

TABLE OF CONTENT

TABLE OF CONTENT	1
1- Limitations	2
2- Procedure.....	3
REVISION HISTORY	5

Description - The Raw File Manager tool allows transfer of raw data files between AP (Array Processor) Memory, the Image (system) disk, and the MOD or Diskette. It provides the capability to determine the last raw data file run number, as well as disk (i.e., locked) raw data file housekeeping ("Rebuild File(s) on Disk"). It also provides for manually perming/locking raw files.

Note

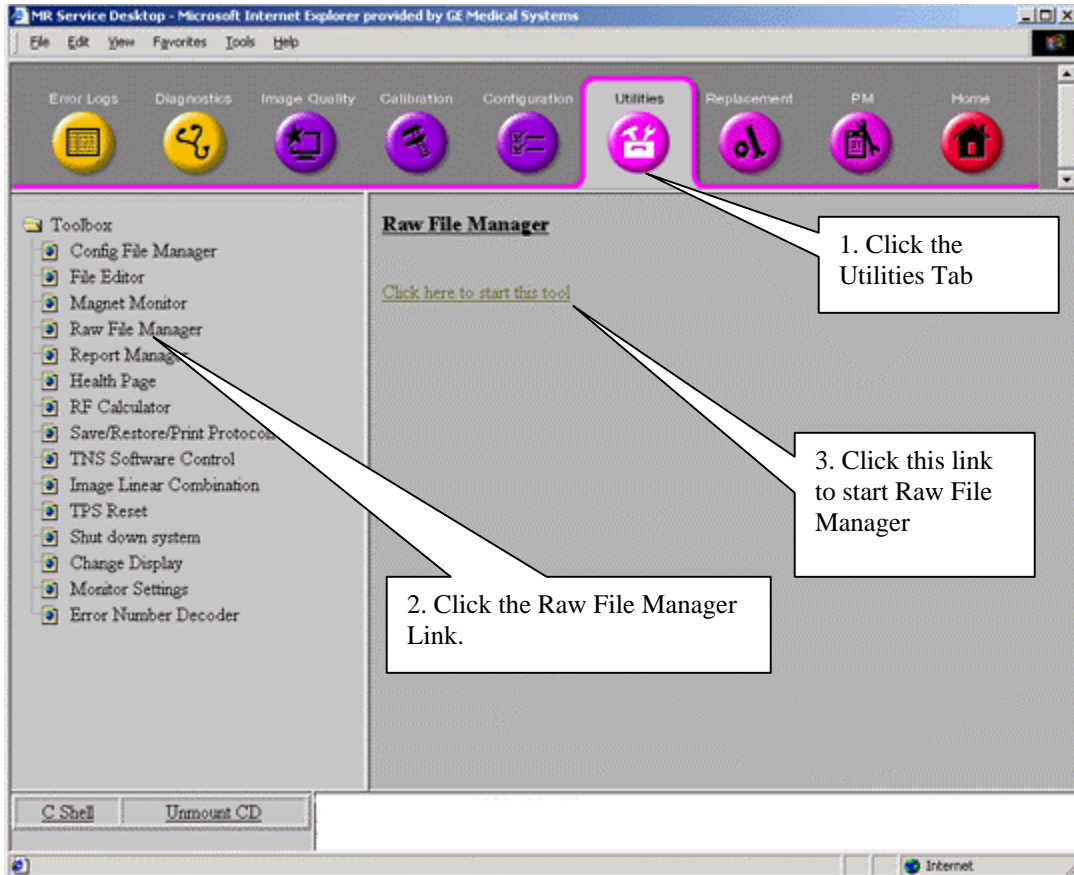
TPS/ISE "memory" refers to the TPS/ISE Memory Board (where acquired raw data are placed).

