THE
TEMPERATURE READINGS IN THE XEFS BOX, AND THE GCSC TIME (IN
SECONDS) WHEN EACH TEMPERATURE WAS MEASURED. THE SPECTRUAL
HISTORY FILE (FILE 3) CONTAINS THE INSTRUMENT RESPONSE DATA.
HISTORY FILE (FILE 3) CONTAINS THE INSTRUMENT RESPONSE DATA.
HISTORY FILE (FILE 3) CONTAINS THE INSTRUMENT RESPONSE DATA.
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HISTORY FILE (FILE 3) CONTAINS THE INSTRUMENT RESPONSE DATA.
HISTORY FILE (FILE 3) CONTAINS THE INSTRUMENT RESPONSE DATA.
HISTORY FILE ONSISTS OF A HEADER, THE POTTOR HAND DATA FRAME, AND DETTOR
HAT BERRETED THE SPECTRUM HARE, AND PECTRUM
DATA NORMALIZED TO A COUNT TIME OF 30.7 S PER CHANNEL, THE POTTOR
HAT DATA THE SPECTRUM.
HE ARE AND A SEEMBLED AT JPL, THE DATA FRAME NUMBERS USED TO
MA

INVESTIGATION NAME- ENTRY SCIENCE IONOSPHERIC PROPERTIES

NSSDC ID- 75-0750-14

PERSONNEL

TL - A.O.C.NIER
TM - N.B. HANSON
TM - N.W. SPENCER U OF MINNESOTA U OF TEXAS, DALLAS NASA-GSFC

TH - N.W. SPENCER UNASA-GSFC

BRIEF DESCRIPTION

THE VIKING ENTRY SCIENCE IONOSPHERIC PROPERTIES

EXPERIMENT (ONE OF THREE THAT WERE PART OF THE ENTRY SCIENCE

INVESTIGATION) STUDIED THE COMPOSITION, STRUCTURE, AND

TEMPERATURE OF THE IONOSPHERE, WHICH WERE PROBED DURING THE

DESCENT OF THE LANDER CAPSULE BY MEANS OF A RETARDING POTENTIAL

ANALYZER (RPA) MOUNTED FLUSH WITH THE FRONT FACE OF THE

AEROSHELL. TO CONSERVE BATTERY POWER, THE INSTRUMENT WAS

DYERATED INTERNITIENTLY BETWEEN 16-000 AND 5-000 KM ALTITUDE

BUT CONTINUOUSLY FROM 5-000 TO 100 KM. THE INSTRUMENT BUT

COMPRISED A CURRENT-COLLECTING PLATE WITH SEVEN GRIDS AMEADO

IT. A FIXED PROGRAM OF POTENTIALS WAS APPLIED TO THE GRIDS,

AND THE COLLECTED CURRENTS WERE MEASURED AT 10-MS INTERVAL;

THE INSTRUMENT OPERATED IN THREE PHASES TO MEASURE ENERGET.C

FLECTRONS, THERMAL ELECTRONS, AND THERMAL IONS.

DATA SET NAME- TRAJECTORY AND ATTITUDE DATA ON TAPE

NSSDC 10- 75-075C-14A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 07/20/76

QUANTITY OF DATA-1 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON P-TRACK, BINARY, 10:00-6FI, UNLABELED TAFE, AND CONTAIN TRAJECTORY AND ATTITUDE DATA FOR THE VIKING 1 AND 2 LANDERS. THERE IS ONE FILE FOR EAC+ SPACECRAFT. EACH RECORD IN A FILE CONTAINS THE FOLLOWING PARAMETERS: TIME IN SECONDS FROM DEORBIT; VELOCITY IN KHYS; ALTITUDE ABOVE MARS' MEAN SURFACE IN KILOMETERS; AND FILIGHT ANGLE, HEADING ANGLE, SUB-LANDER LATITUDE, SUB-LANDER LONGITUDE, RPA ANGLE OF ATTACK, UMMS ANGLE OF ATTACK, RPA SUN ANGLE, AND ZENITH ANGLE ALL MEASURED IN DEGGEFES. DEGREES.

DATA SET NAME- RPA ION AND ELECTRON DATA ON TAPE

NSSDC ID- 75-0750-148

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING FROCESSED

TIME PERIOD COVERED- 07/20/76 TO 07/20/76

QUANTITY OF DATA-1 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON
9-TRACK, 1600-BPI, BINARY TAPE. THE DATA CONTAIN THE COMPLETE
RECORD OF THE COLLECTED CURRENT VS RETARDING POTENTIAL AS A
FUNCTION OF TIME FOR BOTH LANDERS IN BOTH THE ELECTRON AND ION
MODES. THERE ARE FOUR FILES ON INIS TAPE, AND EACH RECORD
CONTAINS TIME IN SECONDS FROM DEORBIT, SEQUENTIAL FRAME NUMBER,
MAJOR FRAME NUMBER, AND PAIRS OF RETARDING POTENTIAL AND
COLLECTOR CURRENT VALUES.

DATA SET NAME- RPA ION AND ELECTRON DATA ON MICROFILM

NSSDC ID- 75-0750-140

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/20/76 TO 07/20/76

QUANTITY OF DATA-2 RE'L(S) OF MICROFILM

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON 16-MM MICROFILM. THE DATA ARE ESSENTIALLY THE SAME AS THE MAGNETIC TAPE DATA SET (75-075C-146) AND INCLUDE CURRENT VS RETARBING POTENTIAL PLOTS FOR EACH INDIVIDUAL SWEEP IN THE ENERGETIC ELECTRON MODE; SIMILAR PLOTS FOR THERMAL IONS WITH THE LEAST-SQUARES FIT TO THE THEORETICAL EQUATION TO DETERMINE CONCENTRATIONS, TEMPERATURE, AND OTHER PARAMETERS; AND TIME PLOTS OF ALTITUDE, VELOCITY, AND PERTINENT ANGLES TO DEFINS THE INSTRUMENT ENVIRONMENT DURING THE ENTRY.

SPACECRAFT COMMON NAME - VIKING 2 URBITER

NSSDC 10- 75-083A

LAUNCH DATE- 07/09/75

CRBIT PARAMETERS

ORBIT TYPE- AREOCENTRIC ORBIT PERIOD- 1639. MIN PERIAPSIS- 1499. KM

EPOCH DATE- 08/09/76
INCLINATION- 55.2 DEG
APOAPSIS- 35800. KM

PERSONNEL

MG - W. JAKOBOWSKI
SC - R.S. YOUNG
PM - K.S. WATKINS
PS - C.W. SNYDER NASA HEADQUARTERS NASA HEADQUARTERS NASA-JPL NASA-JPL

BRIEF DESCRIPTION
THE VIKING SPACECRAFT CONSISTED OF AN ORBITER AND A
LANDER. THE LANDER SEPARATED FROM THE ORBITER, ENTERED THE
MARTIAN ATMOSPHERE, AND SOFT-LANDED SEPTEMBER 3, 1976.
SCIENTIFIC DATA WERE COLLECTED AND TRANSMITTED TO EARTH FROM
THE LANDER DURING ENTRY AND WHILE IT WAS ON THE SURFACE, AND
FROM THE ORBITER BEFORE AND AFTER LANDER SEPARATION. THE
ORBITER WAS A SOLAR-CELL-POWERED SATELLITE STABILIZED IN THREE
AXES USING INERTIAL AND CELESTIAL REFERENCES. THERE WAS A
SOO—W POWER CAPACITY FOR THE ORBITER. IT CARRIED INSTRUMENTS
FOR CONDUCTING IMAGING, ATMOSPHERIC WATER VAPOR, THERMAL
MAPPING. AND RADIO SCIENCE INVESTIGATIONS. THE SCIENTIFIC AND
PHOTOGRAPHIC ANALYSIS INSTRUMENTS HAD A MASS OF APPROXIMATELY
72 KG (158 LB).

********************************** INVESTIGATION NAME - ORBITER IMAGING

PERSONNEL

TL - M.H. CARR
TM - W.A. BAUM
TM - H. MASURSKY
TM - G.A. BRIGGS US GEOLOGICAL SURVEY LOWELL OBSERVATORY US GEOLOGICAL SURVEY NASA-JPL TM - J.A. TM - T.C. TM - K.R. TM - R. SCIENCE APPL. INC DUXBURY NASA-JPL PLANETARY SCIENCE INST ARIZONA STATE U BLASTUS TM - K.R. BLASIUM
TM - R. GREELEY
TM - J.E. GUEST
TM - K.A. HOWARD
TM - B.A. SMITH
TM - L.A. SODERBLG
UFFERKA U OF LONDON US GEOLOGICAL SURVEY SODERBLOM US GEOLOGICAL SURVEY TM - J. VEVERKA

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE VIKING VISUAL IMAGING SUBS/STEM (VIS) CONSISTED OF TWIN HIGH-RESOLUTION, SLOM-SCAN TELEVISION FRAMING CAMERAS MOUNTED ON THE SCAN PLATFORM OF EACH ORBITER WITH THE OPTICAL AXES OFFSET BY 1,38 DEG. EACH OF THE TWO IDENTICAL CAMERAS ON EACH ORBITER HAD A 475-MM FOCAL LENGTH TELESCOPE; A 37-MM DIAMETER VIDICON, THE CENTRAL SECTION OF WHICH WAS SCANNED IN A MASTER FORMAT OF 1056 LINES BY 1182 SAMPLES; AND SIX COLOR FILTERS TO RESTRICT THE SPECTRAL BANDPASS OF AN IMAGE TO LIMITED PORTIONS OF THE CAMERAS' NEAR-VISUAL RESPORTS CHARACTERISTICS. EACH FIELD OF VIEW WAS 1.54 DEG X 1.69 DEG WITH EACH PICTURE ELEMENT (PIXEL) SUBTENDING 25 MICRORADIANS. THE SLIGHT OFFSET OF THE OPTICAL AXES AND THE ALTERNATE SHUTTERING MODE OF OPERATION (THE INTERVAL BETWEEN FRAMES BEING 4.48 S) PROVIDED OVERLAPPING, MIDE-SWATH COVERAGE OF THE SURFACE. INDIVIDUAL IMAGES ARE IDENTIFIED BY PICTURE NUMBER (PICNO), WHICH IS A UNIQUE IDENTIFIER OF THE SCENE. E. EMENTS OF THE PICNO ARE AS FOLLOWS: THE FIRST THREE DIGITS DENOYS THE REVOLUTION (REV) DURING WHICH THE IMAGE WAS SHUTTERED; LETTER A IS Y(KING ORBITER 1, B IS VIKING ORBITER 2; AND THE LAST TWO DIGITS ARE THE FRAME NUMBER.

NASA-JPL

DATA SET NAME- BIW PRESS RELEASE PHOTOGRAPHY

NSSDC ID- 75-083A-C1A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 10/16/75 TO 12/26/76

QUANTITY OF DATA-9 FRAMES

BRIEF DESCRIPTION

THIS DATA SET CONSISTS OF 4- X 5-IN. B/W NEGATIVES THAT WERE RELEASED BY THE PROJECT FOR PUBLIC DISTRIBUTION BECAUSE THY WERE OF PARTICULAR INTEREST. MOST SHOW MARS SURFACE FEATURES. BUT ONE 75 THE FIRST PHOTOGRAPH OF THE FARTH SEEN FROM MORE THAN 10 MILLION KM IN SPACE AND SHOWS THE EARTH IN A CRESCENT PHASE, DECRIPTIONS OF EACH PHOTOGRAPH ARE INCLUDED

DATA SET NAME- BIW RECTILINEAR PHOTOGRAPHY

NSSDC ID- 75-083A-C1D

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 08/12/76 TO 03/29/77

QUANTITY OF DATA- 8126 FRAMES

PRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER INAGING TEAM, ARE ON
5- X 5-IN. 5/W FILM AND REPRESENT THE SURFACE AS VIEWED FROM
THE ORBITER SCAN PLATFORM WITHOUT GEOMETRIC CORRECTIONS FOR
OBLIQUE-VIEWING DISTORTION. MOST INAGES ARE AVAILABLE IN TWO
PROCESSED VERSIONS: THE SHADING CORRECTED (SCR2) VERSION,
SUITABLE FOR ALBEDO CONTRAST AND PHOTOGRAMMETRIC STUDIES; AND
(2) THE HIGH-PASS FILTERED (NGF) VERSION, WHICH PROVIDES
MAXIMUM FEATURE DISCRIMINABILITY (AT THE COST OF TRUE ALBEDO
CONTRAST). BOTH VERSIONS HAVE BEEN PROCESSED TO REMOVE OR FILL
IN TELEMETRY RIT ERRORS, CAMERA BLEMISHES, AND NONUNIFORTITIES
IN VIDICOM RESPONSE. CORRECTED DATA ARE THEN LINEARLY
STRETCHED IN CONTRAST TO FILL THE DYNAMIC RANGE OF THE FILM.
EACH PROCESSED PICTURE HAS A DATA BLOCK CONTAINING ALL
PERTINENT INFORMATION FOR THE IMAGE. TO SELECT THESE DATA, USE
THE SEDR (75-083A-01G); THE RECTILINEAR AND ORTHOGRAPHIC
PHOTOGRAPHY INDEX (75-083A-01K); THE QUADRANT, LATITUDE, AND
LONGITITUDE IMBEX (75-083A-01K); THE GUADRANT, LATITUDE, AND
LONGITITUDE INDEX (75-083A-01K); THE GUADRANT, LATITUDE. AND
LONGITITUDE INDEX (75-083A-01K); THE GUADRANT, LATITUDE.

THE SEDR (75-083A-01K); THE GUADRANT, LATITUDE. AND
LONGITITUDE INDEX (75-083A-01K); THE GUADRANT, LATITUDE. AND
LONGITITUDE INDEX (75-083A-01K); OR THE 10-06G BOX INDEX
(75-083A-01K).

