1

JOR Responses to WG5/N1356

JOR has looked at several of the recommendations about unresolved issues in WG5 paper N1356.
Here are the responses of JOR, which are indicated by a ">>" symbol at the beginning of the line.
References are to the current Fortran 2000 draft, 99-007r2.

- 1. [349:7] split the first sentence after **Result Value** into two sentences.
 "If NAME has the value of DEFUALT, then the result has a value equal to the value of the kind
 type parameter of the default character data type. If NAME has the value ASCII, then the
 result has a value equal to the value of the kind type parameter of the ASCII character data
 type."
- 10 >> JOR agrees.
- 11 **2.** Issue 24, page 238.
- 12 >> JOR would like to make the following edits.
- 13 [238:11-18] In table in 10.6.4.1.2, replace each occurrence of "0.5" with *r*.
- 14 [238:19+] Insert the following table:

15	If ROUND = is	<i>r</i> is
16	NEAREST	0.5
17	UP	1
18	DOWN	0
19	ZERO	1 if datum is negative 0 if datum is positive

- 20
- 21 [238:23-29] Delete J3 note.
- 22 3. Issue 64, page 197.
- 23 >> JOR would prefer to resolve this issue by making the following edits.
- 24 [196:25] Add, " **or** ROUND= *scalar-default-char-expr* "
- 25 [197:21+] Add, " The ROUND= specifier is described in 9.4.4.13."
- 26 [197:25-31] Delete J3 note.
- 27 [197:19] Replace "and DECIMAL=" with "DECIMAL=, and ROUND=".

[197:12+] Add "Constraint: If a DECIMAL= or ROUND= specifier is present, a *format* or namelist-group-name shall also appear."

- 30 [194:9] Insert "(10.7.7) before "."
- 31 [242:22-25] Replace "At the ... ; an" with "If a ROUND= specifier appears in the *io-control-spec-list* for
- 32 a formatted input/output statement, it specifies the initial rounding mode for that statement.
- 33 Otherwise, the initial rounding mode for a formatted input/output statement is that established by the
- 34 OPEN statement for the connection. An"