Minutes of Meeting 136

X3J3 ANSI Fortran Standards Committee

February 5 - 9, 1996

Las Vegas, Nevada

X3J3 / 96-053 Craig T. Dedo March 8, 1996

Table of Contents

1	Monday, February 5, 1996		1	
T				
	1.1 Opening Business			
	1.2 Meeting 136 Objectives and Chair's Report	•••••	I	
	1.3 Adoption of the Agenda	•••••	I	
	1.4 Approval of the Meeting 135 Minutes	•••••	1	
	1.5 Meeting 135 Action Items			
	1.6 X3/OMC Report		2	
	1.7 ISO/WG5 Report		2	
	1.8 Treasurer's Report		2	ļ
	1.9 Membership Report			
	1.10 Comments from Members			
	1.11 Local Arrangements			
	1.12 Subgroup Assignments			
	1.12 Subgroup Assignments 1.13 Conditional Compilation (CoCo) Presentation			
	1.14 Review of Upcoming Business			
	JOR			
	Parallel			
	00F	•••••	5	
2	2 Tuesday, February 6, 1996		5	
	2.1 Subgroup Reports and Processing		5	,
	JOR			
	Parallel			
	OOF			
	2.2 US TAG Meeting			
	2.2 OS TAG Meeting	•••••	0	
3	Wednesday Eshmum 7 1006		C	
3				
	3.1 Future Meetings			
	3.2 Presentation on Asynchronous I/O			
	3.3 Subgroup Reports and Processing	••••	7	
	3.4 Subgroup Reports and Processing			
	JOR		7	
	Parallel		7	'
	OOF		7	,
	3.5 Future Meeting Dates and Locations			
4	Thursday, February 8, 1996		8	
т	4.1 Requirements for Fortran 2000			
	4.1 Requirements for Fortran 2000			
	4.3 TR Liaison Reports			
	4.4 Subgroup Reports			
	4.5 US TAG Meeting	•••••	10	Ĺ
5				
	5.1 Subgroup Reports		10	J
	5.2 Fortran 2000 Development Plan and Schedule		11	
	5.3 Future Meetings			
	5.4 Review of Meeting 136 Action Items			
	5.5 Membership Report			
	5.6 Treasurer's Report			
	5.7 Meeting 137 Agenda			
	5.8 Comments from Members		13	į.

X3J3 ANSI Fortran Standards Committee Meeting 136 Minutes - Unapproved	X3J3 / 96-053 Craig T. Dedo March 8, 1996
Appendix A Agenda for X3J3 Meeting 136	14
Appendix B X3J3 Register of Documents for 1996	16
Appendix C Future Meetings and Distribution Assignments	17
Appendix D Committee Organization	18
Appendix E Membership Summary	19
Appendix F X3J3 Membership	20

Meeting 136 Minutes

by Craig T. Dedo February 17, 1996

1 Monday, February 5, 1996

A regular meeting was held at 8:30 a.m. on Monday, February 5, 1996 in the Conference Room at the Arizona Charlie's Hotel, 740 S. Decatur Road, Las Vegas, NV 89107. Jerrold Wagener was in the chair and Craig Dedo took the minutes.

1.1 Opening Business

Jerrold Wagener reviewed the e-mail message that he sent out on January 23, 1996 (number x3j3.1996-24) which listed meeting objectives and a proposed organization. There were some late breaking requests from WG5.

1.2 Meeting 136 Objectives and Chair's Report

Discussion Leader: Jerrold Wagener

There are 8 major objectives.

- 1. Polish and firm up the recommendations on priority items for Fortran 2000 that the JOR subgroup started in paper 95-312r1.
- 2. Produce a new round of liaison reports for WG5 on the collateral development efforts.
- 3. Organize interpretation work for Fortran 95. Initially, Richard Bleikamp will work as a committee of one in parallel with other work.
- 4. Review standing document 95-008 to see if any editorial work needs to be done.
- 5. Conduct a thorough review of Corrigendum 3 and cross-check it with all of the interpretations that it includes to see that it is accurate. This is in response to a request from John Reid.
- 6. Make sure that all of the edits made since Meeting 135 in San Diego are in Corrigendum 3 as well.
- 7. Review the Fortran 95 Committee Draft (CD) in light of remarks from Alla Gorelik (Russia) and David Muxworthy (Britain) received from Miles Ellis on Saturday, February 3.

1.3 Adoption of the Agenda

Discussion Leader: Jerrold Wagener

Presented as mailed with changes proposed by Jerrold Wagener and other members of X3J3 (see Appendix A).

Motion: Moved: Action:	X3J3 declares this meeting to be a Richard Maine Passed by unanimous consent.		
Motion: Moved: Action:	Adopt the agenda with the propose Stan Whitlock Passed by unanimous consent.	ed changes. Second:	Larry Rolison

1.4 Approval of the Meeting 135 Minutes

Discussion Leader: Craig Dedo

Reference: 96-314, Meeting 135 Minutes

There were 3 corrections.

Motion:	Approve the minutes as amended.		
Moved:	Stan Whitlock	Second:	Walt Brainerd
Action:	Passed by unanimous consent.		

1.5 Meeting 135 Action Items

Discussion Leader: Craig Dedo

1.	Kurt Hirchert	Motivate the system operators at the NCSA to get the auto-unzip feature on the X3J3 server to work. Result: He talked to the system operators several times but they still have not fixed the problem. Status: Closed.
2.	Craig Dedo	Prepare a revised copy of the Meeting 134 minutes and send out to the members. Result: This was prepared and put on the X3J3 server as document 95-249r1. He sent paper copies to Mallory North and Larry Rolison. Status: Closed.
3.	Craig Dedo	Prepare a printed copy of the US TAG minutes for the August 1995 meetings as soon as possible. Result: Still not done. Status: Continuing.
4.	Jeanne Martin	Check to see if she has a copy of the list of publications that Ivor Philips used to send press releases to. Yes, she has the list and sent it to the X3J3 Mailing List. Status: Closed.
5.	Jerrold Wagener	Check the SD-10 to see whether all of the information listed in section III.c of the X3J3 Annual Report to X3 is actually required. Status: Continuing.
6.	Walt Brainerd	Communicate with William Clodius and clarify his intent in paper 95-300. Result: He did this and also communicated with Janice Shepherd about this matter. He sent the results to Stan Whitlock for inclusion in the JOR. Status: Closed.
7.	Craig Dedo	Send a copy of the X3J3 Meeting 135 Minutes to those persons who want to review them before sending them to the X3J3 Mailing List or including them in the post-meeting mailing. Status: Closed.

1.6 X3/OMC Report

Discussion Leader: Jerrold Wagener Reference: (None)

X3 has appointed Dick Hendrickson as the International Representative. He will be our principal contact with our international colleagues and will chair the US TAG meetings.

There has been some action with respect to the Language Independent Arithmetic (LIA) standard. LIA-1, Integer and Floating Point Arithmetic, has been ratified as an ISO standard. LIA-2, Elementary and Numerical Functions, is in the draft stage right now. One copy of each part of LIA is on the table for people to look at.

1.7 ISO/WG5 Report

Discussion Leader: Jerrold Wagener Reference: (None) There was nothing to report at this time.

1.8 Treasurer's Report

Discussion Leader: Mallory North Reference: 95-313r1, Treasurer's Report for Meeting 135

1.9 Membership Report

Discussion Leader: Larry Rolison

- Memberships terminated as of the close of Meeting 135: Jose Oglesby (Microsoft)
 - James Himer (Exxon)
- Convex was bought out by Hewlett-Packard, effective December 20, 1995. It will no longer have an independent seat on X3J3.

