



Fire Safety Biggest Concerns Exercise

Fire Safety Workshop
17th – 18th March 2004
Cologne - Germany

ALL Groups

1. Passenger influence – luggage and clothing
2. Greater explanation indicating escape routes – Improved signage (pictograms)
3. Put in context total risk analysis
4. Levels of safety / business case / practical
5. Systems approach to prevention of fire and the effects on safety
6. Smoke Toxicity and Fire effluents
7. Expenses and complexity of testing, higher costs and practicability
8. Effort to meet standards
9. Timescales for enforcement
10. We don't consider all the risks (petrol bomb)
11. Passive safety standards don't recognise developments of improved active suppression (fire) systems
12. Standards may restrict / prevent use of materials that are otherwise beneficial
13. Who draws the line in terms of classification

Group 1

- Passenger influence – luggage and clothing
- Greater explanation indicating escape routes

Group 2

- Put in context total risk analysis
- Levels of safety / business case / practical

Group 3

- Preservation of human life
- Systems approach to prevention of fire and the effects on safety



Group 4

- Smoke Toxicity and Fire effluents
- Expenses and complexity of testing, higher costs and practicability

Group 5

- Effort to meet standards
- Timescales for enforcement

Group 6

- Effort to meet standards
- Timescales for enforcement

Group 7

- We don't consider all the risks (petrol bomb)
- Passive safety standards don't recognise developments of improved active suppression (fire) systems
- Standards may restrict / prevent use of materials that are otherwise beneficial

Group 8

- Who draws the line in terms of classification
- Getting approvals for components including the expense