

To: WG5/X3J3
From: WG5 Convenor
Subject: WG5 numbers for X3J3 papers
Date: 13 February 1997

The following X3J3 papers from meeting 140 will have WG5 numbers as indicated, and are either already on the WG5 server or will appear there shortly:

Already on the WG5 Server

X3J3 # WG5 # Title/Author

97-101	N1246	Functional Specification for Derived type i/o (Bleikamp)
97-102	N1245	Syntax and Edits for Async I/O (Bleikamp)
97-105	N1252	Interval Arithmetic - The Data Type and Low-Level Operations (Kearfott)
97-107	N1235	Interoperability with C and Binding to POSIX.1 (Hennecke)
97-108	N1237	Interoperability of Fortran and C - 3rd Draft PDTR (Hennecke)
97-109	N1241	Variable Format Expressions - Technical Specification (Dedo)
97-110	N1242	Command Line Arguments and Environmental Variables (Dedo)
97-111	N1243	Conditional Compilation in Fortran - draft CD (Epstein)
97-112	N1247	Proposed alternative draft CD to N 1243 (Rolison)
97-113	N1253	Interval Intrinsic Functions Operations (Hendrickson, Kearfott)
97-115	N1255	Strategic Planning Assumptions for Fortran 2000 (Dedo)
97-116	N1256	General Planning Considerations for Fortran 2000 (Dedo)

Still to be placed on the WG5 Server

X3J3 # WG5 # Title/Author

97-114	N1270	Proposals for Discussion for Fortran 95, 2000 and 2005 (Van Snyder)
97-124	N1267	/data Requirements 1 (Cuthbertson)
97-126	N1271	IEEE I/O (Bierman)
97-128	N1268	MISCellaneous Requirements for F2000 (Whitlock)
97-129	N1269	VOLATILE requirement (Van Waveren)
97-131	N1272	Single Inheritance Model for Fortran 2000 (Cohen)
97-135	N1265	Required changes to N1237 (Hennecke)
97-137	N1266	Fortran-like CoCo Scribe Notes (Dedo)
97-138	N1259	Content of Fortran 2000 (Ellis)
97-139	N1263	Result of SC22 ballot on Technical Corrigendum 3 to IS 1539:1991 (Ellis)
97-142	N1261	Resolutions of the Las Vegas WG5/X3J3 meeting, 10-14 February 1997