2 July 1999
Page 1 of 1

Subject: More work on deferred type parameters

References: 99-141r1 From: Van Snyder

## 1 Introduction

These problems are not addressed by any of the editor's unresolved issues.

## 2 Edits

Edits refer to 99-007r2. Page and line numbers are displayed in the margin. Absent other instructions, a page and line number or line number range implies all of the indicated text is to be replaced by immediately following text, while a page and line number followed by + indicates that immediately following text is to be inserted after the indicated line. Remarks for the editor are noted in the margin, or appear between [ and ] in the text.

[[Editor: After "all of its" add "deferred type parameters, deferred array bounds, and".]	77:31
Replace "with the same shape." by ". If it is an array, it is allocated with the same bounds.	153:42
If it has deferred type parameters, the values of deferred type parameters of the component of	
expr are used for the values of corresponding parameters of the component of $variable$ ."	
If type parameters of a function result are deferred, which parameters are deferred is a charac-	262:29+
teristic.	

(7) If it has type parameters, they shall not be inquired about.

279:35+