

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
- Effort to meet standards
- 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



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



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



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



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



- Effort to meet standards
- Timescales for enforcement



- Effort to meet standards
- Timescales for enforcement



- 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



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