Craig T. Dedo April 1, 2003 Page 1 of 2

Replace ACHAR(10) with NEW_LINE Function

- 2 To: J3
- 3 From: Craig Dedo 4 Date: April 1, 2003
- 5 Subject: Replace ACHAR(10) with NEW_LINE Function
- 6 This paper addresses UK MTC 6.
- 7 Edits

1

- 8 Edits refer to 02-007r3.
- 9 [24:15] Add, at the end of the sentence, "and a different character to be used as a newline
- 10 character".
- 11 [24:18+] Add, at the end of the sentence, "and a different character to be used as a newline
- character (13.7.81a)".
- 13 [230:7] Change "reference ACHAR(10)" to "NEW_LINE".
- 14 [230:11+] Change Note 10.16 to read:
- 15 Output field splitting by newline characters can occur only on those processors that can represent
- the newline character in a formatted stream file.
- 17 [292:16+] Add:
- 18 NEW_LINE (A) End-of-record or newline character
- 19 [333:17+] Add:
- 20 13.7.81a NEW_LINE (A)
- 21 **Description.** Returns an end-of-record (newline) character.
- 22 Class. Inquiry function.
- 23 Argument. A shall be of type character. It may be a scalar or an array.
- 24 Result Characteristics. Character scalar of length one with the same kind type parameter as A.
- 25 Result Value.
- 26 Case (i): If KIND(A) is of the default character type, then the result is ACHAR(10).
- 27 Case (ii): If KIND(A) is of the ASCII character type or the ISO 10646 character type, then the
- result is CHAR(10,KIND(A)).
- 29 Case (iii): Otherwise, the value is a processor-dependent character that represents a newline in
- output to files connected for formatted stream output.
- 31 [382:9-] Add a note after Table 15.1.
- 32 Note 15.2a
- The value of NEW_LINE (C_NEW_LINE) is C_NEW_LINE (13.7.81a).
- 34 References
- 35 02-007r3, Fortran 2000 Committee Draft

J3 / 03-167r1

INCITS / J3 ANSI Fortran Standards Committee Replace ACHAR(10) with NEW_LINE Function Craig T. Dedo April 1, 2003 Page 2 of 2

- 1 02-290r2, Proposed Technical Changes
- 2 03-121r1, Edits for UK Comments MTC3 to MTC6 (Various I/O Fixes)
- 3 [End of J3 / 03-167r1]