Membership Changes:

- Richard Bleikamp is now an alternate to David Levine of Hewlett-Packard.
- Jeanne Martin is now an alternate to Brian Smith of the University of New Mexico.
- John Cuthbertson is now a representative from Edinburgh Portable Compilers, replacing Geoff Millard as the alternate to Graham Barber.
- Loren Meissner, retired Professor of Computer Science from the University of San Francisco and former member of X3J3, declared this meeting to be his observer meeting, with the intent of joining the committee. He will represent himself.
- R. Baker Kearfott, Professor of Mathematics at the University of Southwestern Louisiana (USL), declared this to be his observer meeting, with the intent of joining the committee. Right now, it is indeterminate whether he will represent himself or USL.
- David Levine (Hewlett-Packard) and Henry Zongaro (IBM) cannot attend this meeting, saying that they are badly needed back at their respective offices.

Memberships Lost:

James Ĥimer (Exxon) Jose Oglesby (Microsoft) Convex Jeanne Martin (Livermore National Laboratory)

Current Membership:18Quorum:6One over half:10

Members in Danger of Losing Membership: David Levine (Hewlett-Packard)

Non-voting Alternates: Jeanne Adams (National Center for Atmospheric Research)

Visitors:

Loren Meissner	(Retired Professor of Computer Science)
R. Baker Kearfott	(Professor of Mathematics, University of Southwestern Louisiana)

1.10 Comments from Members

Jerrold Wagener The trade magazine *Computer Standards & Interfaces* will be publishing a special issue on Fortran in a few months. It will have 12 separate papers in it.

1.11 Local Arrangements

Discussion Leader: Jerrold Wagener

There are no events or parties scheduled for this meeting. Richard Maine brought from NASA a Hewlett-Packard 4Si/MX laser printer, which prints double-sided at 17 pages per minute. He also brought a low power 80286 computer with Microsoft Windows 3.1 on it.

1.12 Subgroup Assignments

Discussion Leader: Jerrold Wagener Reference: (None) *Edit* - Richard Maine Finish the edits to the Fortran 95 draft.

Interpretations - Richard Bleikamp

Start up interpretation work for Fortran 95 and carry over undecided interpretations from Fortran 90.

 JOR - Jeanne Adams, Richard Bleikamp, Craig Dedo, Larry Rolison, Stan Whitlock Refine the list of priorities for Fortran 2000 given in paper 95-312r1.
Check the Corrigendum 3 for any discrepancies between it and the included interpretations as passed by X3J3 and WG5.
Asynchronous I/O (95-312r1 Item B2). Richard Bleikamp may have developed a proposal. There also are some ideas in papers 95-271 and 96-033.

Command Line Arguments (95-312r1 Item B3). There may be a paper by Carol Munroe of Thinking Machines.

OOF - David Epstein, Kurt Hirchert, Jeanne Martin, Loren Meissner, Richard Maine Liaison Report on Parameterized Derived Types and Conditional Compilation.

Edits for Fortran 95 and Corrigendum 3.

Technical notes from Miles Ellis on elemental procedures and arguments.

Derived type I/O (95-312r1 Item A1).

Pointers to Procedures (95-312r1 Item B1).

Object Oriented Fortran (95-312r1 Item C1). Jerrold Wagener and Loren Meissner brought published papers on Object Oriented Extensions to Pascal, COBOL, and Ada.

Parallel - Keith Bierman, Walt Brainerd, John Cuthbertson, Dick Hendrickson

Liaison Reports for Floating Point Exceptions, Interoperability, and Allocatable components of Derived Types (papers 95-293r1, 95-307r2, and 95-308r1).

Condition Handling for Fortran 2000 (95-312r1 Item A2). Most likely, this will be a revision of John Reid's ENABLE proposal from 1994.

Specifying Default Precision (95-312r1 Item B4).

Action Item by Jeanne Adams: Take the time to discuss the status of Interpretations 27 and 100 in light of the recent e-mail with Richard Bleikamp.

1.13 Conditional Compilation (CoCo) Presentation

Discussion Leader: David Epstein Reference: 96-027, What is a CoCo Module?

96-031, Straw CoCo Definition

Scribe notes not available; no scribe was appointed for the discussion.

Recess for subgroups at 12:10 p.m.

1.14 Review of Upcoming Business

Call to order at 4:05 p.m.

JOR

- JOR is comparing the contents of Corrigendum 3 with the individual interpretations. There should be a report by Tuesday afternoon.
- JOR will be starting work on Asynchronous I/O as soon as Richard Bleikamp arrives. This proposal relates to items 79 and 80 in the JOR.
- There may or may not be any work on Command Line Arguments. Variations in this feature are mentioned in JOR items 16, 40, and 41. One possibility is to point to the POSIX Binding.
- JOR would like to reserve some agenda time on Thursday morning for discussion of which JOR items should be put into Fortran 2000.

Parallel

- Parallel is looking at Michael Hennecke's TR on Interoperability with C. It looks like this TR will have to cover every major functionality in order to be really useful. One of the major objectives of this TR is to enable Fortran programmers to have full access to Graphical User Interfaces (GUIs). In order to do this, an Interoperability feature will have to do all sorts of things; C language system routines tend to make use of all sorts of weird C language constructs and put such constructs in the public interfaces.
- We need to communicate to Michael Hennecke that the current scope is not big enough to solve the interface problem; we need to map to all of the C language data types.
- Right now, Parallel has no plan for action on Condition Handling and Specifying Default Precision.

OOF

- OOF looked at all of the topics assigned to it but has nothing to bring forward to full committee at this time.
- OOF is working on the liaison reports on Parameterized Derived Types and Conditional Compilation but has not reached any conclusions yet.
- OOF has not done any work yet on Derived Type I/O and Pointers to Procedures.

Recess at 4:35 p.m.

2 Tuesday, February 6, 1996

Call to order at 8:30 a.m.

None of the subgroups have anything more to report.

All of the responses to the persons who commented on the Fortran 95 CD got sent out.

There is a paper, 96-036, on Command Line Arguments, from Carol Munroe.

Recess for subgroups.

2.1 Subgroup Reports and Processing

Call to order at 3:05 p.m.

Jerrold Wagener reported that so far he has not gotten any response yet from Michael Hannah of Sandia Laboratories, on POSIX interfaces to Fortran.

The High Performance Fortran Forum (HPFF) would like to make their documents available on our ftp server. Richard Maine and Kurt Hirchert will take care of these items.

HPFF is interested in turning HPF into an ISO Technical Report (TR).

JOR

- Paper 96-040, Asynchronous I/O: Subgroup Considerations / Assumptions / Straw Votes, is on the table. JOR would like to hold a series of straw votes on Wednesday morning.
- We would like to produce a document that will go to WG5 saying what we want in Fortran 2000. Members should read the JOR and think about what direction they would like Fortran 2000 to take.

Parallel

- Paper 96-039, Liaison Report on Interoperability with C, is on the table.
- Paper 96-041 is the latest version of John Reid's Exceptions Technical Report. There are three items that he wanted advice on.

OOF

- Paper 96-037 is the answer to John Reid's request for a review of the Fortran 95 Draft.
- Paper 96-038 is the response from the F95 Editor to the editorial comments received from Miles Ellis

as a result of his request for comments on the F95 draft.

• There will be a paper to respond to UK Substantive Point 5. There may be a prospective change to the technical content of Fortran 95 in order to respond to this concern.

2.2 US TAG Meeting

Recess at 3:25 p.m. for US TAG meeting.

3 Wednesday, February 7, 1996

Call to order at 8:30 a.m.