DATA SET NAME- BIW ORTHOGRAPHIC PHOTOGRAPHY

NSSDC ID- 75-083A-01E

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 08/12/76 TO 11/27/77

QUANTITY OF DATA- 710 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE ON 5- x 5-1M. B/M FILM AND ARE A SUBSET OF THE TOTAL IMAGE SET THAT HAS BEEN TRANSFORMED TO AN ORTHOGRAPHIC MAPPING PROJECTION SO THAT THE SCENE APPEARS AS IF VIEWED FROM DIRECTLY OVERHEAD. THE CENTER OF PROJECTION IN ALL CASES IS THE CENTER POINT OF THE FRAME. TO PRESERVE MAXIMUM DISCRIMINABILITY OF FEATURES, THE SIZE OF THE PROJECTED IMAGE IS FORMATTED TO FILL, AS MEARLY AS POSSIBLE, THE MASK DIMENSIONS (1584 PIXELS SQUARE). THIS IS ESPECIALLY EVIDENT IN THOSE SEQUENCES OBTAINED AT PERIAPSIS WHEN THE VIEWING GEOMETRY AND RANGE ARE CHANGINED AND FAILS SUPEN IN THE DATA BLOCK UNDER SCO (KM/PI)/EL). A SCALE BAR TO THE RIGHT OF THE IMAGE FACILITATES PHOTOGRAPHIC NOT ALL IMAGES ARE AVAILABLE IN THE ORTHOGRAPHIC VERSION. MOST ORTHOGRAPHIC IMAGES AVAILABLE WERE PRODUCED IN THE NOF VERSION AND, THEREFORE, DO NOT PRESENT TRUE ALBEDO CHARACTERISTICS. TO SELECT THESE DATA, USE THE SED RIGHT OF THE SED ROOMS (75-083A-016); THE QUADRANT, LATITUDE, AND LONGITUDE INDEX (75-083A-01M); OR THE 10-DEG BOX INDEX (75-083A-01M); OR THE 10-DEG BOX INDEX (75-083A-01M); OR THE 10-DEG BOX INDEX (75-083A-01M); OR THE PICNO AND FOLL/FILE NUMBER.

DATA SET NAME- RECTILINEAR AND ORTHOGRAPHIC PHOTOGRAPHY
INDEXES ORDERED BY ROLL/FILE NUMBER

NSSDC ID- 75-083A-01K

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

QUANTITY OF DATA-4 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION
THIS DATA SET IS ON B/W MICROFICHE GENERATED AT MSSDC
THIS DATA SET IS ON B/W MICROFICHE GENERATED AT MSSDC THIS DATA SET IS ON BILL MICROFICHE GENERATED AT MSSDC FROM HARDCOPY SUPPLIED BY THE ORBITER IMAGING TEAM. THE DATA ARE AN INDEX TO THE RECTILINEAR (75-083A-01D) AND ORTHOGRAPHIC (75-083A-01E) PHOTOGRAPHY, AND ARE SORTED BY ROLL/FILE NUMBER. THE INDEX LISTS THE PICTURE NUMBER (PICNO) AND THE VERSION (PROCLAB). THE INDEX IS PERIODICALLY UPDATED BY THE IMAGING

DATA SET NAME- 10-DEG BOX INDEX AND LATITUDE AND LONGITUDE INDEX ON MICROFICHE

MSSDC 10- 75-083A-01H

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

QUANTITY OF DATA-1 CARD(S) OF B/W MICROFICHE

PRIEF DISCRIPTION
THIS DATA SET, SUPPLIED BY THE ORBITER IMAGING TEAM, IS THIS DITA SET, SUPPLIED BY THE ORBITER IMAGING TEAM, IS ON BYW MICROFICHE. IT CONSISTS OF TWO INDEXES: ONE LISTS THE IMAGES BY CENTER LATITUDE, AND THE OTHER LISTS THE IMAGES BY CENTER LATITUDE, AND THE OTHER LISTS THE IMAGES BY 10-DEG BOXES OF LATITUDE AND LONGITUDE. THE FIRST BOX IS AT 10-DEG BOXES OF LATITUDE AND LONGITUDE. THE READ 0-DEG TO 10-DEG W LONGITUDE AND 90-DEG TO 80-DEG TO 10-DEG W LONGITUDE AND 90-DEG TO 80-DEG TO 80-DEG TO 10-DEG TO 80-DEG TO 80-

DATA SET NAME- INDEX OF IMAGES ORDERED BY QUADRANT, LATITUDE, AND LONGITUDE ON MICROFILM

NSSDC ID- 75-083A-01M

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

1 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE AN INDEX OF RECTILINEAR, ORTHOGRAPHIC, AND MOSAIC IMAGES ORDERED BY QUADRANT, LATITUDE, AND LONGITUDE ON 16-MM MICROFILM GENERATED AT MSSDC FROM HARDCOPY. A QUADRANT IS ONE OF THE 3D SECTIONS INTO WHICH THE MARS SURFACE IS DIVIDED ON THE SET OF USOS 15-000,000 SCALE MAPS. THE IMFORMATION LISTED INCLUDES PICNO, CENTER LATITUDE, CENTER LONGITUDE, INCIDENCE ANGLE,

EMISSION ANGLE, FILTER, RANGE TO SURFACE, SCR-2 VERSION, NGF VERSION, ORTHOGRAPHIC PROJECTION VERSION, AND FOUR POSSIBLE MOSAIC APPEARANCES. THIS IS CONSIDERED THE BEST AND MOST COMPLETE INDEX FOR ORDERING ORBITER IMAGES FROM NSSDC.

DATA SET NAME- PHOBOS, DEIMOS, STAR, LIMB, AND TERMINATOR IMAGES INDEX ON MICROFICHE

MSSDC :D- 75-083A-01J

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

1 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE ORBITER IMAGING TEAM, IS AN INDEX OF IMAGES OF THE MARTIAN MOONS, STARS, MARS TEAMINATOR, AND MARS LIMB ON B/M MICROFICHE. IT LISTS PICNO; FILTER; EXPOSURE; THE RANGE FROM THE ORBITER TO PHOBOS, DEIMOS, AND THE LIMB OF MARS; AND THE SURFACE COORDINATES OF THE CORNER OR CENTER OF THE PICTURE, IF MARS APPEARS IN THE PICTURE. A 'TERMINATOR' PICTURE IS DEFINED AS A PICTURE FOR WHICH AT LEAST ONE CORNER IS ON THE UNLIGHTED PORTION OF THE MARS SURFACE. A 'LIMB' PICTURE HAS AT LEAST ONE CORNER OFF THE SURFACE FMITHELY.

DATA SET NAME- SEDR PHOTOGRAPHIC SUPPORT DATA ON MICROFICHE

NSSDC ID- 75-083A-016

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

9 CARD(S) OF B/W MICROFICH

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA ARE ON B/M MICROFICHE SUPPLIED BY THE ORBITER
IMAGING TEAM. THIS DATA SET IS DERIVED FROM THE VIKING
SUPPLEMENTARY EXPERIMENT DATA RECORD (SEDR). IT DEFINES THE
GEOMETRICAL AND OTHER OBSERVATIONAL CONDITIONS THAT PERTAINED
TO EVERY VIS FRAME ACQUIRED. PICTURES ARE LISTED IN
CHRONOLOGICAL ORDER OF ACQUISITION, IDENTIFIED BY PICNO WITH
SIX FRAMES ON A PAGE. SEVENTY-EIGHT PARAMETERS, WHICH INCLUDE
THE FOLLOWING TYPES OF INFORMATION, ARE INCLUDED: TIME OF THE
EVENT; CAMERA INFORMATION, INCLUDING IDENTIFICATION AND
EXPOSURE; ORBITER POSITION AND CAMERA ORIENTATION; FRAME SIZE
AND ORIENTATION ON THE SUFFACE; LAITITUDE, LONGITUDE, AND RANGE
FOR THE CENTER AND CORNERS OF THE FRAME; VIEWING ANGLE,
LIGHTING ANGLE, AND PHASE ANGLE OF THE CENTER AND CORNERS; AND
ROLL AND FRAME NUMBERS FOR IDENTIFYING DIFFERENT PROCESSED
VERSIONS OF EACH FRAME.

DATA SET NAME- PRIME MISSION PICTURE CATALOG ON MICROFICHE

NSSDC 10- 75-083A-01L

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 08/05/76 TO 11/07/76

QUANTITY OF DATA- 96 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THIS DATA SET IS ON B/W MICROFICHE SUPPLIED BY THE
ORBITER IMAGING TEAM. THE MICROFICHE CARDS ARE IN COSATI
FORMAT WITH 60 IMAGES PER CARD. THE 10P ROW OF EACH CARD
CONTAINS DESCRIPTIVE INFORMATION SUCH AS (1) SPACECRAFT
IDENTIFICATION, AND SEQUENCE NUMBER, (2) GRAY SCALE CONTROL,
(3) RESOLUTION CONTROL FRAME, (4) FIRST AND LAST PICKO'S ON THE
CARD, AND (5) ANY MIIS TARGET FRAMES THAT MAY HAVE ACCOMPANIED
THE IMAGES ON THE CARD. THE IMAGES ARE ARRANGED BY PICNO AND
VERSION. QUALITY OF THE MICROFICHE IS EXCELLENT.

DATA SET NAME- B/W MOSAICS

NSSDC 11- 75-083A-01B

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 08/12/76 TO 11/27/77

QUANTITY OF DATA- 95 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITCR IMAGING TEAM, ARE 4x 5-IN. BY MOSAICS. HAND-RENDERED MOSAICS ARE AVAILABLE FOR MUCH OF THE COVERAGE OBTAINED BY THE VIKING ORBITER CAMERA'S. FOR THE MOST PART, THESE MOSAICS PROVIDE CONTIGUOUS COVERAGE OF SCENES MADE UP FROM INDIVIDUAL IMAGES AND NO ATTEMPT HAS BEEN MADE TO CONFORM TO A GLOBAL CONTROL NET. MEASUREMENTS MADE FROM THESE MOSAICS WILL BE HIGHLY INACCUPATE. MOSAICS PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY (USGS) DESIGNATED AS MC QUADS OR MC SUBGUADS AND BUILT UPON THE APPROPRIATE SHADED RELIEF MAP ARE VALID MAPPING COVERAGE. EACH MOSAIC, IDENTIFIED BY THE PREFIX 211- AND A FOUR-DIGIT NUMBER, IS SUPPLIED WITH A

FOOTPRINT PLOT PROVIDING THE INDIVIDUAL PICNO AS WELL AS ROLL AND FILE ORDER NUMBERS FOR THE INDIVIDUAL FRAMES MAKING UP THE MOSAIC. ALL OF THESE NUMBERS SHOULD BE SPECIFIED WHEN ORDERING INDIVIDUAL FRAMES. IN A FEW CASES WHERE THE PARTICULAR VERSION OF A FRAME IN THE MOSAIC IS NOT AVAILABLE, A SIMILAR VERSION OF THAT FRAME IS DESIGNATED ON THE FOOTPRINT PLOT, THE MOSAIC SUMMARY AND INDEX (75-083A-011) SHOULD BE USED TO SELECT THESE

DATA SET NAME- MOSAIC SUMMARY AND INDEX ON MICROFICHE

NSSDC 10- 75-083A-011

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

QUANTITY OF DATA-1 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE ORBITER IMAGING TEAM,
CONSISTS OF A SUMMARY AND INDEX OF VIKING ORBITER MOSAICS N
B/W MICROFICHE. THE SUMMARY CONTAINS IDENTIFICATION NUMBER,
MOSAIC ID, COMMENTS (AREA OR FEATURES IN VIEW), PRODUCTION B/M MICROFICHE. THE SUMMARY CONTAINS IDENTIFICATION NUMBER, MOSAIC 10, COMMENTS (ABEA OR FEATURES IN VIEW), PRODUCTION TIME, REVOLUTION NUMBER, NUMBER OF IMAGES MOSAICKED, MINIMUM AND MAXIMUM LATITUDE, AND MINIMUM AND MAXIMUM LONGITUDE. THIS SUMMARY TO FOLLOWED BY AN INDEX ORDERED BY PICHO NUMBER THAT CROSS-REFERENCES THE PAGE NUMBER OF THE MOSAIC IN THE SUMMARY SECTION. THE INDEX INCLUDES PICHO, CENTRAL LATITUDE, AND CENTRAL LONGITUDE OF EACH PHOTO IN THE MOSAIC.

DATA SET NAME- B/W STERED PAIRS

NSSDC ID- 75-0834-016

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/22/76 TO 04/24/77

QUANTITY OF DATA-24 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE ORBITER IMAGING TEAM, ARE ON
5- X 5-1N. B/M FILM AND CONSIST OF FRAMES IDENTIFIED AS HAVING
OVERLAPPING COVERAGE. STEREO STUDIES OF VIKING IMAGES ARE
STILL IN THE EARLIEST STAGES AND NO STEREO PRODUCT AS SUCH HAS
BEEN DEFINED. FRAMES SHOULD BE ORDERED IN THE ORTHOGRAPHIC
VERSION FOR STEREO STUDIES. IT SHOULD BE UNDERSTOOD THAT THE
VISUAL IMAGING SUBSYSTEM ON THE VIKING ORBITERS WAS NOT WELL
ADAPTED FOR ACQUIRING STEREO DATA, AND THAT THEIR ACQUISITION
WAS NOT A MAJOR OBJECTIVE OF THE PRIMARY MISSION. THE PAIR
CONTAIN SIGNIFICANT BUT VARIABLE AMOUNTS OF OVERLAP. IN SOME
CASES THE TWO FRAMES WERE TAKEN AT WIDELY DIFFERENT TIMES SO
THAT LIGHTING CONDITIONS DID NOT MATCH WELL. STEREO COVERAGE
OF HIGHER QUALITY AND GREATER QUANTITY WAS OBTAINED IN THE
EXTENDED MISSION AND WILL BE AVAILABLE AT A LATER TIME.

INVESTIGATION NAME- INFRARED THERMAL MAPPING (IRTM)

NSSDC 10- 75-083A-02

PERSONNEL

TL - H.H. KIEFFER TM - G. MUNCH U OF CALIF, LA TL - H.H. KIEFFER
TM - C. MUNCH
TM - E.D. MINER
TM - G. NEUGEBAUER
TM - S.C. CHASE, JR. NASA-JPL CALIF INST OF TECH SANTA BARBARA RES CTR

BRIEF DESCRIPTION

THE PURPOSE OF THE IRTM EXPERIMENT WAS TO MEASURE THE TEMPERATURES OF THE ATMOSPHERE AND AREAS ON THE SURFACE OF MARS. THE AMOUNT OF SUNLIGHT REFLECTED BY THE PLANET WAS ALSO MARS. MEASURED. MANS. THE AMOUNT OF SUNLIGHT REFLECTED BY THE PLANET WAS ALSO MEASURED. THE IRTM WAS A MULTICHANNEL RAPIOMETER MOUNTED ON THE ORBITER'S SCAN PLATFORM. FOUR SMALL TELESCOPES, EACH MITH SEVEN INFRARED DETECTORS, WERE AIMED PARALLEL TO THE VISUAL IMAGING OPTICAL AXIS, AND MADE OBSERVATIONS EVERY 1.12 S. THE INSTRUMENT WAS CAPABLE OF MEASURING DIFFERENCES OF 1 C THROUGHOUT A TEMPERATURE RANGE OF -130 C TO +57 C. THE FIELD OF VIEW WAS CIRCULAR, 5 MILLIRADIANS IN DIAMETER.

