ovided by NASA Technical Reports Server

870-14, Rev. AF

47772

N92-13122

PIONEER 12 (PN-12)

NC473657

TDS Mgr: A. Berman

NOPE: L. Shaw

Project Mgr: R. Fimmel (ARC)

MOM: D. Lozier (ARC)

Launch Date: May 20, 1978

Projected SC Life/DSN Support: August 1992/August 1992

Project Responsibility: Ames Research Center (ARC)

Source: SIRD September 1983/NSP June 1984

Sponsor: OSO

A. MISSION DESCRIPTION

The Pioneer 12 investigates the atmospheric characteristics of Venus and the region about the planet. Additionally, the spacecraft performs altimetry and planetary imaging.

B. FLIGHT PROFILE

The Pioneer 12 spacecraft is in a 24-hour elliptical orbit about Venus. Atmospheric and altimetry data are obtained mainly around periapsis, and planetary imaging is normally performed around apoapsis. The spacecraft is expected to enter the Venusian atmosphere in 1992.

C. COVERAGE

1. Coverage Goals

Mission Phase	Period	Passes/Month	Antennas
Orbit	1/89-8/92	60	34-m STD
	1/89-8/92	3	70-m

2. Network Support

The support provided by the DSN is indicated in the following table:

System	Goldstone	Canberra	Madrid
	12 14 15 16	42 43 45 46	61 63 66
S-band TLM	РР	В Р Р	P P
S-band CMD	P	ВР	P P
S-band TRK	Р	ВР	P P
X-band TRK	P	ВР	P P

NOTE: P = Prime; B = Backup

D. FREQUENCY ASSIGNMENTS

Frequencies are allocated according to the following table:

System	Uplink (MHz)	Downlink (MHz)	Polarization
S-band TLM	-	2293.888 or 2294.259	RCP/Linear
S-band CMD	2112.289 or 2112.630	-	RCP/Linear
S-band TRK	2112.289 or 2112.630	2293.888 or 2294.259	RCP/Linear
X-band TRK	,==	8410.925 or 8412.283	RCP

E. SUPPORT PARAMETERS

The support parameters for the Telemetry, Command, and Support Systems are listed below:

(1) Telemetry

Data Streams

1

Format

PCM(NRZ-L)/PSK/PM

Subcarrier Frequency

16 kHz

Bit Rate

8, 16, 32, 64, 128, 170.66, 256,

341.33, 512, 682.66, 1024, 2048 b/s

Record

Required

(2) Command

Format

PCM/FSK/PM

Bit Rate

4 b/s

Subcarrier Frequency

100, 250 Hz

(3) Support

Uplink Power

10 to 100 kW

Antenna Rate

Sidereal

Antenna Angle Data

Not required

Antenna Autotrack

Not required (Conscan for X-band)

Doppler

. Range

+210 kHz

. Rate

50-150 Hz

Recording

. Analog

Not required

. Digital

Required

F. TRACKING SUPPORT RESPONSIBILITY

The allocation of responsibilities for tracking support is listed in the following table:

Mission Phase

Support Responsibility

Planetary

DSN

(This page intentionally left blank.)