## ee9 V6 ERRATA

• The timing of some magnetic tape operations is underestimated.

SIGNIFICANCE: NONE: HAS NO EFFECT ON CORRECT EXECUTION OF PROBLEM PROGRAMS.

## V6.1A CORRECTS THIS ERROR IN V6.0A.

• Drum I/O mistakenly uses zero bytes as the sector filler rather than spaces (KDF9 0 characters). Fortuitously, this has no effect on data read from the drum, as the zero bytes are translated back into KDF9 spaces.

SIGNIFICANCE: NONE: HAS NO EFFECT ON CORRECT EXECUTION OF PROBLEM PROGRAMS.

## V6.2A CORRECTS THIS ERROR IN V6.1A. V6.2E INCLUDES NO ADDITIONAL CORRECTIONS.

• 'Character mode' I/O with two-shift devices (TR, TP, SI) previously catered only for Latin-1 data, reading and writing it verbatim. The bit-permutation described in § 17.7 of the Manual was not done when KDF9 code I/O was called for. This omission has now been rectified.

SIGNIFICANCE: VERY MINOR: WAS NOT USED BY EXTANT SOFTWARE.

## V6.2R CORRECTS THIS ERROR IN V6.2E.

V6.3a includes no additional corrections. V6.3b includes no additional corrections.

• I corrected an error making execution start at the wrong address after an initial Usercode-format core dump.

SIGNIFICANCE: MINOR: TRIVIAL TO AVOID.

V7.0A CORRECTS THIS ERROR IN V6.3B.