DATA SET NAME- DECALIBRATED INFRARED THERMAL MAPPING DATA ON MAGNETIC TAPE

NSSDC 10- 75-083A-02A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 08/12/76 TO 10/04/76

QUANTITY OF DATA-7 REEL(S) OF MAGNETIC TAPE BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA ARE CONTAINED ON 9-TRACK, BINARY, 800-BPI
MAGNETIC TAPE SUPPLIED BY THE INVESTIGATION TEAM. THEY CONTAIN
THE DECALIBRATED VALUES OF BRIGHTNESS FOR EVERY OBSERVATION AND
A VARIETY OF GEOMETRICAL PARAMETERS TO DEFINE THE AREA VIEWED
AND THE PERTINENT OBSERVATIONAL PARAMETERS. INCLUSED ARE
HEADER RECORDS SPECIFYING THE GEOMETRY OF THE ORBIT AND OF THE
SPACECRAFT AT 1 THE TIME OF THE OBSERVATIONAL SEQUENCE, AND DATA
RECORDS GIVING THE BRIGHTNESS DATA AND THE GEOMETRIC PARAMETERS
PERTAINING TO EACH MEASUREMENT.

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INVESTIGATION NAME- MARS ATMOSPHERIC WATER DETECTION (MAND)

NSSOC 10- 75-0834-03

PERSONNEL

TL - C.B. FARMER
TM - D.D. LAPORTE
TM - D.W. DAVIES

NASA-JPL SANTA BARBARA RES CTR NASA-JPL

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE MAND USED AN INFRARED GRATING SPECTROMETER MOUNTED ON
THE ORBITER SCAN PLATFORM THAT WAS BORESIGHTED WITH THE
TELEVISION CAMERAS AND THE IRTM. THE INSTRUMENT MEASURED SOLAR
INFRARED RADIATION REFLECTED FROM THE SURFACE THROUGH THE
ATMOSPHERE TO THE SPACECRAFT. SPECTRAL INTERVALS WERE SELECTED
COINCIDENT WITH THE WAVELENGTH OF WATER VAPOR ABSORPTION LINES
IN THE 1.4-MICROMETER BAND. THE QUANTITY OF WATER VAPOR ALONG
THE LINE OF SIGHT WAS MEASURED FROM 1 TO 1000 MICROMETERS OF
PRECIPITABLE WATER WITH AN ACCURACY OF 5 PERCENT OR BETTER
THE INSTANTANEOUS FIELD OF VIEW OF THE INSTRUMENT WAS 2 X 17
MILLIRADIANS, AND A STEPPING MIRROR ROTATED THE LINE OF SIGHT
THROUGH 15 POSITIONS TO PROVIDE A ROUGHLY RECTANGULAR FIELD OF
VIEW OF 17 X 31 MILLIRADIANS.

DATA SET NAME - MAND RADIANCE AND GEOMETRY DATA ON TAPE

NSSDC ID- 75-083A-03A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/31/76 TO 06/12/77

QUANTITY OF DATA- 17 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA ARE CONTAINED ON 9-TRACK, BINARY, 800-BPI
MAGNETIC TAPE SUPPLIED BY THE INVESTIGATION TEAM. THEY CONTAIN
THE DECALIBRATED VALUES OF THE INFRARED RADIANCE FROM EACH
OBSERVATION AND A VARIETY OF GEOMETRICAL PARAMETERS THAT DEFINE
THE AREA VIEWED, AND INCLUDE PERTINENT OBSERVATIONAL OBSERVATION AND A VARIETY OF GEOMETRICAL PARAMETERS INAT DEFINE THE AREA VIEWED, AND INCLUDE PERTIRENT OBSERVATIONAL PARAMETERS. EACH TAPE RECORD CONTAINS ALL THE DATA FROM ONE COMPLETE RASTER (15 CONSECUTIVE MEASUREMENTS). INCLUDING THE RADIANCES AND THE AREA OF THE SURFACE VIEWED, FOLLOWED BY AVERAGE VALUES FOR THE WHOLE RASTER AS WELL AS PERTINENT GEOMETRICAL AND TIMINS INFORMATION.

INVESTIGATION NAME - ORRITER RADIO SCIENCE

NSSDC 10- 75-083A-04

PERSONNEL

TL - W.H. TM - 1.1. TM - G. NASA-LARC MICHAEL, JR. MASS INST OF TECH NASA-JPL U OF MANCHESTER SHAPIRO FJELDBO TM - G.
TM - J.G.
TM - D.L.
TM - M.D.
TM - G.S.
TM - J.
TM - R.H.
TM - C.T. CAIN GROSSI RAYTHEON CORP NASA-JPL BRENKLE TOLSON STELZRIED NASA-LARC NASA-JPL TM - G. TM - R. BORN NASA-JPL REASENBERG MASS INST OF TECH

GRIEF DESCRIPTION

THERE ARE FOUR D'STINCT SETS OF VIKING RADIO SCIENCE DATA

-- THREE USING ORBITER DATA AND ONE PRIMARILY USING LANDER DATA
MITH CALIBRATIONS FROM ORBITER DATA. THE ORBITER TRACKING
DATA, OBTAINED FROM THE TWO-WAY ORBITER-EARTH S-BAND AND X-GAND
RADIO LINKS, CONSIST OF DOPPLER FREQUENCIES AND TIME-OF-FLIGHT
RANGE MEASUREMENTS. THESE DETERMINED THE POSITION AND MOTION
OF THE ORBITERS, AND CAN BE USED TO STUDY THE MARS
GRAVITATIONAL FIELD, THE PLASMA IN INTERPLANETARY SPACE, AND
THE OPPOSITE SIDE OF THE SUN. THE OCCULIATION DATA WERE
STRUCTURE OF THE SOLAR CORONA WHEN THE SPACECRAFT WAS ON
THE OPPOSITE SIDE OF THE SUN. THE OCCULIATION DATA WERE
SIGNAL WHEN A SPACECRAFT WAS PASSING INTO OR OUT OF OCCULTATION
MITH MARS. THE DATA CAN BE USED TO PRODUCE ALTITUDE PROFILES
OF THE TEMPERATURE, DENSITY, AND PRESSURE OF THE ATMOSPHERE
(INCLUDING THE IONOSPHERE) AND TO MEASURE THE RADIUS OF THE
PLANET USING A LARGE NUMBER OF SURFACE POINTS. THE SURFACE
PROPERTIES ASPECT OF THIS INVESTIGATION UTILIZED THE UMF (381
MIX) SIGNAL ON WHICH THE LANDERS TRANSMITTED DATA TO THE
ORBITERS. AT THE BEGINNING OR END OF A DATA TRANSMISSION
SESSION, WHEN THE ORBITER WAS NEAR THE LANDER'S HORIZON, THE

STRENGTH OF THE RECEIVED SIGNAL WAS RECORDED AS A FUNCTION OF TIME. THESE SIGNAL "FADING PATTERNS." RESULTING FROM INTERACTION OF THE RADIO WAVES WITH THE MARTIAN SURFACE, CONTAIN INFORMATION ABOUT THE PHYSICAL PROPERTIES OF THE SURFACE NEAR THE LANDERS. THE LANDER TO ACKING DATA FROM THE TWO-MAY DIRECT LANDER SARRIS S-BAND LINKS PERMIT DETERMINATION OF THE LOCATION OF THE LANDERS AND STUDIES OF THE MOTION OF THE

DATA SET NAME- SURFACE ELECTRICAL PROPERTY DATA PLOTS ON MICROFILM

NSSDC ID- 75-083A-04A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 07/21/76 TO 10/04/76

QUANTITY OF DATA-1 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA ARE ON 16-MM MICROFILM GENERATED AT MSSDC FROM
PAPER PLOTS SUPPLIED BY THE RADIO SCIENCE TEAM. THE PLOTS SHOW
AMPLITUDE VS TIME OF LANDER TELEMETRY SIGNALS RECEIVED BY THE
ORBITERS. THIS DATA SET INCLUDES ORBITER 1 AND LANDER 1 AND 2
DATA. THERE ARE THREE SECTIONS TO THE DATA: MULTIPATH
RESIDUAL DATA FROM LANDER 1 TO ORBITER 1, GAIN AND AXIAL RATIO
DATA FROM LANDER 2 TO ORBITER 2, AND GAIN AND AXIAL RATIO DATA
FROM LANDER 2 TO ORBITER 1.

DATA SET NAME- DECALIBRATED RANGE DATA UN MAGNETIC TAPE

NSSDC 10- 75-083A-04E

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE RADIO SCIENCE TEAM, ARE ON
7-TRACK, 800-BPI TAPES. FOR THE 'GOOD' RANGE POINTS, WHICH ARE
A SUBSET OF THE RANGE POINTS ON THE TRACKING DATA TAPES (SEE
75-083A-042), THE RESULTS OF AN EXTENSIVE CALIBRATION PROGRAM
ARE PRESENTED. THE PARAMETERS LISTED ARE TIME, UNCORRECTED
RANGE IN NANOSECONDS, CORRECTION FOR TIME DELAY IN THE
SPACECRAFT TRANSPONDER, CORRECTION FOR TIME DELAY IN THE
TRACKING STATION EQUIPMENT, CORRECTION FOR THE INTERPLANETARY
PLASMA EFFECT (FROM COMPARISON OF S- AND X-BAND DATA), AND
FINAL CORRECTED PANGE. THE LATTER SHOULD BE THE DEST
OBTAINABLE VALUE OF THE RANGE BETWEEN THE TRACKING STATION
ANTENNA AND THE SPACECRAFT ANTENNA.

DATA SET NAME- ORBITER RADIO SCIENCE TRACKING DATA ON MAGNETIC TAPE

NSSDC ID- 75-083A-04D

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE 7-TRACK, 800-BPI MAGNETIC TAPES, SUPPLIED BY THE
RADIO SCIENCE TEAM, ARE MERCED AND REFORMATTED VERSIONS OF THE
ORIGINAL PROJECT TRACKING TAPES. EACH RECORD CONTAINS ALL OR A
SUBSET OF THE FOLLOWING PARMETERS: TIME, S-BAND DOPPLER
FREQUENCY, X-BAND DOPPLER FREQUENCY, S-BAND RANGE AND X-BAND
RANGE (LIGHT TIME IN NANOSECONDS), AND CERTAIN TRACKING STATION
INFORMATION. SPACING BETWEEN DOPPLER POINTS IS 1 MIN OR LESS
AND BETWEEN RANGING POINTS IS FROM 5 TO 20 MIN. FOR ANALYSIS
OF THE DOPPLER AND RANGE TRACKING DATA FROM THE ORBITERS, TWO
TYPES OF ADDITIONAL DATA ARE REQUIRED: (1) ORBITER STATE
VECTORS -- THESE ARE TABULATIONS (USUALLY DAILY) OF THE
POSITION AND VELOCITY VECTORS OF THE SPACECRAFT IN VARIOUS
COORDINATE SYSTEMS, AND (2) CALENDAR OF ORBITAL MANEUVERS -THESE ARE CHRONOLOGICAL LISTINGS OF THE SPACECRAFT ORBIT
DISCONTINUOUSLY. NONPROPULSIVE MANEUVERS, WHICH MERELY
REORIENTED THE ORBITER, ARE NEVERTHRELESS CLEARLY VISISLE IN THE
DOPPLER DATA. THESE TWO ADDITIONAL TYPES OF SUPPORTING DATA
WILL BE INCLUDED WITH ANY REQUEST FOR THESE TAPES.

SPACECRAFT COMMON NAME- VIKING 2 LANDER

NSSDC 10- 75-083C

LAUNCH DATE- 09/09/75

PERSONNEL

MG - W. JAKOBOWSKI
SC - R.S. YOUNG
PM - K.S. WATKINS
PS - C.W. SNYDER

NASA HEADQUARTERS NASA HEADQUARTERS NASA-JPL

ORIGINAL PAGE 18 OF POOR QUALITY BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS SPACECRAFT WAS THE LANDING VEHICLE FOR THE TWO-PART

SPACECRAFT MISSION. IT SOFT-LANDED ON SEPTEMBER 3, 1976, IN

THE CYDONIA REGION OF MARS AT 47.67 DEG N LATITUDE AND 225.71

DEG W LONGITUDE. THE LANDER CARRIED INSTRUMENTS TO STUDY THE

BIOLOGY, CHEMICAL COMPOSITION (ORGANIC AND INDRGANIC),

METEOROLOGY, SEISMOLOGY, MAGNETIC PROPERTIES, SURFACE

APPEARANCE, AND PHYSICAL PROPERTIES OF THE MARTIAN SURFACE AND

ATMOSPHERE. THE LANDER HAD A 70-W POWER CAPACITY AND A

SCIENTIFIC PAYLOAD OF APPROXIMATELY 91 KG (200 LB). SOME OF

THE DATA COLLECTED WERE RETURNED BY RELAY THROUGH ONE OF THE

ORBITERS. ORBITERS.

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INVESTIGATION NAME - PHYSICAL PROPERTIES

NSSDC ID- 75-083C-01

PERSONNEL

TL - R.W. SHORTHILL
TM - R.E. HUTTON
TM - H.J. MOORE, II
TM - R.F. SCOTT U OF UTAH TRW SYSTEMS GROUP US GEOLOGICAL SURVEY CALIF INST OF TECH

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE PURPOSE OF THE PHYSICAL PROPERTIES INVESTIGATION WAS
TO DETERMINE THE PHYSICAL PROPERTIES OF THE MARTIAN SURFACE AND
ENVIRONMENT AT THE LANDING SITE, PRIMARILY USING ENGINEERING
MEASUREMENTS AND SCIENTIFIC INSTRUMENTS REQUIRED TO MEET OTHER
MISSION OBJECTIVES. IN PARTICULAR, IT ATTEMPTED TO DETERMINE
SUCH PROPERTIES AS BULK DENSITY, BEARING STRENGTH, ANGLE OF
REPOSE, COMESION, ANGLE OF INTERNAL FRICTION, PARTICLE
CHARACTERISTICS, THERMAL PARAMETERS, EQLIAN TRANSPORTABILITY,
TOPOGRAPHY, AND CETTAIN ENVIRONMENTAL PROPERTIES SUCH AS MINO,
TEMPERATURE, AND SOLAR FLUX LEVELS. MAXIMUM USE WAS MADE OF
HARDWARE AND INSTRUMENTS INTENDED FOR OTHER APPLICATIONS, SUCH
AS THE MECHANICAL SUBSYSTEMS AND LANDER CAMERAS. ONLY PASSIVE
DEVICES, SUCH AS MIRRORS AND LANDING LEG STROKE GAGES, WERE
ADDED FOR THIS EXPERIMENT. AS THE MECHAN.