3.1 Future Meetings

Discussion Leader: Mallory North

Mallory has checked around for future meeting places. One candidate is the Melrose Suites in Las Vegas, NV. He will be checking into other places and will report back on Thursday morning.

3.2 Presentation on Asynchronous I/O

Discussion Leader: Richard Bleikamp Reference: 96-040, Asynchronous I/O: Subgroup Considerations / Assumptions / Straw Votes

Scribe notes unavailable; no scribe was appointed for the discussion.

Straw Vote: What syntax should we use for this feature?

- 13 Extend the Fortran I/O statements
- 0 New syntax, e.g. BUFFERIN / BUFFEROUT
- 0 Undecided

Straw Vote: How should the user select the asynchronous I/O capability?

- 14 At the time the OPEN statement is executed
- 0 On each READ or WRITE statement
- 0 Undecided

Straw Vote: How many I/O requests should be pending at a time?

- 0 Only one per unit
- 6 Many per unit without any ID specifier for each I/O operation
- 6 Many per unit with individual ID specifiers for each I/O operation
- 0 One per program
- 2 Undecided

Straw Vote: Should there be support for formatted I/O?

- 5 Support only unformatted I/O
- 4 Include support for formatted I/O
- 5 Undecided

Straw Vote: Should there be support for direct access I/O?

o les 0 no 6 Undecided	8	Yes	0 No	6	Undecided
------------------------	---	-----	------	---	-----------

Straw Vote: Should the feature require the use of contiguous memory in the I/O list?

- 4 Always require the I/O list to represent contiguous memory
- 5 User-specifiable whether the I/O list represents contiguous memory
- 3 Always allow any I/O list (i.e., non-contiguous memory allowed always)
- 2 Undecided
- Straw Vote: Should the end of asynchronous I/O be determined by a separate statement or a volatile variable?
 - 13 Separate statement (e.g., WAIT statement)
 - 0 VOLATILE variable
 - 1 Undecided

Straw Vote: Should this feature support non-advancing I/O?

- 2 Support non-advancing I/O
- 9 Only permit advancing I/O
- 3 Undecided

Recess.

3.3 Subgroup Reports and Processing

OOF			
Motion:	Approve 96-037, Suggested Mine	or Edits to Co	orrigendum 3
Moved:	Craig Dedo	Second:	Larry Rolison
Action:	Passed by unanimous consent		J.

Richard Maine presented paper 96-038, Response to Editorial Comments, for informational purposes only.

Motion: Moved: Action:	Approve 96-039, Liaison Report on C Interoperability TR Dick Hendrickson Second: Keith Bierman Passed on a counted vote by show of hands Vote: Yes - 10 No - 1	
Straw Vote:Should IEEE_TEST_FLAG be a function or subroutine?6Function9Subroutine0Undecided		
Motion: Moved: Action:	Create IEEE_TEST_FLAG as a subroutine Keith Bierman Second: Craig Dedo Passed on a counted vote by show of hands Vote: Yes - 9 No - 3	

Recess for subgroups at 11:55 a.m.

3.4 Subgroup Reports and Processing

Call to order at 4:30 p.m.

JOR

- Paper 96-040r1, Async I/O: Requirements for F2000, is available.
- There will be a discussion on Thursday on more JOR items. Items B1 thru B8 in papers 95-264 and 95-265 are already accepted by WG5. Items B9 thru B24 did not make the first weighted cut at the WG5 meeting in San Diego.

Parallel

• Papers 96-043 and 96-045 are available.

OOF

• OOF spent a lot of time doing some creative thinking about what object oriented programming (OOP) really is, why OOP is necessary or desirable, what features of OOP are the most important for future Fortran standards, and how OOP features might be included in future Fortran standards.

3.5 Future Meeting Dates and Locations

Discussion Leader: Mallory North

Mallory North did some further checking into possible locations for future meetings. The Melrose Suites has another location called the Sunrise Suites. It is much more flexible on rates. The conference room is much less expensive than at Arizona Charlie's. If we can buy at least 20 hotel rooms, then the conference room will be free.

 Motion: Authorize Mallory North to enter into contracts to reserve the conference room at the Sunrise Suites Hotel in Las Vegas, NV for the next 4 meetings to be held on the following dates: May 13-17, 1996
August 12-16, 1996

November 11-15, 1996				
February 10-14, 1996				
Moved:	Keith Bierman	Second:	Craig Dedo	
Action:	Passed by unanimous consent.		0	

Recess at 5:10 p.m.

4 Thursday, February 8, 1996

Call to order at 8:30 a.m.

4.1 Requirements for Fortran 2000

JOR

Discussion Leader: Stan Whitlock

References: 96-004, X3J3 Journal of Requirements (JOR) 96-042, Five Proposed JOR Items 96-044r1, Three Proposed JOR Items 96-046, Proposed JOR Item on Generic Pointers

The following items, submitted at this meeting, have been incorporated into the JOR and given the following JOR item numbers.

<u>Item #</u>	Item Description	
86	86 Stream I/O	
87	87 VOLATILE Statement and Attribute	
88	Allow User to Define Precedence of User-defined Operators	
89 Generic Pointers		
90 Optional START Statement		
91	Extend MAX, MIN, and Related Intrinsics to CHARACTER Variables	
92	LEN=* for Initialization of CHARACTER Variables	
93 Extend Non-Advancing I/O to List-Directed I/O		
94 Extend Initialization of COMPLEX Variables		

Motion: Add the following JOR items to the list of recommendations to WG5.

Moved: Stan Whitlock Second: Craig Dedo

Action: The following table presents the votes on each item and the resulting decision. All votes were taken by a counted vote by show of hands.

<u>Item #</u>	Y	<u>N</u>	<u>Result</u>	JOR Item Title	
3	8	3	Pass	rray Components of Array Structures	
17	7	6	Pass	T Data Type, String	
18	10	3	Pass	ontrolling POINTER Bounds	
31	3	10	Fail	/arying Length CHARACTER with Declared Maximum	
34	7	5	Pass	Specifying Default Precisions	
44	9	2	Pass	Unsigned INTEGER Data Type	
58	13	0	Pass	Regularize Handling of POINTER Arguments	

X3J3 / 96-053

X3J3 ANSI Fortran Standards Committee Meeting 136 Minutes - Unapproved

Craig T. Dedo March 8, 1996 Page 9 of 23

<u>Item #</u>	Y	<u>N</u>	<u>Result</u>	JOR Item Title
60	11	2	Pass	Pointer Association Classes
66	8	3	Pass	Generic COUNT_RATE Argument for SYSTEM_CLOCK
75	12	1	Pass	Remove Limitation on Statement Length
77	6	7	Fail	Processor Dependent Features List
86	13	1	Pass	Stream I/O

Straw Votes on JOR Item 87, VOLATILE Statement and Attribute:

	S ON JOIL ILLI	107, VOLP	TILL Stat	cincinc and	Attribute.		
1st Straw V	Vote: Do you l	ike this fea	ature?				
3 Ye	s 4	No	3	Undecideo	d		
2nd Straw	Vote: Do you	like this fe	ature?				
4 Yes			4	Undecideo	d		
Motion:	Archive JOR	Item 87, V	OLATILE	Statement	and Attribute		
Moved:	Keith Bierma	an		Second:	Tom Lahey		
Action:	Failed on a c	ounted vot	e by show o	of hands.	Vote: Yes - 6	No - 8	
			č				
D							

Recess.

Quorum present.

Parliamentary Inquiry by Tom Lahey: If a feature is not approved as a requirement at this point, is OOF precluded from including the feature as a part of OOF? Answer by Jerrold Wagener: Yes.

