

January 2005***Preparation of main draft***

newsletter 2 described the rough draft of Part 2, (the annotated contents list) and a workshop that discussed it. In *newsletter 3* we describe the next stage of the development, including the technical experts preparing the main draft and the changes made to the structure.

Staged development

The preparation of Part 2 is staged, with an early "rough draft" used to confirm the overall direction and contents of the document. This draft was more than a straw-man but was never intended to give more than bullet points on the final content. Some rearrangement of the contents list took place following the workshop and further analysis of the comments and contents, this has been reflected in the instructions to the technical experts.

Technical experts for main draft

After some difficulties in finalizing all the details we are pleased to confirm that we now have agreements sent out (and in most cases returned) for technical experts to cover each of the sections of the main draft, as follows:

- 1 Introduction**
David Galbraith / Ed Terry (fireandblast.com)
- 2 Fire hazard management philosophy**
Steve Walker (MSL Engineering)
Graham Dalzell (TBS3)
Theresa Roper (Aker Kværner)
Dennis Krahn (Mustang Associates)
David Galbraith / Ed Terry (fireandblast.com)
- 3 Interaction with explosion hazard management**
John Gregory (Risk Management Decisions)
Bob Brewerton (Natablelle)
- 4 Derivation of fire loadings**
Barbara Lowesmith (with Mike Johnson & Phil Cleaver {Advantica} and Geoff Chamberlain {SGS})
Terry Roberts (HSL)
- 5 Response to fires**
Bassam Burgan (SCI)
Terry Roberts & Stuart Jagger (HSL)
David Galbraith / Ed Terry (fireandblast.com)

6 Detailed design guidance for fire resistance

Theresa Roper (Aker Kværner)
David Galbraith / Ed Terry (fireandblast.com)

7 References

- Annex A Acronyms, abbreviations etc {fireandblast.com}
- Annex B Details on legislation, standards and guidance {MSL Engineering – Steve Walker}
- Annex C Types of fires, their characteristics and circumstances of their occurrence {on hold}
- Annex D Review of models {HSL – Stefan Ledin}
- Annex E Checklists {MSL Engineering – Steve Walker}

Some of the text has already arrived, while some parts will not be delivered until the end of February. Once we have received it all we will collate the document and internally review it to resolve the more significant overlaps, gaps and contradictions. We intend to complete this before *newsletter 4* is prepared and issued.

Downloadable documents

Until the project is completed our sponsors have agreed that completed parts and draft text will continue to be available from our website:

http://www.fireandblast.com/ign-update/Part_0_Guidance_03.10.pdf
http://www.fireandblast.com/ign-update/Part_1_Guidance_0310.pdf

The rough draft of Part 2 is also available, this is the basis of the technical experts work for the "main draft":

http://www.fireandblast.com/ign-update/Part_2_Rough_0410.pdf

Previous newsletters can be downloaded from:
<http://www.fireandblast.com/ign-update/news.htm>

Next issue

We expect to publish *newsletter 4* in March or April '05 and it will give details of the text in the main draft, together with details on how to comment on the document or express interest in attending the subsequent workshops.

If you would like to receive future newsletters as soon as they are published please ask to be added to the distribution by sending an email to:

<mailto:admin@fireandblast.com>