

BUSINESS PLAN AND CONVENER'S REPORT

ISO/IEC JTC1/SC22/WG19 (FORMAL DEFINITION LANGUAGES)

PERIOD COVERED

August 2004 - July 2005

SUBMITTED BY:

R S Scowen

(ISO/IEC JTC1 SC22 WG19 Convener)

9 Birchwood Grove, Hampton, Middlesex
United Kingdom TW12 3DU

Tel: +44 (0)20 8979 7429

E-mail: (1) roger.scowen@npl.co.uk

(2) patscowen@waitrose.com

9 August 2005

1. MANAGEMENT SUMMARY

1.1 *JTC1/SC22/WG19 Statement of Scope*

Development of ISO/IEC standards related to formal development notations and methods.

1.2 *Project report*

1.2.1 *Completed projects*

JTC1.22.29.01 -- ISO/IEC 13817-1 Vienna Development Method/Specification Language - Part 1: Base Language: ISO/IEC 13817-1 was published in 1996. So far, no major problems have been reported.

JTC1.22.14977 -- ISO/IEC 14997 Syntactic metalanguage - Extended BNF: ISO/IEC 14977 was published in 1996. So far, no major problems have been reported.

JTC1.22.45 -- ISO/IEC 13568 Z Notation: ISO/IEC 13568 was published in 2002.

1.2.2 *Projects underway*

None.

1.2.3 *Projects withdrawn*

None.

1.3 *Cooperation and competition*

WG19 has always tried to cooperate with the whole formal development methods community. Where appropriate, WG19 has established contact with other SC22 working groups. There is no direct competition with any other efforts.

2.0 PERIOD REVIEW

2.1 *Market requirements*

Formal development methods have often been developed in academia. Standardization will give credibility to their work, and encourage their tuition and future developments to be built on sound and common foundations.

2.2 *Achievements*

ISO/IEC 13817-1:1996 (VDM, Base language).

ISO/IEC 13568:2002 (Z notation).

ISO/IEC 14977:1996 (Syntactic metalanguage - Extended BNF).

The Z standardization web site is at:

<http://www-users.cs.york.ac.uk/~ian/zstan/>

2.3 *Resources*

The WG19 mailing list includes experts from Australia, Canada, Denmark, France, Germany, Ireland, Japan, Netherlands, New Zealand, United Kingdom, & USA.

3.0 FOCUS NEXT WORK PERIOD

For the upcoming work period, WG19's main task will be to deal with any maintenance required for the standards for which it is responsible.

Ian Toyn has written, "There was a paper at the ZB2005 conference reporting some experience with ISO Standard Z. I had some discussions with the authors there, and am preparing some proposals for changes and accompanying revisions to our Draft Technical Corrigendum. I intend notifying the entire Z panel of this by email, once consultations with individuals have made me believe that there would be consensus in favour of the changes."

3.1 *Deliverables*

None

3.2 *Strategies*

WG19 has two principal strategies: (1) technical excellence, and (2) liaison with all interested parties

3.2.1 *Risks*

Not applicable.

3.2.2 *Opportunities*

Not applicable.

3.3 *Work Program Priorities*

Not applicable.

4. OTHER ITEMS

This section lists other items that are not part of the "Business Plan" but are appropriate for the "Convener's Report".

4.2 *Possible action requests for SC22*

Plenary

None.

4.2 *WG19 Liaisons*

No formal liaisons.

4.3 *Convener and Project Editors*

Roger Scowen is the convener of WG19, and Ian Toyn is deputy convener.

The following individuals have been appointed project editors:

JTC1.22.29.01 -- Vienna Development Method
Derek Andrews

JTC1.22.45 -- Z notation Ian Toyn (deputy:
Susan Stepney)

JTC1.22.14977 -- Extended BNF Roger Scowen.

4.4 *Electronic document distribution*

As far as possible, discussions and decisions within the working group are taken using e-mail.

4.5 *Recent meetings*

None.

4.6 *Future meetings*

No future meetings are currently planned.

5 DRAFT RESOLUTIONS FOR SC22

None.

----- End of 2005 WG19 report to SC22 -----

R S Scowen, Guest worker
(roger.scowen at npl.co.uk)
National Physical Laboratory, Teddington,
Middlesex, UK. TW11 0LW