Motion: Take straw votes and actual votes on adding the latest JOR items to the list of

recommendations to WG5.

Moved: Stan Whitlock Second: Craig Dedo

Action: The following table presents the votes on each item and the resulting decision. All votes were taken by a counted vote by show of hands.

		Strav Vote	_		<u>ual</u> ote		
<u>Item #</u>	Y	N	<u>U</u>	Y	N	<u>Result</u>	<u>JOR Item Title</u>
88	8	3	2	9	5	Pass	Allow User to Define Precedence of User-defined Operators
89	9	2	2	10	4	Pass	Generic Pointers
90	4	8	4	0	12	Fail	Optional START Statement
91	8	2	6	12	2	Pass	Extend MAX, MIN, and Related Intrinsics to CHARACTER Variables
92	4	7	4	2	11	Fail	LEN=* for Initialization of CHARACTER Variables
93	8	1	6	7	3	Pass	Extend Non-Advancing I/O to List-Directed I/O
94	12	0	1	13	0	Pass	Extend Initialization of COMPLEX Variables

4.2 Tutorial on Interval Arithmetic

Discussion Leader: Professor R. Baker Kearfott References: 96-028, Interval Arithmetic in Fortran - Some Specifics

96-029, Supplementary Notes - Interval Arithmetic in Fortran

Scribe notes not available; no scribe was appointed for the discussion. Prof. Kearfott will write up a proposal summarizing the discussion and present it at Meeting 137.

Recess for subgroups.

4.3 TR Liaison Reports

Call to order at 4:05 p.m.

Motion:	Approve 96-043,	Floating Point Exception Ha	andling Liaison Report
Moved:	Keith Bierman	Second:	Craig Dedo
Actions	Decod oc omen	ded by unanimous concept	e

Action: Passed, as amended, by unanimous consent.

Motion:Approve 96-045, Liaison Report on Allocatable Components TRMoved:Dick HendricksonSecond:Keith Bierman

Straw Vote: Do we like the functionality of allowing an assignment statement to deallocate and reallocate a component variable?

8 Yes 2 No 6 Undecided

Straw Vote: Do we like using the pointer assignment operator, =>, as the syntax for this kind of functionality?

- 1 Like using the => operator
- 11 Would prefer using something else
- 4 Undecided

Action: Withdrawn. A revised report will appear Friday.

Action Item: Jerrold Wagener should send a generic note to Miles Ellis saying that papers for anything that progresses to the next level of WG5 processing should be available to X3J3 and/or WG5 members at least two weeks before a meeting.

Motion:	Approve 96-047, Liaison Report on Parameterized Derived Types						
Moved:	Kurt Hirchert	Second:	Richard Maine				
Action:	Passed on a counted vote b	y show of hands	Vote: Yes - 10	No - 1			
		•					
Motion:	Approve 96-048r1, Liaison						
Moved:	Kurt Hirchert	Second:	Richard Maine				
Amendment: Add a reference to paper 95-275 in the first sentence							
Moved:	Keith Bierman	Second:	Kurt Hirchert				
Action on Amendment: Passed by unanimous consent							
Action on Main Motion as Amended: Passed by unanimous consent							

4.4 Subgroup Reports

JORMotion:Approve 96-040r1, Async I/O: Requirements for F2000Moved:Keith BiermanAction:Passed by unanimous consent

4.5 US TAG Meeting

Recess at 5:15 p.m. for US TAG meeting.

5 Friday, February 9, 1996

Call to order at 8:30 a.m.

5.1 Subgroup Reports

Parliamentary Inquiry by Jeanne Adams: Is it possible to move to reconsider the letter ballot vote on Interpretations 27 and 100?

Answer by Craig Dedo: He discussed this issue with Jerrold Wagener on Wednesday night. According to Jerry, the special WG5 processing rules in effect during the ratification process for Fortran 95 removed the interpretation ballot items from our control as soon as the letter ballot was completed. Since a motion to reconsider is in order only if the target of the reconsideration is still within the control of the committee, the interpretations cannot be reconsidered.

Parliamentary Inquiry by Jeanne Adams: What are our options with respect to Interpretations 27 and 100 and what are the practical effects of each option?

Answer by Jerrold Wagener:

- 1. We could appeal to WG5 to reconsider the interpretations. If WG5 agrees to reconsider these interpretations, this would delay Fortran 95 until there is an interpretation on which two thirds of the voting members could agree. Such a reconsideration would delay Fortran 95 for at least a year.
- 2. We could process them as Fortran 95 interpretations. Doing this would not delay Fortran 95. It could create an incompatibility between Fortran 90 and Fortran 95.

Motion:	Approve 96-045r1, Liaison Report	on Allocata	ble Components TR
Moved:	Dick Hendrickson	Second:	Stan Whitlock
Action:	Passed by unanimous consent		
	-		
Motion:	Approve 96-050, Resolution of the	e UK Subst	cantive Issue 5, as a recommendation to the
Fortra	n 95 Editor and the Convenor of WC	35	
Marrad	Vount I Buch out	Casanda	Learne Mentin

Moved: Kurt Hirchert Second: Jeanne Martin

Action: Passed by unanimous consent

5.2 Fortran 2000 Development Plan and Schedule

Discussion Leader: Jerrold Wagener

Jerrold Wagener presented an informal, rough cut Gannt Chart that he had created on a spreadsheet. The chart showed the various features for Fortran 2000, space for the sponsor of each feature, and each meeting date from May 1996 through February 1999. With the resources that we have, how do we schedule the work so that as many features as possible are completed in a timely manner?

Jerrold Wagener asked for input from the committee so that the rough cut chart could be refined into a realistic planning document later. There was plenty of discussion by committee members. Scribe notes unavailable; no scribe was appointed for the discussion.

Action Item: Loren Meissner will prepare a paper on whether further technical development work should be done on non-advancing I/O.

Recess.

Parliamentary Inquiry: What are the deadlines for the May meeting?

Answer by Craig Dedo:

April 5, 1996 Any kind of paper documents. Electronic documents other than those in commonly available word processing document formats. These would include such things as graphic image formats, charts, graphs, etc.

April 26, 1996 Electronic documents *if* they are in plain ASCII text or commonly available word processing document formats

5.3 Future Meetings

See also Appendix C. Discussion Leader: Mallory North

The next four meetings will be held at the Sunrise Suites hotel in Las Vegas, NV. Mallory North gave out the hotel phone numbers, reservation deadlines, and other pertinent information.

5.4 Review of Meeting 136 Action Items

Discussion Leader: Craig Dedo

Motion:	Release Craig Dedo from any furth	ner obligatio	ons under Action Item 1.
Moved:	Dick Hendrickson	Second:	Kurt Hirchert
Action:	Passed by unanimous consent		

Secretary's note: The first 5 action items in the list below were created prior to or during the meeting. The remainder were created during the review of list of action items.

