

VOYAGER MEMORANDUM #93

TO: Plasma Group
FROM: Pam Milligan
SUBJECT: Disk files for Jupiter and Saturn data analysis
DATE: January 13, 1984

Data sets covering the Jupiter and Saturn encounter periods of each spacecraft exist on the disk. These data sets have been described in Voyager memos #85 and #90, but this memo is being issued to consolidate the information previously presented, and to make some corrections and updates. Please take special note of the slight changes in the data set names.

JUPITER ENCOUNTER

- Voyager 1

DSN=CSR.\$380340.V1.SEDR.JUP.DATA

(1979 062 0600 to 1979 065 1200)

DSN=CSR.\$380340.V1.SPL.JUP.DATA

(1979 062 0600 to 1979 065 1200)

- Voyager 2

DSN=CSR.\$380340.V2.SEDR.JUP.DATA

(1979 188 2000 to 1979 191 1600)

DSN=CSR.\$380340.V2.SPL.JUP.DATA

(1979 188 2000 to 1979 191 1600)

SATURN ENCOUNTER

• Voyager 1

DSN=CSR.\$380340.V1.SEDR.SAT.DATA

(1980 316 0000 to 1980 319 1104)

DSN=CSR.\$380340.V1.SPL.SAT.DATA

(1980 316 2300 to 1980 318 0935)

• Voyager 2

DSN=CSR.\$380340.V2.SEDR.SAT.DATA

(1981 236 0000 to 1981 239 0613)

DSN=CSR.\$380340.V2.SPL.SAT.DATA

(1981 237 0000 to 1981 238 1000)

To avoid future confusion, let it be stated here that some major data gaps exist in the V1.SPL.JUP.DATA file. They are a result of bad weather and other reasons that are described in the "EDRVAL TAPE INVENTORY" notebook. The following is a list of the approximate time periods involved.

DATA GAPS FOUND IN V1.SPL.JUP.DATA

• 1979 062

11:17 to 13:15

13:22 to 14:39

15:13 to 15:17

18:23 to 18:58

19:44 to 20:35
