

```

0186 0F
87 32 BZ ;If so, branch to reset cursor & RA - done
88 91
89 1A INC RA ;Data pointer + 01 - next character
8A 8A GLO RA
8B F6 SHR ;Test if RA is even
8C 33 BDF
8D 8F ;If not branch (character in right - do not INC R7)
8E 17 INC R7
8F 30 BN ;Loop till line is erased
0190 7C
91 E2 SEX 2 ;X = 2
92 60 IRX ;Point to saved data
93 72 LDXA ;Pop RA.0
94 AA PLO RA ;Restore data pointer
95 F0 LDX ;Pop R7.0
96 A7 PLO R7 ;Restore cursor address
97 D5 SEP R5 ;Return

ERASE TO END OF PAGE

0198 E2 SEX 2 ;X = 2
99 97 GHI R7
9A 73 STXD ;Save R7 on stack (old cursor)
9B 87 GLO R7 ;Push R7.1
9C 73 STXD ;Push R7.0
9D 9A GHI RA ;Push RA.1
9E 73 STXD ;Save RA on stack (old data pointer)
9F 8A GLO RA ;Push RA.0
01A0 73 STXD
A1 89 GLO R9
A2 FC ADI
A3 F0 ;Add F0 (240 = 16 character x 15 lines)
A4 AC PLO RC ;To R9 = last text row of any page
A5 99 GHI R9
A6 7C ADCI
A7 00
A8 BC PHI RC ;RC points to last row of text (RC only used in key
A9 D4 SEP R4 ;scan routines free here)
AA 01 ;Call Delete to End of Line
AB 77
AC E2 SEX 2 ;X = 2
AD 9A GHI RA
AE 52 STR R2 ;Push RA.1 to test
AF 9C GHI RC
01B0 F3 XOR ;If = RC.1 (last line of text pointer)
B1 3A BNZ ;If not =, continue
B2 B9
B3 8A GLO RA

```