1.	Craig Dedo	Prepare a revised copy of the Meeting 134 US TAG minutes for the August 1995 meetings as soon as possible. Status: Closed by motion immediately above
2.	Jerrold Wagener	Check the SD-10 to see whether all of the information listed in section III.c of the X3J3 Annual Report to X3 is actually required. Status: Continuing
3.	Jerrold Wagener	Reserve meeting time to discuss the status of Interpretations 27 and 100 in light of the recent e-mail with Richard Bleikamp. Status: New
4.	Jerrold Wagener	Send a generic note to Miles Ellis saying that papers for anything that progresses to the next level of WG5 processing should be available to X3J3 and/or WG5 members at least two weeks before a meeting. Status: New
5.	Loren Meissner	Prepare a paper on whether further technical development work should be done on non-advancing I/O. Status: New
6.	Stan Whitlock	Send the specifications on Asynchronous I/O to WG5 and HPFF. Status: New
7.	Stan Whitlock	Send the Corrigendum 3 typographical corrections to John Reid. Status: New
8.	Richard Maine	Send the new Corrigendum 3 items to John Reid. Status: New
9.	Dick Hendrickson	Send the Liaison Reports on the Interoperability with C and Allocatable Components TRs to the WG5 reflector. Status: New
10.	Keith Bierman	Send the Liaison Report on the Floating Point Exception Handling TR to the WG5 reflector. Status: New
11.	Kurt Hirchert	Send the Liaison Reports on the Parameterized Derived Types and Conditional Compilation development efforts to the WG5 reflector. Status: New
12.	Mallory North	Place electronic copies of the post-meeting documents onto the X3J3 server in the /incoming directory. Status: New
13.	Stan Whitlock	Issue an updated version of the JOR with all of the new items included. Status: New

X3J3 / 96-053

X3J3 ANSI Fortran Standards Committee Meeting 136 Minutes - Unapproved Craig T. Dedo March 8, 1996 Page 13 of 23

14. Kurt Hirchert	Bring electronic copies of the standing documents to Meeting 137.
Richard Maine	Status: New
15. Walt Brainerd	Manage the FIDS preparation and snacks for Meeting 137. Status: New

5.5 Membership Report

Discussion Leader: Larry Rolison

Total Membership:	18
Present or Represented:	16
One Over Half:	10
Quorum:	6
Jeopardy:	2
Prospective Members:	2

Memberships Lost: None

Members in Danger of Losing Membership: David Levine (Hewlett-Packard) Brian Smith (University of New Mexico)

Prospective Members (Observer meeting):

R. Baker Kearfott (University of Southwestern Louisiana) Loren Meissner (Retired)

5.6 Treasurer's Report

Discussion Leader: Mallory North Reference: 96-052, Meeting 136 Treasurer's Report

5.7 Meeting 137 Agenda

Discussion Leader: Larry Rolison

The Vice Chair solicited ideas for the agenda for the next meeting. Following are ideas that were mentioned.

- Papers that were ignored or for various reasons did not receive any action at this meeting.
- Reserve time on Tuesday morning for discussion of JOR items.
- Reserve some time at the meeting for discussion of the Conditional Compilation feature.
- Reserve time on Monday afternoon for subgroup time.
- Reserve time for two US TAG meetings during the week.
- Tutorial on possible syntax for Asynchronous I/O.
- Tutorial on "What is OOF?"
- Progress report on OOF.
- Interpretation processing.

5.8 Comments from Members

There were no comments from members.

The meeting adjourned at 11:55 a.m.

X3J3 / 96-053 Craig T. Dedo March 8, 1996 Page 14 of 23

Appendix A Agenda for X3J3 Meeting 136 (as Originally Proposed)

Monday	, February 5, 1996	
8:30	Opening Business	J. Wagener
	Meeting objectives and Chair's report	J. Wagener
	Membership Report / Introductions	L. Rolison
	Adopting Agenda	J. Wagener
	Approving Meeting 13n Minutes	C. Dedo
	Review Meeting 13n Action Items	C. Dedo
	Treasurer's Report	M. North
	X3/OMC report	J. Wagener
	ISO/WG5 report	K. Hirchert
	Comments from members	
	Local Arrangements	
	Subgroup Head reports / goals for meeting	Subgroup heads
12:00	Lunch	Subgroup neulds
1:30	Subgroup meetings	
1.50	Subgroup incernigs	
Tuesday	7, February 6, 1996	
8:30	Subgroup reports and processing	Subgroup heads
12:00	Lunch	
1:30	Subgroup Meetings	
1.00	sangroup moonings	
Wednes	day, February 7, 1996	
8:30	Subgroup report and processing	J. Shepherd
	Subgroup Meetings	-
12:00	Lunch	
1:30	Subgroup Meetings	
	F. 0. 1000	
	y, February 8, 1996	
8:30	Subgroup reports and processing	Subgroup heads
	Subgroup Meetings	
12:00	Lunch	
1:30	Subgroup Meetings	
4:30	U.S. TAG	
Friday	Echnicari 0, 1006	
	February 9, 1996	Cub many baada
8:30	Subgroup reports and processing	Subgroup heads
12:00	Lunch	
1:30	Subgroup Reports and Processing	Subgroup heads
3:30	Closing Business	J. Wagener
	Membership Report	L. Rolison
	Future Meetings	L. Rolison
	Treasurer's Report	M. North
	Next Meeting Agenda	L. Rolison
	Review of Action Items	C. Dedo
	Comments from Members	
5:00	Adjournment	

X3J3 / 96-053

Craig T. Dedo March 8, 1996 Page 15 of 23

Agenda for X3J3 Meeting 135 (as Adopted)

1. Monday, February 5, 1996 8:30 am

- 1.1 **Opening business**
- 1.2 Meeting objectives and Chair's report
- 1.3 Adoption of agenda
- 1.4 Approval of Meeting 135 minutes
- 1.5 Review Meeting 135 action items
- 1.6 X3/OMC report (if any)
- 1.7 ISO/WG5 Report
- 1.8 Treasurer's report
- 1.9 Beginning membership report
- 1.10 Comments from members
- 1.11 Local arrangements
- 1.12 Subgroup assignments
- 1.13 Conditional compilation presentation Subgroup meetings
- 1.14 Subgroup reports (4:00 pm)
- 2. Tuesday, February 6, 1996 8:30 am Subgroup meetings
 - 2.1 Subgroup reports and processing (3:00pm)
 - 2.2 TAG meeting (3:30 pm)
- 3. Wednesday, February 7, 1996 8:30 am
 - 3.1 Future meetings
 - 3.2 Presentation on Asynchronous I/O
 - 3.3 Subgroup reports and processing Subgroup meetings
 - 3.4 Subgroup reports (4:30 pm)
 - 3.5 Future meeting dates and locations
- 4. Thursday, February 8, 1996 8:30 am
 - 4.1 Requirements for Fortran 2000
 - 4.2 Interval arithmetic presentation/discussion Subgroup meetings
 - 4.3 TR liaison reports
 - 4.4 Subgroup reports (3:00 pm)
 - 4.5 TAG meeting (5:00 pm)
- 5. Friday, February 9, 1996 8:30 am
 - 5.1 Subgroup reports
 - 5.2 Fortran 2000 Development Plan and Schedule
 - 5.3 Future meetings
 - 5.4 Review of action items
 - 5.5 Closing membership report
 - 5.6 Treasurer's report
 - 5.7 Next meeting agenda
 - 5.8 Comments from members Adjournment

J. Wagener J. Wagener

- C. Dedo C. Dedo J. Wagener J. Wagener/D. Hendrickson M. North
- L. Rolison
- J. Wagener J. Wagener
- D. Epstein

Subgroup heads

Subgroup heads J. Wagener/D. Hendrickson

M. North R. Bleikamp Subgroup heads

Subgroup heads M. North

S. Whitlock B. Kearfott

Liaisons Subgroup heads D. Hendrickson

Subgroup heads J. Wagener M. North C. Dedo L. Rolison M. North L. Rolison

X3J3 / 96-053

Craig T. Dedo March 8, 1996 Page 16 of 23

Appendix B X3J3 Register of Documents for 1996

Standing Documents

Paper Number <u>Title</u> X3J3/96-000 Register of Documents X3J3/96-001 Membership List X3J3/96-002 (Unused) X3J3/96-003 X3J3 Member References X3J3/96-004 Journal of Development X3J3/96-005r1 X3J3 Resolutions and Responses to WG5 Resolutions X3J3/96-006 Defect Report X3J3/96-007 Draft Revision to Fortran 95 Editorial Considerations for 9X Draft Revision X3J3/96-008 X3J3/96-009 **Technical Proposals for Future Revisions** X3J3/96-010 (Unused) 1996 Papers
 Paper Number
 Submitter
 Date
 Title

