MODE	QUIT	LOAD
DOUBLE HEIGHT	RED	SINGLE HEIGHT
FLASH	GREEN	STEADY
SEPARATE GRAPHICS	, AETTOM	CONTIG GRAPHICS
HOLD GRAPHIC	BLUE	RELEASE GRAPHIC
NEW BACKGR	MAGENTA	BLACK BACKGR
INSERT LINE	CYAN	CONCEAL
DELETE LINE	WHITE	REPLAY MODE
INSERT CHAR	DUPLIC LINE	* COMMAND
DELETE CHAR	SUPPLY ROUTES	SAVE

BEEBtel 1/1/85

## FILE TYPES

TELETEXT FILES All pages are numbered, but only the first three digits are shown. The first page is always page 100.

PRESTEL FILES
The first page is page 1.
Autocycle frames should not really be used but they have been left in.
All pages should be numbered though no attempt is made to prevent you from turning off the numbering to invent your own numbering system.

FREE FORMAT FILES
The first page is page l.
Pages may overlay if so desired.
Any keys may be used to select the next page apart from the user-defined keys and the arrow keys.

## PAGE TYPES

There are three different page types:

1. Response frames 2. Autocycle frames 3. Executing frames

Only certain page types are allowed in each different file type.

## SUMMARY

	FREE FORMAT	TELETEXT	VIEWDATA		
RESPONSE	Clear screen Numbered Key	Always clears Auto. numbered NO key responses	Always clears Numbered (should be)  Key		
AUTOCYCLE	Clear screen	Always clears Auto. numbered  Next page Delay	Should strictly not be allowed  Next page Delay		
EXECUTING	Clear screen  Return page VDU drivers  Used to run other programs etc.	Clear screen  Return page VDU drivers  Used to mimic telesoftware.	Clear screen  Return page VDU drivers  Used to implement response frames/ gateways & to leave Prestel		