SEVICES, SUCH AS MIRRON.

ADDED FOR THIS EXPERIMENT.

DATA SET NAME- PUBLISHED REPORTS ON THE RESULTS OF THE PHYSICAL PROPERTIES EXPERIMENT

MSSDC ID- 75-0830-01A

AVAILABILITY OF DATA SET- DATA IN PUBLISHED REPORT(S)

QUANTITY OF DATA- 18 PAGE(S) OF UNBOUND HARDCOPY

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS DATA SET CONSISTS OF REPORTS PUBLISHED BY THE
INVESTIGATION TEAM THAT DISCUSS THE RESULTS OF THE PHYSICAL
PROPERTIES EXPERIMENT. THE REPORTS DISCUSS THE HARDWARE USED,
THE RESULTS OF TESTS USING THE SYSTEMS TEST BED, THE RESULTS
THE IMAGING SCIENCE TESTS, AND THE RESULTS OF THE SCIENCE
END-TO-END TESTS. THE APPROXIMATE DATES OF THE TESTS AND THE
RESULTS ARE PRELIMINARY AND, THEREFORE, SUBJECT TO CHANGE.

INVESTIGATION NAME- ENTRY SCIENCE ATMOSPHERIC STRUCTURE

MSSDC ID- 75-083C-02

PERSONNEL

TL - A.O.C.NIER
TM - A. SEIFF
TM - N.W. SPENCER U OF MINNESOTA NASA-GSFC

TM - N.W. SYENCER NASA-GSFC
BRIEF DESCRIPTION
THE ENTRY SCIENCE ATMOSPHERIC STRUCTURE EXPERIMENT (ONE
OF THREE THAT WERE PART OF THE ENTRY SCIENCE INVESTIGATION)
STUDIED THE MARTIAN ATMOSPHERE BELOW AN ALTITUDE OF 132 KM. A
VABIETY OF INSTRUMENTS (ACCELEROMETERS, RADAR ALTIMETERS,
THERMOMETERS, PRESSURE SENSORS) COLLECTED DATA TO PROVIDE
ALTITUDE PROFILES OF PRESSURE AND TEMPERATURE OF THE ATMOSPHERE
AND ACCELERATION OF THE LANDER CAPSULE. FROM THESE DATA,
ATMOSPHERIC DENSITY AND MEAN ATOMIC MASS CAN BE CALCULATED.

DATA SET NAME- TABULATIONS OF ENTRY MEASUREMENTS FOR ATMOSPHERIC STRUCTURE ON MICROFICHE

NSSDC ID- 75-083C-02A

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION
THIS DAYA SET, SUPPLIED BY THE INVESTIGATION TEAM, IS ON B/W MICROFICHE, AND CONTAINS TABULATIONS OF VARIOUS PARAMETERS AS FUNCTIONS OF TIME, COVERING TWO PHASES OF THE DESCENTS: (1) FROM 132 KM TO 6 KM IN ALITITUDE WITH THE LANDERS IN THEIR AEROSHELLS AND (2) FROM 6 KM TO 1.5 KM ON PARACHUTES. THE PARAMETERS LISTED FOR BOTH LANDERS ARE ACCELERATION ALONG TWO AXES, ALITITUDE MEASURED BY THE ALITMETER, VELOCITY (MAGNITUDE AND PATH ANGLE), PRESSURE, AND TEMPERATURE.

INVESTIGATION NAME - BIOLOGY

NSSDC ID- 75-083C-03

TH - H.P. KLEIN
TM - J. LEDERBERG
TM - A. RICH
TM - N.H. HOROWITZ
TM - V.I. OYAMA
TM - G.V. LEVIN NASA-ARC STANFORD U MASS INST OF TECH CALIF INST OF TECH NASA-ARC BIOSPHERICS. INC

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE BIOLOGY EXPERIMENT SEARCHED FOR THE PRESENCE OF MARTIAN ORGANISMS BY LOOKING FOR METABOLIC PRODUCTS. THREE DISTINCT INSTRUMENTS (PYROLYTIC RELEASE (PR), LABELED RELEASE (LR), AND GAS EXT'ANGE (GEX)) INCUBATED SAMPLES OF THE MARTIAN SURFACE UNDER A NUMBER OF DIFFERENT ENVIRONMENTAL CONDITIONS. IN SOME INSTANCES A SAMPLE WAS HEAT STERILIZED AND REPROCESSED AS A CONTROL. THE PR. OR CARBON ASSIMILATION, INSTRUMENT SOUGHT 10 DETECT THE PHOTOSYNTHETIC OR CHEMICAL FIXATION OF COZOR CO CONTAINING C-14. THE SAMPLES WERE INCUBATED FOR SEVERAL DAYS IN THE PRESENCE OF THE RADIOACTIVE GAS MIXTURE, SOME SAMPLES WITH SIMULATED SUBLIGHT AND SOME WITHOUT. NEXT, EACH SAMPLES WITH SIMULATED SUBLIGHT AND SOME WITHOUT. NEXT, EACH SAMPLE WAS HEATED TO 120 C TO REMOVE UNREACTED COZ AND CO. THE SOIL WAS PYROLIZED AT 650 C AND ANY ORGANIC PRODUCTS WERE COLLECTED IN AN ORGANIC VAPOR TRAP (OVT). FINALLY, THE TRAP WAS HEATED TO COMBUST THE ORGANIC MATERIAL TO COZ AND ANY EVOLVED RADIOACTIVE GAS WAS MEASURED. THE LR EXPERIMENT SOUGHT TO DETECT METABOLIC PROCESSES THROUGH RADIORESPIROMETRY. LIQUID NUTRIENTS LABELED WITH RADIOACTIVE CABBON WERE ADDED TO THE SAMPLES AND THE ANDSPHERE ABOVE WAS CONTINUOUSLY MONITORED TO DETECT ANY RADIOACTIVE GASES RELEASED FROM THESE NONVOLATILE NUTRIENTS. THE GEX MEASURED THE PRODUCTION AND/OR UPTAKE OF COZ. NZ. CH4. HZ, AND C2 DURING INCUBATION OF A SOIL SAMPLE.

THE SAMPLE WAS SEALED AND PURGED BY HE, THEN A MIXTURE OF HE, KR, AND C02 WAS INTRODUCED AS AN INITIAL INCUBATION ATMOSPHERE AFTER THE ADDITION OF A SELECTED QUANTITY OF A NUTRIENT S. CARPLE WAS INTRODUCED AS AN INITIAL INCUBATION ATMOSPHERE AFTER THE ADDITION OF A SELECTED QUANTITY OF A NUTRIENT S. CAMPLE WAS INCUBATED WITH THE DIAGNOSTIC GAS, NEON). THE SAMPLE WERE REMOVED AND ANALYZED BY A GAS CHROMATOGRAPH WITH A THERMAL CONDUCTIVITY DETECTOR.

DATA SET NAME- GAS EXCHANGE, LABELED RELEASE, AND PYROLYTIC RELEASE DATA ON MICROFILM

NSSDC 10- 75-083C-03F

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/04/76 TO 05/29/77

QUANTITY OF DAIA-11 REEL(S) OF MICROFILM

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON 16-MM MICROFILM AND CONSIST OF DESCRIPTIONS OF THE COMMANDS THAT WERE SENT TO OPERATE THE THREE INSTRUMENTS AND TABULATIONS OF RAW AND REDUCED DATA RETURNED. THE COMMAND DATA INCLUDE: MARS TIME FOR EACH EXPERIMENT SEGUENCE, THE COMMAND SENT, PREDICTED DATA POINTS FOR EACH COMMAND FILE THAT WERE USED TO TIME TAG THE DATA WHEN IT CAME BACK FROM THE INSTRUMENT, AND A SUMMARY OF THE MAJOR EVENTS OF FACH COMMAND SEQUENCE. THESE COMMAND DATA ARE IDENTIFIED AS BIOLOGY/C. THE TABULATION/PLOT DATA INCLUDE INSTRUMENT RESPONSE, TIME-TAGGED, ENGINEERING, AND SUMMARY PLOT DATA. THE INSTRUMENT RESPONSE DATA CONSIST OF RAW RETURN DOWNLINK DATA IN OCTAL FORM, THE SAME DATA AFTER BASIC REDUCTION, AND THE TIME-TAGGED DATA IN VALUE POINT FORM. THE IME-TAGGED DATA IN VALUE POINT FORM. THE IME-TAGGED DATA IN VALUE POINT, COLL LANDER TIME (LLT), TYPE OF MEASUREMENT, THE VALUE OF THE DATA POINT, AND DIAGNOSTIC INFORMATION AROUT EACH DATA POINT, LOCAL LANDER TIME (LLT), TYPE OF MEASUREMENT, THE VALUE OF THE DATA POINT, AND DIAGNOSTIC INFORMATION AROUT EACH DATA POINT, THE FOURTH PART OF THE DATA IS PLOTS THAT SUMMARIZE THE DATA. THE FOURTH PART OF THE DATA IS PLOTS THAT SUMMARIZE THE DATA. THE FOURTH PART OF THE DATA IS PLOTS THAT SUMMARIZE THE DATA. THE FOURTH PART OF THE DATA IS PLOTS THAT SUMMARIZE THE DATA. THE FOURTH PART OF THE DATA FOR THE BIOLOGY INSTRUMENT ARE GEX CHROMATOGRAM VOLTAGES, GEX NANDMOLES VS TIME PLOTS, PR RADJOACTIVITY VS TIME, LR COUNTS/MIN SUMMARY, AND TIME-TAGGED INSTRUMENT VALUES.

INVESTIGATION NAME- MOLECULAR ANALYSIS

NSSDC 10- 75-083C-04

TL - K. BIEMANN
TM - H.C. UREY
TM - D.M. ANDERSON TM - D.M. ANDERSON
TM - T. OWEN
TM - J. ORO
TM - L.E. ORGEL
TM - A.O.C.NIER
TM - P. TOULMIN, 3RD

MASS INST OF TECH U OF CALIF, SAN DIEGO USA-CRREL USA-CRREL
STATE U OF NEW YORK
U OF HOUSTON
SALK INST BIOL STUDIES
U OF MINNESOTA
US GEOLOGICAL SURVEY BRIEF DESCRIPTION

PRIEF DESCRIPTION
THE MOLECULAR ANALYSIS EXPERIMENT SEARCHED FOR CHEMICAL
COMPOUNDS IN THE UPPER SURFACE LAYER OF MARS AND MEASURED
ATMOSPHERIC COMPOSITION NEAR THE SURFACE. THE SOIL AMALYSES
WERE PERFORMED USING A GAS CHROMATOGRAPH MASS SPECTROMETER
(GCMS) THAT HAD HIGH SENSITIVITY HIGH STRUCTURAL SPECIFICITYAND BROAD APPLICABILITY TO A WIDE RANGE OF COMPOUNDS.
SUBSTANCES WERE VAPORIZED FROM THE SURFACE MATERIAL BY A
HEATING PROCESS WHILE COP (LABELED WITH C-13) SWEPT THROUGH.
THE MATERIAL WAS THEN CARRIED INTO A TENEX GAS-CHROMATOGRAPHIC
COLUMN THAI WAS SWEPT WITH HYDROGEN AS A CARRIER GAS. WHILE
PASSING THROUGH THE COLUMN. SUBSTANCES WERE SEPARATED BY
DIFFERENT DEGREES OF RETENTION. THE RESIDUAL STREAM MOVED INTO
THE MASS SPECTROMETER (AFTER HYDROGEN WAS REMOVED BY
HYDROGEN-ONLY-PERMEABLE PALLADIUM, AND A MASS SPECTRUM (MASSE)
FROM 12 TO 200 U) WAS OBTAINED EVERY 10 S FOR THE 84 MIN OF THE
GAS CHROMATOGRAM. IN SOME CASES, THE SAME SAMPLE WAS REHEATED
AI A HIGHER TEMPERATURE AND ANALYZED TO DETECT LESS VOLATILE
MATERIALS. FOR ATMOSPHERIC MEASUREMENTS, GASES WERE DIRECTLY
INTRODUCED INTO THE MASS SPECTROMETER, BYPASSING THE GAS
CHROMATOGRAPH COLUMN. CHROMATOGRAPH COLUMN

DATA SET NAME- GAS CHROMATOGRAPH MASS SPECTROMETER SOIL ANALYSIS DATA ON MAGNETIC TAPE

NSSDC ID- 75-083C-04A

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION
THESE DATA, ON 9-TRACK, 80C-BPI, UNLABELED,
ISM-COMPATIBLE TAPES, ARE IN RAW FORM, JUST AS THEY WERE
RECEIVED BY THE VIKING EXPERIMENTERS FROM THE TELEMETRY
DECOMMUTATION PROGRAM OUTPUT, EXCEPT THAT THEY HAVE BEEN PUT
INTO LOGICAL GABER AND GAPS HAVE BEEN FILLED IN. THEY ARE
UNLIKELY TO BE USABLE BY ANYONE NOT VERY FAMILIAR WITH THE
MISSION OPERATIONS AND THE INSTRUMENT DESIGN. EACH SAMPLE RUN,
COMPRISING ONE FILE ON THE TAPE, INCLUDES SEVERAL SPECTRAL
SCANS DIVIDED ARBITRARILY INTO SMALL BLOCKS. THE QUANTITIES A
LISTED ARE THE OUTPUT OF THE ANALOG-TO-DIGITAL CONVERTER ON A
LOGARITHMIC SCALE AS A FUNCTION OF TIME. SEPARATE BLOCKS OF
ENGINEERING DATA CONTAIN TEMPERATURES, PRESSURES, AND OTHER
INSTRUMENT PARAMETERS. INSTRUMENT PARAMETERS.