1- LIMITATIONS

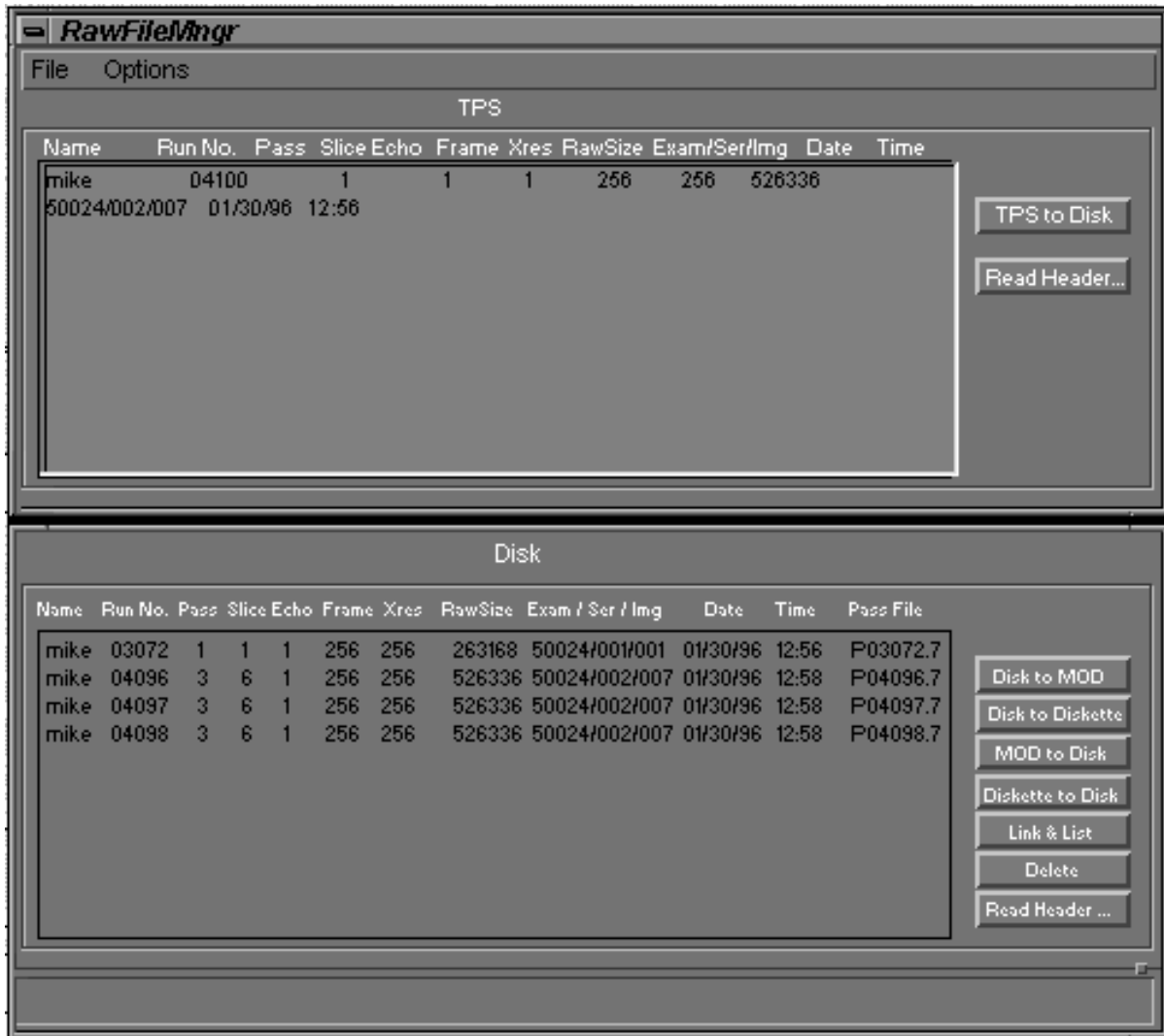
- For Cine and 3-D scans, only NOREC raw data files can be transferred from AP memory.
- For multi-slice scans, single slices can be transferred from AP memory only for NOREC raw data files (i.e., for multi-slice NOPROC, the entire scan—all slices—must be transferred).

2- PROCEDURE

To access Raw File Manager click on the Service Desktop icon. Start the Service Browser if not already running. Click the **[Utilities]** tab, **[Raw File Manager]**, **[Start]**. See Illustration 2-1. Illustration 2-2 shows the Raw File Manager Interface.



STARTING RAW FILE MANAGER FROM THE SERVICE BROWSER
ILLUSTRATION 2-1



RAW DATA INTERFACE
ILLUSTRATION 2-2

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
0	Aug 19, 1998	R. Hawthorne	Initial conversion to Word
1	Nov 24, 1998	F. Fiore	Change heading name to reflect tool name.
2	Feb 23, 1998	F. Fiore	Edited p. 2 to conform to Word style.
3	Aug 16, 2000	M. Jones	Updated illus. L001 and changed its number from "L001" to "2-1";
4	March 9, 2001	M. Jones	Minor changes to Ill. 2-1 to agree w/ displayed screen.
5	July 12, 2002	Hawthorne	Made the document generic for 9.x and 10.x by changing the TPS/ISE designation to AP. Added Service Browser interface.