

Table F-6*
Display soft switches

Name	Action	Hex	Function
ALTCHAR	W	\$C00E	Off: display text using primary character set
ALTCHAR	W	\$C00F	On: display text using alternate character set
RDALTCHAR	R7	\$C01E	Read ALTCHAR switch (1 = on)
80COL	W	\$C00C	Off: display 40 columns
80COL	W	\$C00D	On: display 80 columns
RD80COL	R7	\$C01F	Read 80COL switch (1 = on)
80STORE	W	\$C000	Off: cause PAGE2 on to select auxiliary RAM
80STORE	W	\$C001	On: allow PAGE2 to switch main RAM areas
RD80STORE	R7	\$C018	Read 80STORE switch (1 = on)
PAGE2	R/W	\$C054	Off: select Page 1
PAGE2	R/W	\$C055	On: select Page 2 or, if 80STORE on, Page 1 in auxiliary memory
RDPAGE2	R7	\$C01C	Read PAGE2 switch (1 = on)
TEXT	R/W	\$C050	Off: display graphics or, if MIXED on, mixed
TEXT	R/W	\$C051	On: display text
RDTEXT	R7	\$C01A	Read TEXT switch (1 = on)
MIXED	R/W	\$C052	Off: display only text or only graphics
MIXED	R/W	\$C053	On: if TEXT off, display text and graphics
RDMIXED	R7	\$C01B	Read MIXED switch (1 = on)
HIRES	R/W	\$C056	Off: if TEXT off, display low-resolution graphics