1 March 2002 J3/02-150r2

Subject: Define the declared type of unlimited polymorphic entities

From: Van Snyder

1 Introduction

- 2 An unlimited polymorphic entity is specified not to have a declared type. This paper proposes
- that it therefore cannot be considered to be the same as the declared type of any other entity.
- 4 This makes the specifications for SELECT TYPE at 153:27-34 work as expected, makes the
- 5 description of SAME_TYPE_AS easier, and makes the semantics of SAME_TYPE_AS more
- 6 similar to the semantics of ASSOCIATED.

7 2 Edits

- 8 Edits refer to 02-007. Page and line numbers are displayed in the margin. Absent other
- 9 instructions, a page and line number or line number range implies all of the indicated text is to
- be replaced by associated text, while a page and line number followed by + (-) indicates that
- associated text is to be inserted after (before) the indicated line. Remarks are noted in the
- margin, or appear between [and] in the text.
- $_{13}$ [Editor: Delete ", or \dots asterisk", start a new paragraph with "An object", than insert "An $71{:}21{-}22$
- unlimited polymorphic entity is not declared to have a type. It is not considered to have the
- same declared type as any other entity, including another unlimited polymorphic entity." after
- ¹⁶ "polymorphic object."]
- $_{17}$ [Editor: "An ... object" \Rightarrow "Even though an unlimited polymorphic entity is not considered 71:24
- to have a declared type, it".]
- [Editor: "If ... otherwise the" \Rightarrow "The".]

332:3-4

1 March 2002 Page 1 of 1