 X3J3/96-021
 Shepherd
 951127
 006 Post-Meeting 135 Letter Ballot
 X3J3/96-022 Maine 951130 Edits Incorporated in X3J3/95-007r2 X3J3/96-023 960110 Interpretation 202, Evaluation of Intrinsic Procedures Dedo 960109 Results of the Post Meeting 135 006 Letter Ballot X3J3/96-024 Shepherd X3J3/96-025 Shepherd 960119 RFI on EXTERNAL submitted by M. Hennecke Shepherd X3J3/96-026 960119 96-006 Status X3J3/96-027 Epstein 960119 What is a CoCo Module? X3J3/96-028 Kearfott 960123 Interval Arithmetic in Fortran - Some Specifics X3J3/96-029 960123 Supplementary Notes - Interval Arithmetic in Fortran Kearfott X3J3/96-030 Maine 960129 Edits made to X3J3/95-007r2 X3J3/96-031 Epstein 960205 CoCo Straw Definition X3J3/96-032 960205 Informal National Letter Ballot on WG5 N1166 Rolison X3J3/96-033 Martin 960205 Proposal to Add Asynchronous Input/Output (114-JTM-6, 11/20/89) X3J3/96-034 960205 UK Substantive Point 5 Reid X3J3/96-035 Epstein 960205 CoCo Straw 2 X3J3/96-036 Munroe 960206 Questions About Command Line Arguments in Fortran 2000 960206 Suggested Minor Edits to Corregendum 3 X3J3/96-037 Maine X3J3/96-038 Maine 960206 Response to Editorial Comments on N1166 X3J3/96-039r1 Hendrickson 960206 Liaison Report on C Interoperability TR 960206 Asynchronous I/O: Requirements for F2000 X3J3/96-040r1 /JOR X3J3/96-041 Reid 960206 (SC22WG5.1031) Exceptions Technical Report 960207 Five Proposed JOR Items X3J3/96-042 Meissner 960207 Floating Point Exception Handling Liaison Report X3J3/96-043r1 Bierman X3J3/96-044r1 Bierman 960207 Three Proposed JOR Items X3J3/96-045r1 /Parallel 960207 Liaison Report on Allocatable Components TR 960207 Proposed JOR Item on Generic Pointers X3J3/96-046 /JOR X3J3/96-047 /OOF 960208 Liaison Report on Parameterized Derived Types 960208 Liaison Report on Conditional Compilation X3J3/96-048r2 /OOF X3J3/96-049 Dedo 960208 Four JOR Items 960208 Resolution of UK Substantive Point 5 X3J3/96-050 /OOF X3J3/96-051 960208 Lower Case and Mixed Case Syntax Elements Dedo X3J3/96-052 960222 Meeting 136 Treasurer's Report North X3J3/96-053 Dedo 960217 Meeting 136 Minutes

X3J3 / 96-053

X3J3 ANSI Fortran Standards Committee Meeting 136 Minutes - Unapproved Craig T. Dedo March 8, 1996 Page 17 of 23

Appendix C Future Meetings and Distribution Assignments

Meeting conventions

- 4 meetings per year
- attempt to schedule second full week of month
- attempt to schedule meetings back to back with WG5 meetings

Future Meeting Schedule

- 137 May 13-17, 1996 Las Vegas, NV Pre-meeting distribution deadline: April 8 Pre-meeting distribution: Zongaro, IBM Post-meeting distribution: Smith, UMN
- 138 August 12-16, 1996 Las Vegas, NV Pre-meeting distribution deadline: July 8 Pre-meeting distribution: Terpstra, Princeton Post-meeting distribution: Wagener, self
- 139 November 11-15, 1996 Las Vegas, NV Pre-meeting distribution deadline: October 7 Pre-meeting distribution: Warnock, LANL Post-meeting distribution: Whitlock, DEC
- 140 February 10-14, 1997 Las Vegas, NV Pre-meeting distribution deadline: January 6 Pre-meeting distribution: Bierman, Sun Post-meeting distribution: Hirchert, U of Ill.

Excused: Brainerd, Dedo, Epstein, Hendrickson, Martin

List for Distribution Recipients

Agenda and meeting notice sent to: Principals Alternates Observers, consultants, liaisons WG5/ISO members Interested parties that specifically request to be sent the material either via surface mail or email REQUIREMENT: Distribution 4 Weeks prior to meeting (SD-2 4.3.3)

Pre and post meeting distribution sent to: Principals FEW additional others: Alternates that wish to receive the material Active participants, such as former members, that specifically ask to receive the material REQUIREMENT: Distribution of Pre-Meeting 2 Weeks before meeting (documents for action - two week rule: SD-2 4.3.4:1)

Minutes sent to (required by X3): Principals Alternates Observers, consultants, liaisons REQUIREMENT: Distribution 4 Weeks Following Meeting Adjournment (SD-2 4.2.5, 4.3.6)

Appendix D Committee Organization

Officers

Chair	J. Wagener
Vice Chair	L. Rolison
International Rep	D. Hendrickson
Secretary	C. Dedo (acting)
Treasurer	M. North
Librarian	M. North
Editor	R. Maine
Maintenance	R. Bleikamp
Vocabulary Rep.	K. Hirchert

Subgroups

The subgroup names shown below are essentially historical. At this meeting, the Chair suggested an alternate alignment of committee members to the historically named subgroups in order to handle the work objectives of the meeting. Not all groups were active at this meeting.

- X3J3/Edit: Prepares the draft standard; responsible for documents 007 and 008 R. Maine (Head)
- X3J3/Interop Interoperability with other computing languages; Interoperability Technical Report liaison H. Zongaro (Head)
- X3J3/Interp: Interpretation request processing; standing document 006 R. Bleikamp (Head)
- X3J3/JOR: Journal of Requirements for 1996 (standing document 004) J. Adams, C. Dedo, R. Bleikamp, L. Rolison, S. Whitlock (Head)
- X3J3/OOF: Object-Oriented Fortran Data Enhancements Technical Report D. Epstein, K. Hirchert (Head), J. Martin, L. Meissner
- X3J3/Parallel: Parallel computing; in particular, coordinates with X3H5 and HPFF; Exception Handling Technical Report

K. Bierman, W. Brainerd, R. Hendrickson (Head), R. Maine

X3J3 / 96-053

X3J3 ANSI Fortran Standards Committee Meeting 136 Minutes - Unapproved

Craig T. Dedo March 8, 1996 Page 19 of 23

Appendix E Membership Summary

X3J3 Meeting Attendance (Principal Members)