DATA SET NAME- SOIL ANALYSIS MASS SPECTRA ON MAGNETIC

MSSDC 10- 75-083C-048

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION
THE SPECTRAL DATA, ON 9-TRACK, 800-BPI TAPES, ARE REDUCED VERSIONS OF THE GCMS SOIL ANALYSIS DATA (75-083C-04A). EACH SAMPLE RUN IS ON A SEPARATE FILE, AND THERE IS ONE RECORD FOR EACH SPECTRAL SCAN, INCLUDING MASS SPECTRUM DATA AND ENGINEERING DATA. LISTED IS THE INTENSITY IN ARBITRARY LINEAR UNITS AS A FUNCTION OF MASS NUMBER FROM 12 TO 275 IN THE CONVENTIONAL MASS SPECTRUM FORMAT. THE ENGINEERING INFORMATION INCLUDED PERMITS CONVERSION OF INTENSITIES TO CURRENT UNITS.

DATA SET NAME - SOIL ANALYSIS MASS SPECTRA ON MICROFILM

NSSDC 10- 75-083C-04C

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE SAME DATA AS ON THE MASS SPECTRA TAPES ARE PRESENTED AS BAR GRAPHS ON 16-MM MICROFILM. EACH FRAME CONTAINS ONE COMPLETE GRAPH OF THE INTENSITIES OF ALL MASSES DETECTED. BECAUSE THE LOWER MASSES (MOSTLY COZ AND HZOD ARE PREDOMINANT, A SECOND GRAPH STARTING AT ABOUT MASS 45 SHOWS THE HEAVY ELEMENTS AT A MORE APPROPRIATE SCALE. GRAPHS OF ENGINEERING PARAMETERS ARE ALSO INCLUDED.

DATA SET NAME- GCMS ATMOSPHERIC ANALYSIS DATA ON

NSSDC ID- 75-083C-04D

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION
THESE DATA, ON 9-TRACK, 800-BPI TAPE, ARE THE GCMS RAW
DATA FOR THE ATMOSPHERIC ANALYSES. FOR THE VIKING 1 PRIMARY
MISSION THERE WERE 4 FILTERED ATMOSPHERIC SAMPLES MITH CO AND
COZ REMOVED, 17. UNFILTERED SAMPLES, AND 3 SAMPLES AFTER TO
ENRICHMENT CYCLES TO INCREASE THE CONCENTRATION OF TRACE
ELEMENTS. FOR THE VIKING 2 PRIMARY MISSION THERE WERE
FILTERED ATMOSPHERIC SAMPLES WITH CO AND COZ REMOVED, 2
UNFILTERED SAMPLES, 1 SAMPLE AFTER 5 ENRICHMENT CYCLES, 2
SAMPLES AFTER 16 ENRICHMENT CYCLES, AND 6 SAMPLES AFTER 15
ENRICHMENT CYCLES. THESE TAPES CONTAIN DATA IN RAW FORM
SIMILAR TO THAT ON THE SOIL ANALYSIS FLIGHT DATA TAPES, BUT THE
DATA QUANTITY IS MUCH LESS. THE PARAMETERS ARE MASS

ROMETER ELECTRON MULTIPLIER OUTPUT AS A FUNCTION OF TIME EACH MEASUREMENT SCAN AND THE ASSOCIATED BACKGROUND SCAN. SPECTROMETER

· 11 Tes

INVESTIGATION NAME - LANDER IMAGING

NSSDC 10- 75-0830-06

PERSONNEL

TL - T.A. MUTCH TM - C. SAGAN TM - A.B. BINDER BROWN U CORNELL U SCIENCE APPL, INC US GEOLOGICAL SURVEY NASA-LARC TM - A.B. BINDER
TM - E.C. MORRIS
TM - F.O. HUCK
TM - E.C. LEVINTHAL
TM - S. LIEBES, JR
TM - J.B. POLLACK STANFORD U NASA-ARC

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE LANDER IMAGING EXPERIMENT VIEWED THE SCENGLING COUNTING THE LANDER, THE SURFACE SAMPLER AND OTHER PARTS OF THE LANDER, THE SUN, AND PHOBOS TO PROVIDE DATA FOR OPERATIONAL PURPOSES AND FOR GEOLOGICAL AND METEOROLOGICAL INVESTIGATIONS. TWO SCANNING CAMERAS, CAPABLE OF RESOLVING 0.04 DEG (HIGH RESOLUTION) OR 0.12 DEG (LOW RESOLUTION) COLOW, AND IR) WERE USED ON EACH LANDER. EACH IMAGE ACQUIRED COVERED A VERTICAL FIELD OF 20 DEG (HIGH RESOLUTION) OR 60 DEG (LOW RESOLUTION) COLOW, AND IR) WERE COLOW, AND A HORIZONTAL FIELD THAT WAS COMMANDABLE FROM 2.5 DEG TO 342.5 DEG IN 2.5-DEG INCREMENTS. IMAGES WERE ACQUIRED FROM 40 DEG ABOVE THE NOMINAL HORIZON TO 60 DEG BELOW, AND WERE COMMANDABLE IN 10-DEG INCREMENTS. THE CAMERAS WERE MOUNTED 1.3 M ABOVE THE NOMINAL LANDING PLANE AND WERE CAPABLE OF VIEWING TWO FOOTPADS AND MOST OF THE AREA ACCESSIBLE TO THE SUFFACE SAMPLER. THE TWO CAMERAS WERE SEPARATED BY 0.8 M, AND STEREOSCOPIC PICTURES WERE OBTAINED OVER MOST OF THE SCENE. BLACK AND WHITE IMAGES IN EITHER LOW OR HIGH RESOLUTION INCLUDED RADIATION WAVELENGTHS FROM 0.4 TO 1.1 MICROMETERS. THE USE OF A SINGLE DETECTOR TO IMAGE AN ENTIRE FRAME ALLOWED A RELATIVE RADIOMETRIC ACCURACY OF PLUS OR MINUS 10 PERCENT. FOR MORE INFORMATION ONCERNING THE CAMERAS, SEE HUCK ET AL., SPACE SCIENCE INSTRUMENTATION 1, 189-241 (1975). SCIENCE INSTRUMENTATION 1, 189-241 (1975).

DATA SET NAME- BIW PRESS RELEASE PHOTOGRAPHY

NSSDC 10- 75-0830-06A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 02/22/77

QUANTITY OF DATA-13 FRAMES

THESE DATA ARE ON 4- x 5-IN. B/W NEGATIVES RELEASED BY THE PROJECT FOR PUBLIC DISTRIBUTION. THESE PHOTOGRAPHS ARE OF SELECTED SCENES NEAR THE LANDER THAT ARE OF GENERAL INTEREST A DESCRIPTION OF EACH PHOTOGRAPH IS INCLUDED.

DATA SET NAME- COLOR PRESS RELEASE PHOTOGRAPHY

NSSDC ID- 75-083C-068

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 11/26/76 TO 01/17/77

QUANTITY OF DATA-2 FRAMES

BRIEF DESCRIPTION
THESE DATA ARE ON 4- X 5-IN. COLOR FILM RELEASED BY THE
PROJECT FOR PUBLIC DISTRIBUTION. THESE PHOTOGRAPHS ARE OF
SELECTED SCENES NEAR THE LANDER THAT ARE OF GENERAL INTEREST TO
THE PUBLIC. A DESCRIPTION OF EACH PHOTOGRAPH IS INCLUDED. THE
COLORING CANNOT BE CONSIDERED TO BE ACCURATE BECAUSE OF COLOR
INACCURACIES IN REPRODUCTION.

DATA SET NAME- EXPERIMENT DATA RECORD (EDR) B/W IMAGES ON FILM

NSSOC ID- 75-0830-060

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 11/05/76

QUANTITY OF DATA- 1128 FRAMES

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIFD BY THE LANDER IMAGING TEAM,
CONSISTS OF THE B/W EDR VERSION OF THE LANDER PHOTOGRAPHY. THE
DATA BLOCK ON EACH FRAME CONTAINS IDENTIFICATION, PROCESSING,
AND CAMERA EVENT INFORMATION. THE DATA ARE AVAILABLE ON 5-IN.
ROLL FILM OR AS INDIVIDUAL 5- X 5-IN. FRAMES AND MAY BE ORDERED
WITH OR WITHOUT THE DATA BLOCK. THIS TOTAL DATA SET IS A
COMPLETE RECORD OF THE LANDER IMAGING DATA AS RECEIVED ON
EARTH. THE PICTURE CATALOG OF PRIMARY MISSION EDR

(75-083C-06E) SHOULD BE USED TO ORDER EDR IMAGES.

.......

DATA SET NAME- PICTURE CATALOG OF PRIMARY MISSION
EXPERIMENT DATA RECORD (EDR)

MSSDC 10- 75-0830-06E

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

6 CARD(S) OF B/W MIC OFICHE

THESE DATA ARE ON B/W MICROFICHE GENERATED AT NSSDC FROM NASA REFERENCE PUBLICATION 1007 PREPARED BY ROBERT B. TUCKER. THIS PUBLICATION IS A GENERAL REFERENCE FOR THE IMAGING DATA FROM THE VIKING LANDER PRIMARY MISSION. IT PRESENTS THE RESULTS OF THE PROCEDURES THAT WERE APPLIED TO THE IMAGING DATA TO PRODUCE AN ORGANIZED RECORD THAT IS AS COMPLETE AND AS ERROR-FREE AS POSSIBLE. THE RESULT IS CALLED THE EXPERIMENT DATA RECORD. THIS PUBLICATION CONTAINS ALL IMAGES RETURNED BY THE TWO VIKING LANDERS DURING THE PRIMARY MISSION. SKYLINE DRAWINGS DISPLAY THE OUTLINES OF THE IMAGES AS THEY APPEAR IN THE VIEWING AREA. ALSO INCLUDED ARE A SELECTION OF COMPUTER-GENERATED CAMERA EVENT REPORTS THAT LIST SUPPLEMENTAL INJORNATION ABOUT THE CONDITIONS UNDER WHICE, THE DATA WERE COLLECTED AND HOW THEY WERE PROCESSED AND RECORDED. IN ADDITION TO A COMPREHENSIVE REPORT, SEVERAL LISTINGS ARE INCLUDED THAT GROUP THE IMAGES IN A VARIETY OF WAYS (E.G., BY TIME OF DAY). A SECTION ON TERMINOLOGY HAS BEEN INCLUDED TO ASSIST WITH THE INTERPRETATION OF THE LISTINGS AND THE IMAGES PRESENTATION. SEVERAL DIAGRAMS ALSO PROVIDE ASSISTANCE ON THIS SUBJECT. THIS PUBLICATION WILL ACQUAINT THE USER WITH THE IMAGENG DATA THAT ARE AVAILABLE FROM THE VIKING LANDER PRIMARY MISSION AND THE PROCEDURE USED TO OBTAIN PHOTOGRAPHIC PRODUCTS. 11 IS NECESSARY (75-0830-060).

DATA SET NAME- TEAM DATA RECORD (TDR) B/W IMAGES ON FILM

MSSDC 10- 75-0830-060

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 06/07/77

QUANTITY OF DATA- 879 FRAMES

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE LANDER IMAGING TEAM, ARE ON
5- X 12-IN. B/M FILM. TOR DATA CONSIST OF THOSE CAMERA EVENTS
(CE) FROM THE EDR THOUGHT TO BE OF MOST GENERAL INTEREST. IT
EXCLUDES SUCH THINGS AS SPECIALIZED PHOTOMETRIC SERIES,
CALIBRATION AND SCAN VERIFICATION EVENTS. AND SOLAR IMAGES.
THE PROCESSING PARAMETERS FOR THE CAMERA EVENTS IN THE TOR WERE
CHOSEN TO CREATE PHOTOGRAPHIC PRODUCTS OF THE HIGHEST
SCIENTIFIC QUALITY. EACH FRAME IS DIVIDED INTO SEGMENTS, WITH
THE DATA BLOCK APPEARING ON THE LAST SEGMENT OF THE CAMERA
EVENT. THE TOR AND EDR CE LABELS ARE IDENTICAL. THE TOR
WERSION WILL BE SUPPLIED FOR REQUESTS UNLESS EDR IS SPECIFIED.
THE TOR-TPL PRIME MISSION CATALOG (75-083C-OOK) SMOULD BE USED
TO ORDER TOR IMAGES.

DATA SET NAME- TEAM DATA RECORD (TDR) COLOR IMAGES ON

NSSDC ID- 75-083C-06F

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/05/76 TO 11/05/76

QUANTITY OF DATA-47 FRAMES

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIED BY THE LANDER IMAGING TEAM,
CONSISTS OF 5- X 12-1N. COLOR IMAGES SELECTED FROM THE TDR
IMAGES. THERE ARE GENERALLY TWO VERSIONS OF EACH SCENE. THE
TWO VERSIONS REPRESENT THE COLORS AS SEEN ON MARS UNDER MARS
LIGHTING COMDITIONS AND AS SEEN ON EARTH UNDER EARTH LIGHTING
CONDITIONS. INCLUDED ON EACH FRAME ARE GRAY SCALE WEGGES, DATA
BLOCKS, AND COLOR SPECTRUM HISTOGRAMS. OCCASIONALLY, A THIRD
TYPE IS GIVEN IN WHICH THE COLOR IS AS ON MARS BUT WAS MADE
FROM PRODUCTS THAT DID NOT HAVE THE FULL SIX-CHANNEL DATA
ACQUIRED. THIS TYPE IS CALLED 'RADCAM'. THE TDR-IPL PRIME
MISSION CATALOG (75-06A'-OGK) SHOULD BE USED TO ORDER TOR
IMAGES. THE COLORING CANNOT BE CONSIDERED TO BE ACCURATE
BECAUSE OF COLOR INACCURACIES IN REPRODUCTION.

DATA SET NAME- TOR-IPL PRIME MISSION CATALOG ON MICROFICHE

PART TO BE THE

NSSDC 10- 75-083C-06K

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

3 CARD(S) OF B/W MICROFICH

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIED BY THE LANDER IMAGING TEAM, IS ON B/W MICROFICHE. THE NECESSARY ORDERING INFORMATION IS CAMERA EVENT (CE) LABEL, VERSION, SEGMENT, AND IPL FIC ID. ENGINEERING PARAMETERS ARE ALSO INCLUDED. AN ASTERISK WITH THE CE LABEL INDICATES THE AVAILABILITY OF A COLOR IMAGE. IT IS NECESSARY TO ORDER THIS DATA SET TO SELECT TOR IMAGES (75-085C-06C AND -00F).

