



Industrial Data Implementors Forum

Larry McKee
IBM/PDES, Inc.
June 28, 2000
Bordeaux, France

Agenda

Introductions

Open Issue Review- L . McKee

The BIG Issues- L. McKee

AP Interoperability

Unified PDM Schema

Modularity

Upwards Compatibility

Solid Model History

Epistle Implementors Report- M. West

ISO 15926 and ISO 10303- M. West

Shipbuilding Implementors Report- R. Wood/B. Gischner

CAX/PDM Implementors Forum- L. McKee

Drafting Demonstrations- W. Haas/Y. Manchu

The Exploder

- The implementors forum exploder is hosted at NIST in the US
- Mail is sent to the exploder by addressing it to:
step-imp@cme.nist.gov
- To join the exploder send a mail message to
majordomo@cme.nist.gov

In the body of the message (NOT the Subject!) type:

subscribe step-imp

The Web Site

- Can be found at: <http://impforum.aticorp.org>
- Has the charter, issue log, minutes of last meeting, and slides from last meeting
- STEP background material
- Forum FAQ
- Links to many STEP places



Welcome to the Industrial Data Implementors Forum Home Page

The Industrial Data Implementors Forum (IDIF) is an active and passive, virtual and meeting based discussion group which monitors the implementability of product data standards.

The forum is centered on the ISO TC184/SC4 product data standards but takes lessons learned from past and present activity in IGES, SET, VDA/FS and other product data standards. Most of the current discussions are on implementation of the ISO 10303 (STEP) data standard.

[Charter](#)

[Issue Log](#)

[Minutes of Last Physical Meeting](#)

[Slides from the Last Meeting \(6 MB Zipped\)](#)

[Future Meetings](#)

[PDES/ STEP Information](#)

[FAQs](#)

[Information Links](#)

For more information, please send an e-mail to **[Larry McKee](#)**

[**[IDIF Home](#)** | **[ISO TC184/SC4 Home Page](#)** | **[ISO Home Page](#)**]

The BIG Issues

- **AP Interoperability**
 - Unified PDM Schema
 - Modularity
- **Upwards Compatibility**
 - Changes in Progress
 - Part 21 Amendment
 - Short names
- **Solid Model History**