Meeting # Location Date		23 CT 11 92	24 FL 02 93	25 IL 05 93	26 BE 07 93	27 NM 11 93	28 CA 02 94	29 NV 05 94	30 ED 08 94	31 MA 11 94	32 TX 01 95	33 HI 04 95	34 CO 08 95	35 CA 11 95	36 NV 02 96
Name	Affiliation														
Barber, Graham	Edinburgh	R	Α	A**	R**	R	Α	R	R	V	Α	V	A**	V	R
Bierman, Keith	Sun	V	V	V	V	V	V	V	V	V	V	V	V	V	V
Brainerd, Walt	Unicomp	V	Α	A**	R**	V	R	V	R	Α	V	R	V	V	V
Bush, Bruce	Lahey	R	R	R	R	R	R	R	Α	R	A**	V	A**	V	R
Dedo, Craig	self					Р	V	V	Α	V	V	V	V	V	V
Epstein, David	self										Р	V	V	V	V
Hendrickson, Dick	self	V	V	V	V	V	V	V	V	Α	V	A**	V	V	V
Hirchert, Kurt	Univ. Illinois	V	V	V	V	V	V	V	V	V	V	V	V	V	V
Levine, David	HP	R	R	R	R	V	V	V	Α	V	V	Α	V	A**	R
Maine, Richard	NASA	V	Α	V	V	Α	V	V	Α	V	V	V	V	V	V
North, Mallory	Rose-Hulman Inst	V	V	V	Α	V	V	V	V	V	V	V	V	V	V
Rolison, Larry	Cray Research	R	R	V	V	V	V	V	R	V	V	V	V	V	V
Smith, Brian	UNM	R	Α	R	A**	R	R	R	Α	R	R	V	Α	A**	R
Terpstra, Ted	Princeton	V	V	V	Α	V	V	V	Α	V	Е	V	V	V	Α
Wagener, Jerry	self	V	V	V	V	V	V	V	V	V	V	V	V	V	V
Warnock, Tony	LANL									Р	V	Α	V	V	Α
Whitlock, Stan	DEC	V	V	V	Α	V	V	V	Α	V	V	V	V	V	V
Zongaro, Henry	IBM	R	R	R	R	R	R	R	R	R	R	R	R	R	А

V present and voting

R absent but represented

A absent and not represented

P present but not voting

- E excused
- Q resigned ** missed 2 of last 3 meetings

*** LOST membership

Total Membership at beginning of Meeting: 18 One over Half: 10 Quorum: 6 Total Membership at end of Meeting: 18 **Total Members Attended or Represented: 15 Total Attendees: 18**

Changes since Meeting 135:

Lost Membership: Jose Oglesby (Microsoft) James Himer (Self)

New Members: (none)

Other Changes:

Convex was purchased by Hewlett-Packard so Convex no longer has an independent membership; Richard Bleikamp is now David Levine's alternate.

Jeanne Martin gave up her principal membership and is now Brian Smith's alternate.

Alternates representing principals at meeting: John Cuthbertson (Graham Barber) Tom Lahey (Bruce Bush) Rich Bleikamp (David Levine) Jeanne Martin (Brian Smith)

Visitors at Meeting:

Non-voting alterrnates present: Jeanne Adams

Prospective members (observer meeting): Loren Meissner (self) Baker Kearfott (affiliation not yet declared)

Appendix F X3J3 Membership

Email: david@imagine1.com

Phone: (541) 383-4846

Richard A. Hendrickson 50 Melbourne Ave SE Minneapolis MN 55414

Email: rah@ssesco.com

Phone: (612) 378-9694

Kurt W. Hirchert University of Illinois 152 Computing Applications Bldg. 605 East Springfield Avenue Champaign IL 61820

Email: hirchert@ncsa.uiuc.edu

Phone: (217) 333-8093 Fax: (217) 244-2909

Alternate: Murray Freeman

David R. Levine Hewlett-Packard Company MS CHR-02-DC Massachusetts Language Lab. 300 Apollo Drive Chelmsford MA 01824

Email: drlevine@apollo.hp.com

Phone: (508) 436-4015 Fax: (508) 436-5135

Alternate: Richard Bleikamp

Richard Maine NASA Dryden M/S D-2033 P.O. Box 273 Edwards CA 93523

Email: maine@altair.dfrc.nasa.gov

Phone: (805) 258-3316 Fax: (805) 258-3567 Alternate: Bruce Martin

Dr. C. Mallory North, Jr. Professor of Mechanical Engineering Rose-Hulman Institute of Technology 5500 Wabash Ave. Campus Box 150 Terre Haute IN 47803

Email: Charles.M.North@Rose-Hulman.Edu

Phone: (812) 877-8216 Fax: (812) 877-3198

Alternate: Patricia Brackin

Larry Rolison Cray Research Inc. 655F Lone Oak Dr. Eagan MN 55121

Email: lrr@cray.com

Phone: (612) 683-5807 Fax: (612) 683-5307

Alternate: Jon Steidel

Bob Runyan Lahey Computer Systems Inc. 865 Tahoe Blvd Suite 204 P. O. Box 6091 Incline Village NV 89450-6091

Email: bruny@lahey.com

Phone: (702) 831-2500 x422 Fax: (702) 831-8123

Alternate: Tom Lahey

Brian T. Smith University of New Mexico Computer Science Dept. 339 Farris Engineering Center Albuquerque NM 87131

Email: smith@unmvax.cs.unm.edu

Phone: (505) 277-5500 Fax: (505) 277-0813 Alternate: Jeanne T. Martin

Ted Terpstra General Atomics Building 13 / Room 514 San Diego CA 92121-1194

PRINCIPALS

Graham Barber Edinburgh Portable Compilers, Ltd. 17 Alva Street Edinburgh EH2 4PH SCOTLAND

Email: gra@epc.co.uk

Phone: 44 131 225 6262 Fax: 44 131 225 6644

Alternate: John S. Cuthbertson

Keith H. Bierman Sun Microsystems, Inc. SunSoft Developer Products 2550 Garcia UMPK16-304 Mountain View CA 94043

Email: keith.bierman@sun.com

Phone: (415) 786-9296 Fax: (415) 786-9551

Alternate: Michael Ingrassia

Walter S. Brainerd Unicomp Inc. 1874 San Bernardino Ave NE Albuquerque NM 87122

Email: walt@fortran.com

Phone: (505) 275-0800 Fax: (505) 856-1501

Alternate: Jeanne Adams, Charles Ritz

Craig T. Dedo 17130 W. Burleigh Place Brookfield WI 53005

Email: Craig.Dedo@mixcom.com

Phone: (414) 783-5869

David Epstein Imagine1P.O. Box 250 Sweet Home OR 97386 Craig T. Dedo March 8, 1996 Page 20 of 23

Email: terpstra@gav.gat.com

Phone: (619) 455-4188

Jerrold L. Wagener 6 East 5th Suite 308 Tulsa OK 74103

Email: jwagener@ionet.net

Phone: (918) 592-3023 Fax: (918) 592-3023

Alternate: Rex Page

Tony Warnock Los Alamos National Lab. MS B265 CIC-3 P.O. Box 1663 Los Alamos NM 87545

Email: ttw@lanl.gov

Phone: (505) 667-2225

Stan Whitlock Digital Equipment Corp. ZK02-3/N30 110 Spit Brook Road Nashua NH 03062

Email: whitlock@tle.enet.dec.com

Phone: (603) 881-2011 Fax: (603) 881-0120

Alternate: Keith Kimball

Henry Zongaro IBM Canada Ltd. 3T/123/1150/TOR 1150 Eglinton Avenue East North York Ontario M3C 1H7 CANADA Email: zongaro@vnet.ibm.com

Phone: (416) 448-6044 Fax: (416) 448-6057

ALTERNATES

Jeanne C. Adams NCAR Scientific Computing Division

D:\X3J3\X3J3\96-053.WPD

P.O. Box 3000 Boulder CO 80307

Email: jeanne@ncar.ucar.edu

Phone: (303) 497-1275 Fax: (303) 497-1137

Alternate to: Walt Brainerd

Richard Bleikamp Convex Technology Center of Hewlett-Packard Company 3000 Waterview Parkway P. O. Box 833851 Richardson TX 75083-3851

