

The format for each command shows the two character code that can be used instead of the command name.

At least one space is required between the command and its parameters.

Parameters in square brackets are optional.

Facilities marked with a dagger (†) will be available from Mark 5 onwards.

Command *Function* *Format*

ABANDON Abandons a job *AB job name, user name*

ANSWER Replies to QUESTION command from a job *AN user name, job name, answer text*

† **ATTACH** Attaches a line of a multiplexer or uniplexer to a named conceptual *AH U unit number, line number, CL conceptual name, line group*

or

AH U unit number, CL conceptual name

† **ATTRIBUTE** Connects a peripheral property with a specified unit. *AU number, PR property name*

† **CANCEL** Cancels a previously issued CONCEPTUAL, ATTRIBUTE or PROPERTY command *CC command name command parameters*

CANTDO Informs GEORGE that the operator is unable to satisfy a system request. The PLEASE that introduces a system request must be omitted in the parameter of this command *CD system request*

† **CHANGELIST** Causes LISTFILE commands issued by a remote job to be output locally *CH user name, file name*

† **CONCEPTUAL** Introduces a conceptual name to the system and gives it a maximum line number *CL conceptual name, number*

† **DCPMOP** Runs the subject program that provides MOP facilities on 7901 on the number of lines specified *DCPMOP number*

DEAD Withdraws magnetic tapes from system *DD (tsn₁) (*MT), (tsn₂) (*MT), ... (*MT), (tsn_n) (*MT)*

DUMP Starts incremental dumper: 1 Starts dump tape processor: 2 Releases specified number of obsolete tapes 3 (a) returning them to pool: (b) for reuse by dumper: *DU RETURN, number of tapes* *DU REUSE, number of tapes*

† **HARDWARE** Introduces details of devices attached to communications lines *HW U unit number, line group, terminal description*

INSTPARA Changes value of an installation parameter: 1 Reports current value of an installation parameter: 2 Lists maximum, minimum and current values of every installation parameter on the console. 3 *IP parameter name, number* *IP parameter name*

LABEL Labels insecure tapes *LB unit number, magnetic tape description*

MODE Sets mode of a deck or informs GEORGE that the mode has been switched; if the I parameter is given, the change of mode will be temporary *MO unit number, mode, [I]*

MOP Makes a multiplexer or uniplexer available for MOP, or for use by object programs only *MP ON, unit number* or *MP OFF, unit number*

NEW Introduces tapes to the system. The code is either W for work tape or F for pool tape. If code is omitted, W is assumed *NE (tsn,code)₁ (*MT), (tsn,code)₂ (*MT), ... (*MT), (tsn,code)_n*

† **PROPERTY** Introduces the name of a peripheral property *PR property name*

REDON Simulates a command issued by a basic peripheral: 1 Indicates to the librarian that a special tape is to be loaded: 2 *RO unit number, command* *RO unit number, magnetic tape description*

RETRIEVE Retrieves one or more files from a dump tape *RV file description₁, ... , file description_n*

RIGHT Makes a peripheral available to GEORGE *RI unit number*

FORM 14/114(11.70)

Continued overleaf

Command

Command	Function	Format
RUNJOB	Initiates a background job defined by a filed job description	RJ job name, user name, local name, job parameters
STOPLIST	1 Stops the listing of a specified file waiting to be listed after a LISTFILE command; 2 Stops the listing of all files to be listed on a specified output peripheral, after a LISTFILE command;	SL user name, job name, output peripheral type, file name SL output peripheral type
TAPERIGHT	Frees tapes from the effect of a TAPWRONG command	TH (tsn1) (*MT), (tsn2) (*MT), ..., (tsn _n) (*MT)
TAPES	Produces a list of some or all of the tapes in the system (all parameters are optional) on LP, TP or CP	TP basic output peripheral type, magnetic tape qualifier
TAPWRONG	Makes tapes unavailable for use	TW (tsn1) (*MT), (tsn2) (*MT), ..., (tsn _n) (*MT)
TERMINATE	Terminates a basic peripheral activity	TE unit number
TRANSPORTS	Outputs tape decks available for use	TR
UNLOAD	1 Frees specified basic input peripheral or rewinds and frees specified tape decks; 2 Rewinds and frees all loaded tape decks:	1 Frees specified basic input peripheral or rewinds and frees specified tape decks: 2 Rewinds and frees all loaded tape decks: UL unit number ₁ , unit number ₂ , ..., unit number _n UL *MT
WHATJOBS	1 Outputs the number of current jobs; 2 Outputs a list of the current jobs and NO USER activities:	1 Outputs the number of current jobs: 2 Outputs a list of the current jobs and NO USER activities: WJ WJ ALL
WHATLIST	Reports on files waiting to be listed, or being listed, following a LISTFILE command	WL [output peripheral type]
WHATPER	Outputs information about the state of peripheral(s)	WP unit number or WP peripheral type
WHATSTATE	1 Outputs information about the state of a job; 2 Outputs information about every job and NO USER activity:	1 Outputs information about the state of a job: 2 Outputs information about every job and NO USER activity: WS job name or WS job name, user name WS ALL WR unit number
WRONG	Makes a peripheral unavailable to GEORGE	WR unit number

The format for each command shows the two character code that can be used instead of the command name.

At least one space is required between the command and its parameters.

Parameters in square brackets are optional.

Facilities marked with a dagger (†) will be available from Mark 5 onwards.

For further information on these commands see the manuals *Operating Systems GEORGE 3 and 4*, *GEORGE 3 Operating and GEORGE 3 Operation Management*.