DUMPOPTION

	This command allows you to specify dump options for TCP/IP-related errors.
Syntax:	DUMPOption FILeio={ <u>Csi</u> Ibm None}
Arguments:	FILeio= - This option controls dumps caused when the File I/O subtask abends. This subtask is considered to be "expendable" because certain common I/O-related conditions cannot be trapped by the stack nor a retry routine scheduled. Following an abend, the subtask is reattached and all queued I/O requests are recovered.
	Csi - The dump produced is in CSI format and various internal TCP/IP related areas are formatted. This is the default.
	Ibm - The dump is created in standard IBM format. This may be more useful if the problem is recurring and/or if it involves a user-supplied File I/O routine, if IBM is being consulted, of if other third-party software is involved.
	None - No dumps will be taken. Use this option when you already have diagnostic information and further dumps would be a waste of resources.
Example:	
	poption fileio=csi p Options for File I/O set to CSI format
Related Commands:	QUERY FILEIO- Displays the status of the File I/O driver programs.QUERY PROGRAMS- Displays the program phases being used by TCP/IP, their characteristics, their memory locations, and the library from which

characteristics, their memory locations, and the library from which each was loaded.