

Program Name	Logical	File Name	Circumstances of Use	Contents
ACCUM	vger\$log	OUTDSN//.FIL	Verbose Report of Filtering Results	ASCII, each instance of data omitted by filter criteria
AHEADPRINT	vger\$list	OUTFIL// HED.TXT	Verbose Report of Header Contents in listing	Verbose Report of Header Contents in listing
AVGPNT	vger\$list	OUTFIL	To List the contents of an SAT (10,000 byte record)	ASCII Listing of selected record contents (up to 10 items)
AVGPNT	vger\$map	INDAT	Setup file of items to List.	Channels and sector selections
BEGNEX	vger\$map	V1CHNL.DAT	Instrument parameters for Voyager 1	ASCII Table of passbands, geometrical factors, and backgrounds.
BEGNEX	vger\$map	V2CHNL.DAT	Instrument parameters for Voyager 2	ASCII Table of passbands, geometrical factors, and backgrounds.
FATPNT	vger\$list	OUTFIL	To List the Contents of a 3600 byte record	ASCII table of count rate or fluxes
FATPNT	vger\$map	INDAT	Setup File of items to list	Channel Selections
FHEADPRINT	vger\$list	OUTFIL	Verbose Report of Header Contents in listing	Verbose Report of Header Contents in listing
LNGGEN	vger\$out	DISC OUTPUT//LNQ	Written each time FAT option is selected in VGER	10000 byte binary file of hourly averages
MERGE	vger\$list	Filename	When PRI/FAT or PRI/SCN command is selected	Formatted listing of record header contents
MRTPRINT NEW	vger\$in	Filename (entered)	When VGER/PRI/MRT is selected.	MRT binary file to have its contents listed
MRTPRINT NEW	vger\$list	OUTFILE (entered)	When VGER/PRI/MRT is selected.	Listing file of selected channel
MRTPRINT NEW	vger\$list	VEGII//OUTFILE	When VGER/PRI/MRT/Vegii/Y is selected	Listing file of selected channel for VEGII input
NEWBEG	vger\$map	V1NEWGEN.DAT	When VGER/FAT, SCN, LNX is selected	Text format table of passbands, geometrical factors, and backgrounds
NEWBEG	vger\$map	V2NEWGEN.DAT	When VGER/FAT, SCN, LNX is selected	Text format table of passbands, geometrical factors, and backgrounds
NEWGEN	vger\$map	Filters.dat	When VGER/FAT is selected	Table of filter values
NEWMAP	vger\$map	CRMAP.DAT	When VGER/FAT or VGER/PRI/MRT is selected and MRT data is in CRUISE mode	Map of channels from MRT to FAT.
NEWMAP	vger\$map	NEMAP.DAT	When VGER/FAT or VGER/PRI/MRT is selected and MRT data is in NEAR ENCOUNTERmode	Map of channels from MRT to FAT.
NEWMAP	vger\$map	FEMAP.DAT	When VGER/FAT or VGER/PRI/MRT is selected and MRT data is in FAR ENCOUNTERmode	Map of channels from MRT to FAT.
NEWMAP	vger\$map	CR5AMAP.DAT	When VGER/FAT or VGER/PRI/MRT is selected and MRT data is in CR5A mode	Map of channels from MRT to FAT.
SUM_REPORT	vger\$log	OUTDSN//.RPT	Is written when a VGER/FAT run is complete	Text summary of run results
VGER	vger\$in	DISC_SOURCE	Is read by VGER/FAT,SCN, LNX or VGER/PRI/FAT, SCN options	Input binary data file in MRT, FAT, or SAT format
VGER	vger\$out	DISC OUTPUT	Is written by VGER/FAT,SCN, or LNX options	Output binary data file in FAT or SAT format
VGER	vger\$out	OUTDSN//.LOG	Is written by VGER/FAT	Report on processing results
VGER	vger\$log	VGERLOG.LOG	Is written by VGER/FAT	Adds a report line to existing list of processed data