Email: bleikamp@convex.com Phone: (214) 497-4133 Fax: (214) 497-4500

Alternate to: David Levine

Dr. Patricia Brackin Rose-Hulman Institute of Technology Dept. of Mechanical Engineering 5500 Wabash Ave. Campus Box 165 Terre Haute IN 47803

Email: Patricia.Brackin@Rose-Hulman.edu

Phone: (812) 877-8106 Fax: (812) 877-3198 Alternate to: C. Mallory North

John S. Cuthbertson Edinburgh Portable Compilers, Ltd. 17 Alva Street Edinburgh EH2 4PH SCOTLAND

Email: johnc@epc.co.uk

Phone: 011 44 131 225 6262 Fax: 011 44 131 225 6644

Alternate to: Graham Barber

Murray F. Freeman FOSI Limited P.O. Box 184 Paupack PA 18451-0184

Email: x3t2mf@delphi.com

Phone: (717) 857-0658 Fax: (717) 857-1378

Alternate to: Kurt Hirchert

X3J3 / 96-053

Craig T. Dedo March 8, 1996 Page 21 of 23

Michael Ingrassia Sun Microsystems, Inc. SunSoft Developer Products

2550 Garcia

UMPK16-304

Mountain View CA 94043 Email: michael.ingrassia@sun.com Phone: (415) 786-8998

Fax: (415) 786-9551

Alternate to: Keith Bierman

Keith Kimball Digital Equipment Corp. ZK02-3/N30 110 Spit Brook Road Nashua NH 03062 Email: kimball@tle.enet.dec.com

Phone: (603) 881-0120 Fax: (603) 881-0120

Alternate to: Stan Whitlock

Tom Lahey Lahey Computer Systems Inc. 865 Tahoe Blvd Suite 204 P. O. Box 6091 Incline Village NV 89450-6091

Email: tlahe@lahey.com

Phone: (702) 831-2500 Fax: (702) 831-8323

Alternate to: Bob Runyan

Bruce A. Martin Relativistic Heavy Ion Collider Build 911-C Brookhaven National Laboratory Upton NY 11973

Email: bam@bnl.gov Phone: (516) 282-5647

Alternate to: Richard Maine

Jeanne T. Martin Lawrence Livermore Natl. Lab. 7000 East Avenue P. O. Box 808 L-300 Livermore CA 94550

Email: jtm@llnl.gov

Phone: (510) 422-3753

Fax: (510) 423-8704

Alternate to: Brian Smith

Rex L. Page School of Computer Science University of Oklahoma 200 Felgar Street -Room 114 Norman OK 73109

Email: rlpage@cs.uoknor.edu Phone: (405) 325-4397 Fax: (405) 325-4044

Alternate to: Jerry Wagener

Charles Ritz Fortran Journal P.O. Box 4201 Fullerton CA 92634

Phone: (714) 441-2022

Alternate to: Walt Brainerd

Jon Steidel Cray Research Inc. 655F Lone Oak Drive Eagan MN 55121

Email: jls@cray.com Phone: (612) 683-5734 Fax: (612) 683-5307

Alternate to: Larry Rolison

OBSERVERS _____

Bor Chan NERSC Lawrence Livermore National Lab. University of California P. O. Box 5509 L-560 Livermore CA 94550

Phone: (415) 422-4017

_____ L. M. Delves N.A. Software Ltd. **Roscoe House** 62 Roscoe Street Liverpool L1 9DW ENGLAND

David Mattoon 1547 North Sheridan Road Lake Forest IL 60045

Email: dmattoon@ix.netcom.com

D:\X3J3\X3J3\96-053.WPD

Phone: (312) 567-4716

Lindsey Savage University of Manchester Manchester Computer CentreOxford Road -----Computer Building Manchester M13 9PL UNITED KINGDOM

Phone: 061 273 7121

Hideo Wada Software Division Fujitsu Limited 140 Miyamoto Numazu-shi Shizuoka 410-03 JAPAN

Email: wada@lp.nm.fujitsu.co.jp Phone: (0559) 23-2222

OMC Secretary ITIC Suite 200 1250 Eye Street NW Washington D.C. 20005

Email: x3sec@itic.nw.dc.us Phone: (202) 626-5740 Fax: (202) 628-2829

LIAISONS

Ingemar Dahlstrand DNA/LTH Box 118 Lund S-22100 SWEDEN

Email: ingo@dna.lth.se Liaison from: WG5/Sweden

Jeffrey Fried Informix. Inc. 4100 Bohannon Drive Menlo Park CA 94025

Email: jfried@informix.com Phone: (415) 926-6893

Liaison from: X3H2 Database

John Hill Unisys Corporation M/S E8-134

X3J3 / 96-053

Craig T. Dedo March 8, 1996 Page 22 of 23

P.O. Box 500 Blue Bell PA 19424-0001

Email: jhill@corp.bb.unisys.com Phone: (215) 986-4565

Kalman Janko CSENGERY 59 -11 117 Budapest 1067HUNGARY

Rochelle Lauer Director Yale University High Energy Computing Facility 512 Gibbs Physics Laboratory 260 Whitney Avenue P. O. Box 6666 New Haven CT 06511-8167

Email: lauer@yalehep Phone: (203) 432-3366

Hiroshi Matsuo Software Works Hitachi Ltd. 5030 Totsuka-cho Totsuka-ku Yokohama-shi 244 JAPAN

Phone: 011 81 45 824-2311

Liaison from: WG5/Japan

Meinolf Munchhausen D ST SP314 Seimens AG D-8000 Munchen 83 GERMANY

Liaison from: EWICS

David T. Muxworthy EUCS University Library George Square Edinburgh EH8 9LJ SCOTLĂND

Email: d.t.muxworthy@ed.ac.uk Phone: 011 44 31 650 3305

K. H. Rotthauser GMD Schloss Birlinghoven D-5205

St. Augustin 1 GERMANY

Liaison from: WG5/Germany

Joel Urman **IBM** Corporation 500 Columbus Avenue Thornwood NY 10594

------Graham Warren Dept. 31/123/844/TOR IBM Canada 844 Don Mills Road Don Mills Ontario M3C 1W3 CANADA

Liaison from: WG5/Canada

UNOFFICIAL OBSERVERS

Joanne Brixius Cray Research Inc. 655F Lone Oak Dr. Eagan MN 55121

Email: jbrixius@cray.com Phone: (612) 683-5873

James T. Himer 339 Woodside Bay S.W. Calgary Alberta T2W 3K9 CAŇAĎA

Email: himerj@cuug.ab.ca

Phone: (403) 237-4215 Fax: (403) 237-2907

Loren P. Meissner

2 Kerr Avenue Kensington CA 94707

Email: meissner@usfca.edu

Phone: (510) 524-5227

Linda O'Gara Microsoft One Microsoft Way Redmond WA 98052

X3J3 / 96-053

Craig T. Dedo March 8, 1996 Page 23 of 23

Email: lindaog@microsoft.com

Phone: (206) 936-6575 Fax: (206) 936-7329

John Reid Atlas Centre Rutherford Appleton Laboratory Oxon OX11 0QX

ENGLAND

Email: jkr@letterbox.rl.ac.uk

Phone: 011 44 235 44 6493 Fax: 011 44 235 44 5808

Janice Shepherd IBMT. J. Watson Research Center P.O. Box 218 Yorktown Heights NY 10598

Email: janshep@watson.ibm.com

Phone: (914) 945-4366