DATA SET NAME- HIGH-RESOLUTION B/W MOSAICS

NSSDC 10- 75-083C-06H

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE LANDER IMAGING TEAM,
CONSISTS OF COMPUTER-GENERATED HIGH-RESOLUTION MOSAICS ON R- X
10-IN. BY M REGATIVES. THREE SETS OF MOSAICS WERE PRODUCED: ONE
SET FOR IMAGES ACQUIRED EARLY IN THE MORNING, ONE SET FOR
IMAGES ACQUIRED THE COMPLETE MOSAICKED SCENE EXTENDS ACQUIRED IN
THE EARLY EVENING. THE COMPLETE MOSAICKED SCENE EXTENDS ACQUIRED IN
THE EARLY EVENING. THE COMPLETE MOSAICKED SCENE EXTENDS ACQUIRED IN
THE MOSAIC HORIZON TO 60 DEG BELOW. THE MOSAIC REGATIVES
HAVE BEEN MADE IN TWO FORMS. IN ONE CASE, USING A
25-MICROMETER SPOT SIZE, THE COMPLETE FOUR QUADRANTS OF A
SINGLE MOSAIC ARE CONTAINED ON A SINGLE 8- X 10-IN. NEGATIVE.
IN THE SECOND CASE, THREE PRODUCTS ARE MADE USING A
100-MICROMETER SPOT SIZE. THEY COVER QUADRANTS 1 AND 2, 2 AND
3, AND 3 AND 4 ON EACH OF THREE 8- X 10-IN. NEGATIVES. THE
QUADRANT AZINUTH LIMITS ARE AS FOLLOWS: QUADRANT 1 IS 0 TO 90
DEG, QUADRANT 2 IS 84 TO 174 DEG, QUADRANT 3 IS 168 TO 258 DEG,
AND QUADRANT 2 IS 84 TO 174 DEG, QUADRANT 3 IS 168 TO 258 DEG,

DATA SET NAME- DONUT PROJECTION IMAGES ON FILM

NSSDC 10- 75-0830-061

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIED BY THE LANDER IMAGING TEAM,
CONSISTS OF 8- X 10-IN. B/W NEGATIVES OF COMPUTER-GENERATED
PAMORRAMS PRODUCED TO SHOW A 360-DEG FISHEYE-TYPE IMAGE OF THE
MARTIAN TERRAIN WITH THE CAMERA IN THE CENTER OF THE IMAGE.
THIS PRODUCES A 'HOLE' WHERE THE CAMERAS COULD NOT SCAN AND
HENCE THE NAME 'DONUT'. THEY ARE USEFUL PRIMARILY FOR SHOWING
THE LOCATIONS OF FEATURES RELATIVE TO THE LANDERS. EACH DONUT
IMAGE WAS CREATED USING A HIGH-RESOLUTION MOSAIC FROM DATA SET
75-083C-06H. THESE MOSAICS WERE SUB-SAMPLED BY A FACTOR OF
THREE, REDUCING THE RESOLUTION, TO CONSERVE COMPUTER PROCESSING
TIME. THE DONUT IMAGES WERE GEMERATED FOR THE SAME TIME
OFFICES AS THE MOSAICS.

INVESTIGATION NAME- METEOROLOGY

NSSDC 10- 75-083C-07

PERSONNEL

TL - S.L. HESS
TM - C.B. LEOVY
TM - R.M. HENRY
TM - J.A. RYAN
TM - J.E. TILLMAN FLORIDA STATE U OF WASHINGTON
NASA-LARC
MCDONNELL-DOUGLAS CORP
U OF WASHINGTON

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS EXPERIMENT ANALYZED THE METEOROLOGICAL ENVIRONMENT
NEAR THE PLANETARY SURFACE AND OBTAINED INFORMATION ABOUT
MOTION SYSTEMS OF VARIOUS SCALES. THE ATMOSPHERIC PARAMETERS
DETERMINED MERE PRESSURE, TEMPERATURE, WIND SPEED, AND WIND
DIRECTION. DIURNAL AND SEASONAL VARIATIONS WERE OF PARTICULAR
IMPORTANCE. THE SAMPLING RATES AND DURATIONS FOR ANY ONE
MARTIAM DAY WERE SELECTABLE BY GROUND COMMAND. THE SENSORS
WERE MOUNTED ON AN ERECTABLE BOOM. THREE HOT-FILM ANEMOMETERS,
THROUGH WHICH AN ELECTRIC CURRENT WAS PASSED TO HEAT TWO GLASS
MEEDL'S COATED WITH PLATINUM AND OVERCOATED WITH ALUMINUM
OXIDE, WERE USED TO MEASURE WIND SPEED. THE ELECTRIC POWER
NEEDED TO MAINTAIN THESE SENSORS ALA FIXED TEMPERATURE ABOUT
THE SURROUNDING AIR WAS THE MEASURE OF WIND SPEED. ATMOSPHERIC
TEMPERATURE WAS MEASURED BY THREE FINE—WIRE THERMOCOUPLES IN
PARALLEL. A THIN METAL DIAPHRAGM, MOUNTED IN A VACUUM SEALED
CASE, WAS USED TO MEASURE ATMOSPHERIC PRESSURE.

DATA SET NAME- SANMET LISTINGS OF TEMPERATURE AND VECTOR WIND VS TIME ON MICROFICHE

NSSDC 10- 75-0830-07A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 11/17/76 TO 02/11/78

QUANTITY OF DATA- 583 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

THIS DATA SET, ON B/W MICROFICHE CONSISTS OF A COPY OF THE COMPUTER PRINTOUT OF THE SCIENCE AWALYSIS OF METEOROLOGY (SANNET) PROGRAM, WHICH PRESENTS ALL THE INFORMATION ABOUT EVERY MEASUREMENT THAT WAS AVAILABLE TO THE VIKING METEOROLOGY SCIENCE TEP. RAW DATA (INSTRUMENT VOLTAGE READINGS), REDUCED DATA, AND STATISTICAL SUMMARTES ARE INCLUDED. MUCH OF THE INFORMATION IS REDUNDANT OR OF NO VALUE TO THE USER. FOR EACH MARS DAY THERE ARE FOUR SETS OF DATA LISTINGS: (1) "INSTRUMENT VOLTAGE OUTPUTS (RAW DATA); (2) CALCULATED VOLTAGE, RESISTANCE, AND TEMPFRATURE VALUES; (3) WIND AND TEMPERATURE DATA IN GEOPHYSICAL UNITS; AND (4) PRESSURE DATA IN GEOPHYSICAL UNITS. THERE IS ALSO INFORMATION ON THE DATA BASE INPUT THAT CONTROLLED THE SANMET RUN AND ON PARITY ERRORS IN THE DATA. THE REDUCED DATA (ITEMS 3 AND 4) WERE USED TO PREPARE THE ABRIDGED DATA SETS -078 AND -07C.

DATA SET NAME- HIGH TIME RESOLUTION PLOTS OF VECTOR WIND AND TEMPERATURE VS TIME (SECONDS)

NSSDC 10- 75-083C-078

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 11/03/76

QUANTITY OF DATA-5 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

THIS 16-MM MICROFILM DATA SET WAS GENERATED AT MSSDC FROM
HARDCOPY REDUCED DATA PLOTS PREPARED BY THE EXPERIMENTER. THE
DATA CONSIST OF PLOTS OF THREE PARAMETERS (WIND SPEED, WIND
DIRECTION, AND TEMPERATURE) VS TIME (MARS SECONDS) ELAPSED
SINCE THE BEGINNING OF THE MEASUREMENT. SUCH INFORMATION AS
EARTH START AND STOP TIMES OF THE OBSERVATION IS PRINTED AT THE
TOP OF EACH FRAME. NORMALLY THERE IS ONE 5-MIN OBSERVING
PERIOD FO', EACH MARS HOUR, EXCEPT THAT THE FIRST OBSERVING
PERIOD EACH DAY IS FOR 10 MIN. EACH PLOT DISPLAYS RELATIVELY
FINE TIME SCALE DATA TAKEN FOR ONE OF THE HOURLY OBSERVATION
PERIODS. PERIODS.

DATA SET NAME- LOW TIME RESOLUTION (AVERAGE) PLOTS OF VECTOR WIND, AND TEMPERATURE VS TIME (HRS)

NSSDC ID- 75-083C-07C

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 11/03/76

QUANTITY OF DATA-2 REEL(S) OF MICROFILM

DESCRIPTION
THIS 10-MM MICROFILM DATA SET WAS GENERATED AT NSSDC FROM
DPY ANALYZED DATA PREPARED BY THE EXPERIMENTER FROM THE
D DATA IN DATA SET 75-083C-076. THE DATA CONSIST OF
S OF THREE FILM FRAMES, ONE FRAME EACH FOR WIND SPEED,
DIRECTION, AND TEMPERATURE. EACH PLOTTED POINT IS
SED BY AVERAGING ALL OBSERVATIONS TAKEN DURING ONE MARS
(MODULE). EACH PLOT DEPICTS DAILY PARAMETER VARIATIONS
PARTICULAR DAY. HARDCOPY ANAI SERIES OBTAINED BY FOR A PARTICULAR DAY.

INVESTIGATION NAME - SEISMOLOGY

NSSDC 10- 75-083C-08

PERSONNEL

TL - D.L. ANDERSON
TH - M.N. TOKSOZ
TM - G.H. SUTTON
TM - R.L. KOVACH
TM - G.V. LATHAM
TM - F. DUENNEBIER CALIF INST OF TECH MASS INST OF TECH U OF HAWAII STANFORD U U OF TEXAS, GALVESTON

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE SEISMOLOGY EXPERIMENT WAS DESIGNED TO DETERMINE THE
LEVEL OF SEISMIC ACTIVITY ON MARS AND ITS INTERNAL STRUCTURE.

THE SEISMOLOGY INSTRUMENT CONTAINED THREE MUTUALLY
PERPENDICULAR SEISMOMETERS. EACH SEISMOMETER CONSISTED OF
MOVING COIL AND A FIXED MAGNET. THE OPERATING MODES WERE:
SELECTION OF VARIOUS FILTERS FOR FREQUENCY CONTENT OR TO ADJUST
TO BEST RECEPTION OF SPECIFIC TYPES OF DATA. A LOW SAMPLING
RATE FOR GENERAL ACTIVITY. A HIGH DATA RATE FOR DETAILED
EXAMINATION OF EVENTS, AND A COMPRESSED MEDIUM RATE FOR
CONTINUOUS MONITORING OF MARSQUAKES THAT WERE DORMANT UNTIL
ACTIVATED BY AN EVENT. THE DATA WERE COMPRESSED FOR
TRANSMISSION TO EARTH BY AVERGING THE AMPLITUDE OF NORMAL
GROUND NOISE OVER A 15-S PERIOD. WHEN AN EVENT OCCURRED. A
TRIGGER ACTIVATED A HIGHER DATA RATE MODE THAT SAMPLED THE

AMPLITUDE OF THE OVERALL EVENT ENVELOPE, WHICH REQUIRED ONLY ONE AMPLITUDE SAMPLE PER SECOND TO INDICATE ITS SHAPE. AT THE SAME TIME, THE CHANGE IN POLARITY OF THE DATA SIGNAL (CAUSED BY CROSSING THE FORM AXIS) WAS SAMPLED ONCE EACH SECOND. THE SHAPE OF THE ENVELOPE AND ITS INCREMENTAL FREQUENCY CONTENT WAS TRANSMITTED TO EARTH AND RECONSTRUCTED TO APPROXIMATE THE ORIGINAL EVENT. THE VIKING 1 SEISMOMETER FAILED TO UNCAGE AND COULD NOT BE USED IN A SEISMIC NETWORK WITH THE VIKING 2 INSTRUMENT.

DATA SET NAME- SEISMIC DATA RECORD FORMAT PROGRAM ON MAGNETIC TAPE

NSSDC 10- 75-083C-08A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

QUANTITY OF DATA-1 REEL (S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, CONSIST
OF A 7-TRACK, 800-BPI, EVEN PARITY, 6C0 MAGNETIC TAPE PROGRAM
THAT IS USED TO READ THE EDR TAPES DESCRIBED IN DATA SET
75-083-C-08B. THIS PROGRAM (EDRINT) WAS WRITTEN TO REMOVE THE
CONTROL WORDS AND TO WRITE THE OUTPUT AS CARD IMAGES, ONE
RECORD TO AN IMAGE. THIS WAS NECESSARY BECAUSE THE EDR TAPES
WERE WRITTEN IN BCD BY A FORTRAN PROGRAM ON A UNIVAC 17108.
WHEN DATA ARE WRITTEN BY A FORTRAN PROGRAM ON THAT MACHINE,
ONLY ONE RECORD FORMAT IS PERMISSIBLE, AND THE CONTROL WORDS
ARE IN BINARY, NOT BCD, WHICH COMPLICATES THE TASK OF READING
THE EDR TAPES.

DATA SET NAME- SEISMIC DATA RECORDS ON MAGNETIC

NSSDC 1D- 75-083C-08B

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/04/76 TO 02/16/77

QUANTITY OF DATA-40 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, CONSIST OF 7-TRACK, 800-BPI, EVEN PARITY, BCD MAGNETIC TAPES CREATED ON A UNIVAC 1108 COMPUTER. THE RECORDS ARE ARRANGED IN BUFFERS, WHICH ARE THE BASIC UNITS OF SEISMOMETER DATA. EACH BUFFER HAS TWO HEADER RECORDS CONTAINING INFORMATION SUCH AS TIMING, THE NUMBER OF DATA SAMPLES IN THE BUFFER, AND THE OPERATING STATUS OF THE INSTRUMENT. FOLLOWING THE HEADER RECORDS ARE THE DATA SAMPLES. EACH DATA SAMPLE CONSISTS OF ONE SAMPLE FROM EACH OF THE THREE INDIVIDUAL SEISMOMETERS. IF A SAMPLE IS NOT AVAILABLE FROM A COMPONENT, ZEROS ARE WRITTEN. AT LEAST ONE DATA SAMPLE IS WRITTEN FOR EACH MEASUREMENT PERIOD. THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, CONSIST

DATA SET NAME- SEISMOGRAM RECORDS FOR SOL 1-8 ON MICROFILM

NSSDC ID- 75-083C-08C

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/04/76 TO 09/11/76

QUANTITY OF DATA-1 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA CONSIST OF PLOTS GENERATED FROM THE DATA ON
THE EDR MAGNETIC TAPES (75-083C-088) FOR THE FIRST EIGHT
MARTIAN DAYS (SOLS) OF OPERATION. THE PLOTS SHOW TIME VS
VOLTAGE. THE PLOTS ARE FOR THE THREE SEISMOMETERS WITH EACH
BEING PLOTTED TO SHOW AMPLITUDE AND ZERO CROSSINGS VS TIME.
ADDITIONAL INFORMATION SUCH AS FILTER, MODE, AND BOTH UT AND
LOCAL MARS TIME, ARE INCLUDED WITH EACH PLOT. THESE
EXPERIMENTER-GENERATED PLOTS ARE ALL THAT ARE EXPECTED IN THIS DATA FORM.

INVESTIGATION NAME- MAGNETIC PROPERTIES

NSSDC ID- 75-083C-10

PERSONNEL TL - R.B. HARGRAVES

PRINCETON U

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THE MAGNETIC PROPERTIES EXPERIMENT DETECTED THE PRESENCE
OF MAGNETIC PARTICLES IN MARTIAN SURFACE MATERIAL. IT USED
THREE PAIRS OF SAMARIUM-COBALT MAGNETS, TWO MOUNTED ON THE
BACKHOE OF THE SURFACE-SAMPLER COLLECTOR HEAD AND ONE ON TOP OF
THE LANDER. EACH PAIR CONSISTED OF AN OUTER RING MAGNET ABOUT
2.5 CM IN DIAMPER WITH AN INNER CORE MAGNET OF OPPOST
POLARITY. THE MAGNETS WERE DIRECTLY IMAGED BY THE CAMERA
SYSTEM IN BLACK AND MITTE AND IN COLOR. A 4-POWER MAGNIFYING
MIRROR WAS USED FOR MAXIMUM RESOLUTION.

.......

DATA SET NAME- INDEX OF MAGNET IMAGES ON MICROFICHE

NSSDC 10- 75-083C-104

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 10/31/76

QUANTITY OF DATA-1 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA ARE ON B/W MICROFICHE GENERATED AT NSSDC FROM
A HARDCOPY INDEX SUPPLIED BY THE INVESTIGATOR. THIS INDEX
LISTS THE LANDER CAMERA IMAGES TAKEN OF THE MAGNET PAIRS
MOUNTED ON THE SAMPLER ARM AND THE LANDER BODY. THE LISTING
CONTAINS THE MARTIAN DAY (SOL); IMAGE REFERENCE NUMBER BY CE
LABEL; RESOLUTION; 1F COLOR» BLACK AND WHITE, OR INFRARED; IF
IN THE SUN OR SHADED; AND COMMENTS.

DATA SET NAME- MAGNET IMAGES ON ROLL FILM

NSSDC 10- 75-083C-10B

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 10/31/76

QUANTITY OF DATA- 47 FRAMES

BRIEF DESCRIPTION
THESE DATA ARE ON S-IN. B/W ROLL FILM GENERATED AT MSSDC
FROM LANDER CAMERA IMAGES SUPPLIED BY THE LANDER IMAGING TEAM.
THESE DATA ARE THE BEST IMAGES OF THE MAGNET PAIRS TAKEN BY THE
LANDER CAMERA. THEY ARE ALSO AVAILABLE AS INDIVIDUAL B/W
FRAMES.

......

INVESTIGATION NAME - LANDER RADIO SCIENCE

MSSDC 10- 75-0830-11

PERSONNEL

RSONNEL
TL - W.H. MICHAEL, JR.
TM - I.I. SHAPIRO
TM - G. FJELDBO
TM - J.G. DAVIES
TM - D.L. CAIN
TM - M.D. GROSSI
TM - G.L. TYLER
TM - G.L. TYLER
TM - R.H. TOLSON
TM - C.T. STELZRIED
TM - C.T. STELZRIED
TM - R. REASENBERG NASA-LARC MASS INST OF TECH NASA-JPL U OF MANCHESTER RAYTHEON CORP STANFORD : NASA-JPL NASA-LARC NASA-JPL MASS INST OF TECH

BRIEF DESCRIPTION

THIS EXPERIMENT USED THE S-BAND RADIO TRANSMITTER TO ACQUIRE DOPPLER AND RANGE DATA FOR THE LANDER, UTILIZING THE SAME DEEP SPACE NETWORK FACILITIES THAT WERE USED BY THE ORBITES. THE RESULTING DATA WERE USED TO DETERMINE THE LOCATION OF THE LANDER ON THE PLANET SUFFACE. THEY ALSO PROVIDE MORE PRECISE INFORMATION ABOUT THE ORBITAL, ROTATIONAL, AND PRECESSIONAL MOTION OF MARS THAN HAS PREVIOUSLY BEEN LANDER TRACKING DATA ARE: (1) LANDER TRACKING PERIODS ARE NEVER LONGER THAN 2 H AND ARE SOMETHES MUCH SHOTTER BECAUSE OF THERMAL COMSTRAINTS ON THE DURATION OF LANDER TRACKING TRANSMITTER OPERATION, AND (2) LANDERS HAVE NO X-BAND SIGNALS TO PROVIDE THE CORRECTIONS TO RANGE DATA FOR THE INTERPLANETARY PLASMA EFFECTS. CONSEQUENTLY, LANDER RANGING SESSIONS WERE SCHEDULED TO BE MEARLY SIMULTANCOUS WITH ORBITER RANGING WHEREVER POSSIBLE, SO THAT THE ORBITER S- AND X-BAND DATA COULD SUPPLY THESE CORRECTIONS.

DATA SET NAME- DOPPLER AND RANGE TRACKING DATA ON MAGNETIC TAPE

NSSDC 10- 75-083C-118

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

1 REEL (S) OF MAGNETIC TAPE QUANTITY OF DATA-

BRIEF DESCRIPTION
THIS DATA SET, SUPPLIED BY THE RADIO SCIENCE TEAM, IS
CONTAINED ON 7-TRACK, 800-8PI TAPES THAT ARE MERGED AND
REFORMATTED VERSIONS OF THE ORIGINAL PROJECT TRACKING TAPES,
AND HAVE ESSENTIALLY THE SAME FORM; AS THE ORBITER TAPES.
EACH RECORD CONTAINS ALL, OR A SUE T OF, THE FOLLOWING
PARAMETERS: TIME, DOPPLER FREQUENCY, RANGE (I.E., LIGHT TIME IN
MANOSECONDS), AND CERTAIN TRACKING STATION INFORMATION
SFACING BETWEEN DOPPLER POINTS IS USUALLY 10 S; BETWEEN RANGING
POINTS IT IS FROM 2 TO 20 MIN. EACH TAPE CONTAINS DATA FROM
ONE SPACECRAFT. A SET OF IBM CARDS LISTING THE RANGE HARDWARE
DELAY CALIBRATION DATA IS INCLUDED WITH THESE DATA. THE

CALIBRATIONS ARE GIVEN FOR THE COMBINED EFFECT OF THE SIGNAL DELAYS. CAUSED BY BOTH A TRACKING STATION'S EQUIPMENT AND THE SPACECRAFT TRANSPONDER.

DATA SET NAME- DECALIBRATED LANDER RANGE DATA ON MAGNETIC TAPE

NSSEC ID- 75-083C-11C

AVAILABILITY OF DATA SET- DATA IDENTIFIED BUT NOT RECEIVED

BRIEF DESCRIPTION

THIS DATA SET, SUPPLIED BY THE RADIO SCIENCE TEAM, IS
CONTAINED ON 7-TRACK, 800-BPI TAPES. FOR THE 'GOOD' RANGE
POINTS, WHICH ARE A SUBSET OF THE RANGE POINTS ON THE TRACKING
DATA TAPES (75-083C-118), THE RESULTS OF AN EXTENSIVE
CALIBRATION PROGRAM ARE PRESENTED. THE PARAMETERS LISTED ARE
TIME, UNCORRECTED RANGE IN NANOSECONDS, CORRECTION FOR TIME
DELAY IN THE LANDER TRANSPONDER, CORRECTION FOR TIME DELAY IN
THE TRACKING STATION EQUIPMENT, CORRECTION FOR THE
INTERPLANETARY PLASMA EFFECT (FROM NEAR-SIMULTANEOUS ORBITER SAND X-BAND DATA), AND FINAL CORRECTED RANGE. THE FINAL
CORRECTED RANGE SHOULD BE THE BEST OBTAINABLE VALUE OF THE
RANGE BETHEEN THE TPACKING STATION ANTENNAS AND THE LANDER.

INVESTIGATION NAME- ENTRY SCIENCE NEUTRAL ATMOSPHERIC COMPOSITION

NSSDC ID- 75-083C-12

PERSONNEL

TL - A.O.C.NIER
TM - M.B. MCELRSY
TM - N.W. SPENCER
BRIEF DESCRIPTION U OF MINNESCTA HARVADD U NASA-GSFC

TH - N.W. SPENCEN NASA-GSFC
BRIEF DESCRIPTION
THE VIKING ENTRY SCIENCE NEUTRAL ATMOSPHERIC COMPOSITION
EXPERIMENT (ONE OF THREE THAT WERE PAPT OF THE ENTRY SCIENCE
INVESTIGATION) WAS DESIGNED TO PROVIDE THE COMPOSITION DATA
FOR THE VARIOUS NEUTRAL SPECIES THAT WERE NEEDED TO DEFINE THE
PRESENT PHYSICAL AND CHEMICAL STATE OF THE MARTIAN ATMOSPHERE.
MOUNTED IN AN OPENING IN THE AEROSHELL WITH ITS ELECTRON-IMPACT
OPEN ION SOURCE RECESSED BELOW THE SURFACE OF THE AEROSHELL,
ADOUBLE-FOCUSING (ELECTROSTATIC AND MAGNETIC) MASS SPECTROMETER
WAS USED TO MEASURE THE CONCENTRATIONS OF THE ATMOSPHERIC
SPECIES THAT HAVE MASS-TO-CHARGE RATIOS FROM 1 TO 40. TWO
COLLECTORS WERE USED, ONE COVERING THE MASS PANGE FROM 7 TO 47
U. AND THE OTHER SIMULTANGOUSLY COVERING THE RANGE FROM 7 TO 47
U. MASS SPECTRA WERE OBTAINED BY SWEEPING THE ION ACCELERATION
VOLTAGE AND THE DEFLECTION VOLTAGE ACROSS THE ELECTROSTATIC
PLATES. THE SWEEP PERIOD WAS APPROXIMATELY 5 S, AND A DYNAMIC
RANGE OF 1.E5 WAS PROVIDED WITHIN EACH SPECTRUM.

DATA SET NAME- TIME-ORDERED MASS SPECTRA PLOTS ON

NSSDC ID- 75-083C-12A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 09/03/76

QUANTITY OF DATA-1 REEL(S) OF MICROFILM

THIS 16-MM MICROFILM DATA SET WAS GENERATED AT NSSDC FROM THIS 16-MM MICROFILM DATA SET WAS GENERATED AT MSSDC FROM HARDCOPY DATA PLOTS SUPPLIED BY THE INVESTIGATION TEAM. THESE DATA INCLUDE TIME-ORDERED MASS SPECTRA PLOTS DISPLAYED ON A SEMILOG GRAPH. THE ORDINATE SCALE IS ION CURRENT, AND THE LINEAR ABSCISSA SCALE IS WORD NUMBER. BENEATH THE ABSCISSA IS PRINTED SPACECRAFT TIME (MEASURED FROM THE TIME OF DEORBIT) AND UNIVERSAL TIME. WITH THE ACCOMPANYING DOCUMENTATION, IT IS POSSIBLE TO CONVEY CURRENT VALUES TO AMBIENT PARTICLE NUMBER DENSITIES, WORD NUMBER TO ATOMIC MASS, AND TIME INTO ALTITUDE IN KILOMETERS

DATA SET NAME- TIME-ORDERED ION CURRENT LISTINGS ON MICROFILM

NSSDC 10- 75-0830-128

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME FERIOD COVERED- 09/03/76 TO 09/03/76

QUANTITY OF DATA-1 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

GRIEF DESCRIPTION

THIS 16-MM MICROFILM DATA SET WAS GENERATED AT NSSDC FROM
HARDCOPY TABULATED DATA PROVIDED BY THE INVESTIGATION TEAM.
THESE DATA CONSIST OF THE TIME-ORDERED ION CURRENT LISTINGS
FROM WHICH THE MASS SPECTRA PLOTS WERE PRODUCED. THE ITEM
TABULATED INCLUDE: WORD NUMBER, FRAME NUMBER, ELECTROMETER
CURRENT READINGS, AND GAIN STEP. AT THE END OF THE FILM ARE
ADDITIONAL ION CURRENT DATA NOT IN TEMPORAL ORDER AND
MISCELLANEOUS HOUSEKEEPING DATA. THE ACCOMPANYING DOCUMENTS

HE CONVERSION OF CURRENT TO AMBIENT PARTICLE NUMBER WORD NUMBER TO ATOMIC MASS, AND TIME TO ALTITUDE IN PERMIT THE DENSITY KILONETERS.

INVESTIGATION NAME - INORGANIC ANALYSIS

NSSDC ID- 75-0830-13

PERSONNEL

TL - P. TOULMIN, 3RD
TM - A.K. BAIRD
TM - K. KEIL
TM - H.J. ROSE US GEOLOGICAL SURVEY POMONA COLLEGE
U OF NEW MEXICO
US GEOLOGICAL SURVEY
MARTIN-MARIETTA AEROSP TM - B.C. CLARK

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THIS EXPERIMENT UTILIZED AN ENERGY-DISPERSIVE Y-RAY FLUORESCENCE SPECTROMETER (XRF5) IN WHICH FOUR SEALED, GAS-FILLED PROPORTIONAL COUNTERS (PC'S) DETECTED X-RAYS EMITTED FROM SAMPLES OF MARTIAN SURFACE MATERIALS IRRADIATED BY X-RAYS FROM RADIOISOTOPE SOURCES (IRON-55 AND CAOMIUM-109). THE OUTPUT OF THE PROPORTIONAL COUNTERS WAS SUBJECTED TO PULSE HEIGHT ANALYSIS BY AN ONBOARD STEP-SCANNING, SINGLE-CHAMNEL ANALYZER WITH ADJUSTABLE COUNTING PERIODS. THIS INSTRUMENT WAS LOCATED INSIDE THE LANDER BOOT, AND SAMPLES WERE DELIVED TO IT BY THE LANDER SURFACE SAMPLER. CALIBRATION STANDARDS WERE AN INTEGRAL PART OF THE INSTRUMENT. RECONSTRUCTED SPECTRA YIELDED SURFACE COMPOSITION DATA WITH ACCURACIES RANGING FROM A FEW TENS OF PARTS PER MILLION FOR TRACE ELEMENTS TO A FEW PERCENT FOR MAJOR ELEMENTS.

DATA SET NAME - SPECTRA PLOTS ON MICROFICHE

NSSDC 10- 75-083C-13A

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- C9/05/76 TO 11/09/76

QUANTITY O: DATA-6 CARD(S) OF B/W MICROFICHE

BRIEF DESCRIPTION

ORIEF DESCRIPTION
THIS DATA SET CONSISTS OF B/W MICROFICHE PROVIDED BY THE INVESTIGATION TEAM CONTAINING LOGARITHMIC PLOTS OF THE DATA IN THE SPECTRAL HISTORY FILE (SEE 75-083C-13E). THE TITLE ON EACH PLOT INCLUDES LANDER ID. SPECTRUM NUMBER, PC TUBE, SAMPLE OR CALIBRATION INFORMATION, COMMAND HISTORY INFORMATION, COUNT PERIOD (IF OTHER THAN 7.7 S), OPERATOR, DETECTOR VOLTAGE, AND DATE. THE X-AXIS REPRESENTS ENERGY (CHANNEL NUMBER), AND THE Y-AXIS REPRESENTS INTENSITY THAT-HAS BEEN NORMALIZED TO REFLECT A 30.7-S COUNT PERIOD/CHANNEL. THE PC 1 AND 2 DATA REPRESENT THE IROM-55 RADIATION SOURCE INFORMATION WHILE PC 3 AND 4 DATA REPRESENT THE CADMIUM-109 INFORMATION.

DATA SET NAME- COMMAND, SPECTRA, AND TEMPERATURE HISTORY ON MAGNETIC TAPE

NSSDC ID- 75-083C-13E

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 11/01/76

QUANTITY OF DATA-1 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA ARE ON 7-TRACK, 800-BPI, BCD, EVEN PARITY MAGNETIC TAPE SUPPLIED BY THE INVESTIGATION TEAM. EACH TAPE CONTAINS THREE FILES. THE COMMAND HISTORY (FILE 1) CONTAINS THE INSTRUMENT PARAMETERS THAT WERE SENT TO THE GUIDANCE CONTROL AND SEQUENCING COMPUTER (GSC). THE FILE CONSISTS OF A MEADER; THE NUMBER OF COMMANDS, N. EACH GROUP; THE NUMBER OF THE FIRST COMMAND IN EACH GROUP; THE PURPOSE; THE COMMAND TABLE NUMBER; THE NUMBER OF THE OFFSET ENTRY; THE PC TUBE NUMBER; THE HIGH-VOLTAGE BIAS; THE CODE USED TO IDENTIFY DUMP, FLAG, OR SAMPLE INFORMATION; THE COURT PERIOD PER CHANNEL; THE MINDOW GROUP (START CHANNEL); THE EXECUTION TIME; THE TIME IN SECONDS TO BEGIN EXECUTION ON MARS; AND THE PREDICTED NUMBER OF DATA FRAMES. THE TEMPERATURE HISTORY FILE (FILE 2) CONTAINS TEMPERATURE MEASUREMENTS IN THE XERS BOX. THE FILE CONSISTS OF A HEADER, THE TOTAL NUMBER OF TEMPERATURE GROUPS AS PROVIDED BY THE VIKING DATA SOFTWARE (EACH GROUP CONTAINS A MAXIMUM OF 675 MEASUREMENTS). THE NUMBER OF GROUPS STORED IN THE FILE, THE TEMPERATURE READINGS IN THE XERS BOX. AND THE GCSC TIME (IN THE FILE CONSISTS OF A HEADER, THE CONSISTS OF A HEADER, THE CONSISTS OF A HEADER, THE TOTAL NUMBER OF GROUPS STORED IN THE FILE, THE TEMPERATURE READINGS IN THE XERS BOX. AND THE GCSC TIME (IN THE FILE CONSISTS OF A HEADER, THE TISTUMENT RESPONSE DATA. HISTORY FILE (FILE 3) CONTAINS THE INSTRUMENT RESPONSE DATA. THE FILE CONSISTS OF A HEADER, THE SPECTRUM NAME, RAW SPECTRUM DATA NORMALIZED TO A COUNT TIME OF 30.7 S PER CHANNEL. THE PCETTUM DATA NORMALIZED TO A COUNT TIME OF 30.7 S PER CHANNEL. THE PCETTUM DATA SESENBLED AT JPL, THE DATA FRAME NUMBERS USED TO MAKE THE SPECTRUM. THE COUNT PERIOD FOR EACH DATA FRAME, AND THE SPECTRUM. THE OPT AND THE SPECTRUM.

INVESTIGATION NAME- ENTRY SCIENCE IONOSPHERIC PROPERTIES

NSSDC ID- 75-083C-14

PERSONNEL

PERSONNEL
TL - A.O.C.NIER
TM - W.B. HANSON
TM - W.B. HANSON
TM - N.M. SPENCER

BRIEF DESCRIPTION

EXPERIMENT (ONE OF TAREE THAT WERE PART OF THE ENTRY SCIENCE
INVESTIGATION) STUDIED THE COMPOSITION, STRUCTURE, AND
TEMPERATURE OF THE IONOSPHEPE, WHICH WERE PROBED DURING THE
DESCENT OF THE LANDER CAPSULE BY MEANS OF RETABLING POTENTIAL
ANALYZER (RPA) MOUNTED FLUSH WITH THE FRONT FACE OF THE
AEROSHELL. TO CONSERVE BATTERY POWER, THE INSTRUMENT WAS
DEPERATED INTERMITTENTLY BETWEEN 16-COD AND 5-OOC KM ALTITUDE
BUT CONTINUOUSLY FROM 5-DOO TO 100 KM. THE INSTRUMENT
COMPRISED A CURRENT-COLLECTING PLATE WITH SEVEN GRIDS AHEAD OF
IT. A FIXED PROGRAM OF POTENTIALS WAS APPLIED TO THE GRIDS,
AND THE COLLECTED CURRENTS WERE MEASURED AT 10-KS INTERVALS.

THE INSTRUMENT OPERATED IN THREE PHASES TO MEASURE ENERGETIC
ELECTRONS, THERMAL ELECTRONS, AND THERMAL IONS.

DATA SET NAME- TRAJECTORY AND ATTITUDE DATA ON TAPE

NSSDC ID- 75-083C-14A

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 09/03/76

1 REEL(S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON
9-TRACK, BINARY, 1600-8P1, UNLABELED TAPE, AND CONTAIN
TRAJECTORY AND ATTITUDE DATA FOR THE VIKING 1 AND 2 LANDERS.
THERE IS ONE FILE FOR EACH SPACECRAFT. EACH RECORD IN A FILE
CONTAINS THE FOLLOWING PARAMETERS: TIME IN SECONDS FROM
DEORBIT; VELOCITY IN KM/S, ALTITUDE ABOVE MARS' MEAN SURFACE IN
KILOMETERS; AND FLIGHT ANGLE, HEADING ANGLE, SUB-LANDER
LATITUDE, SUB-LANDER LCNGITUDE, PRA ANGLE OF ATTACK, UMPS ANGLE
OF ATTACK, RPA SUN ANGLE, AND ZENITH ANGLE ALL MEASURED IN DEGREES.

DATA SET NAME- RPA ION AND ELECTRON DATA ON TAPE

NSSDC 10- 75-083C-14B

AVAILABILITY OF DATA SET- DATA AT NSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 09/03/76

QUANTITY OF DATA-1 REEL (S) OF MAGNETIC TAPE

BRIEF DESCRIPTION

BRIEF DESCRIPTION
THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON 9-TRACK, 1600-BPI, BINARY TAPE. THE DATA CONTAIN THE COMPLETE RECORD OF THE COLLECTED CURRENT VS RETARDING POTENTIAL AS A FUNCTION OF TIME FOR BOTH LANDERS IN BOTH THE ELECTRON AND IN MODES. THERE ARE FOUR FILES ON THIS TAPE, AND EACH RECORD CONTAINS TIME IN SECONDS FROM DEORBIT, SEQUENTIAL FRAME NUMBER, AND PAIRS OF RETARDING POTENTIAL AND COLLECTOR CURRENT VALUES.

DATA SET NAME- RPA ION AND ELECTRON DATA ON MICROFILM

NSSDC ID- 75-0830-140

AVAILABILITY OF DATA SET- DATA AT MSSDC BEING PROCESSED

TIME PERIOD COVERED- 09/03/76 TO 09/03/76

QUANTITY OF DATA- 2 REEL(S) OF MICROFILM

BRIEF DESCRIPTION

BRIEF DESCRIPTION

THESE DATA, SUPPLIED BY THE INVESTIGATION TEAM, ARE ON TO-MM MICROFILM. THE DATA ARE ESSENTIALLY THE SAME AS THE MAGNETIC TAPE DATA SET (75-083C-148) AND INCLUDE CURRENT VS RETARDING POTENTIAL PLOTS FOR TACH INDIVIDUAL SWEEP IN THE ENERGETIC ELECTRON MODE; SIMILAR PLOTS FOR THERMAL IONS WITH THE LEAST-SQUARES FIT TO THE THEORETICAL EQUATION TO DETERMINE CONCENTRATIONS, TEMPERATURE, AND OTHER PARAMETERS; AND TIME PLOTS OF ALTITUDE, VELOCITY, AND PERITNENT ANGLES TO DEFINE THE INSTRUMENT ENVIRONMENT DURING THE ENTRY.

ORIGINAL PAGE IS OF POOR QUALITY

INVESTIGATOR NAME INDEX

This index contains an alphabetical listing of the names of the team leaders and team members associated with each experiment described in the Data Descriptions section of this Catalog. The organizational affiliation of the person is also shown. Listed under each person's name are the associated experiment names along with the spacecraft name, the NSSDC ID code assigned to the experiment, and the page number referencing the description of the experiment. An asterisk preceding the experiment name identifies the person associated with that experiment as the team leader.

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CARR, M.H US GEOLOGICAL SURVEY, MENLO PARK, CA	
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APPENDIXES

APPENDIX 1 - NSSDC FACILITIES AND ORDERING PROCEDURES

NSSDC PURPOSE AND ORGANIZATION

The National Space Science Data Center (NSSDC) was established by the National Aeronautics and Space Administration (NASA) to provide data and information from space science experiments in support of additional studies beyond those performed by principal investigators. Available and expected Viking data are announced in this Catalog. Data available from NSSDC in other disciplines (see inside front cover) comprise additional published catalogs or catalogs to be published in the near future. In addition to its main function of providing selected data and supporting information for further analysis of space science flight experiments, NSSDC produces other publications. Among these are a report on active and planned spacecraft and experiments and various users guides.

Virtually all the data available at or through NSSDC result from individual experiments carried on board individual spacecraft. The Data Center has developed an information system utilizing a spacecraft/experiment/data identification hierarchy. This Catalog is based on this information system, and additional program information has been provided.

NSSDC FACILITIES AND SERVICES

NSSDC provides facilities for reproduction of data and for onsite data use. Resident and visiting researchers are invited to study the data while at the Data Center. The Data Center staff will assist users with additional data searches and with the use of equipment. Advance notice of such a visit enables the staff to provide better services to the data user. In addition to satellite data, the Data Center maintains some supporting information and other supporting data that may be related to the needs of researchers.

DATA AVAILABILITY, COSTS, AND ORDERING PROCEDURES

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The services provided by NSSDC are available to any individual or organization resident in the United States and to researchers outside the United States through the World Data Center A for Rockets and Satellites (WDC-A-R\S). Normally a charge is made for the requested data to cover the cost of reproduction and the processing of the request. The researcher will be

notified of the charge, and payment must be received prior to the processing of the request. However, as resources permit, the Director of NSSDC/WDC-A-R&S may waive the charge for modest amounts of data when they are to be used for scientific studies or for specific educational purposes and when they are requested by an individual affiliated with: (1) NASA installations, NASA contractors, or NASA grantees; (2) other U.S. Government agencies, their contractors, or their grantees; (3) universities or colleges; (4) state or local governments; or (5) nonprofit organizations.

A researcher may obtain data described in this <code>Catalog</code> by a letter or telephone request, an onsite visit, or the NSSDC/WDC-A-R&S Order Form for Viking Mission Data that accompanies this <code>Catalog</code>. This form enables a requester to order: (1) documentation that will facilitate ordering specific data and (2) specific data where definitive information can be obtained from this <code>Catalog</code>. Anyone who wishes to obtain data for a scientific study should specify the NSSDC identification number, the name of the experiment, the form of the data, and the time span (or location, when appropriate) of interest. A researcher should also specify why the data are needed, the subject of his work, his affiliation, and any Government contracts he may have for performing his study.

NSSDC would also appreciate receiving copies of all publications resulting from studies in which data supplied by NSSDC have been used. It is further requested that NSSDC be acknowledged as a source of the data in all publications resulting from use of the data provided.

Data can be provided in a format or medium other than that noted in the data descriptions. For example, magnetic tapes can be reformatted, computer printout or microfilmed listings can be reproduced from magnetic tape, enlarged paper prints can be produced from data on photographic film and microfilm, etc. The Data Center will provide the requester with an estimate of the response time and, when appropriate, the charge for such requests. When requesting data on magnetic tape, the user should specify whether he will supply new tapes prior to the processing, return the original NSSDC tapes after the data have been copied, or pay for new tapes.

The Data Center's address for requests is:

National Space Science Data Center Code 601.4 Goddard Space Flight Center Greenbelt, Maryland 20771 Phone: (301) 982-6695 Researchers who reside outside the U.S. should direct requests for data to:

World Data Center A for Rockets and Satellites Code 601 Goddard Space Flight Center Greenbelt, Maryland 20771 U.S.A. Phone: (301) 982-6695

Because the World Data Center A for Rockets and Satellites (WDC-A-R&S) also maintains listings of rocket experiments, requests for information concerning rocket launchings and experiments may be directed to this institution.