### **European Commission initiative: CEN Workshop 10,** 'Standardization for Defence Procurement-**European Handbook'**



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ΤΗΛΙΕ

- 2000
  - European Commissioner Liikanen:
    'Towards an European market for defence procurement'
  - Key constraint: plethora of national standards
  - CEN was the European Institute for standards, and a working group BT/WG125, for defence existed
  - A 'workshop' structure appeared to be the best platform: under CEN, no national representatives but stakeholders can participate directly
  - Thus 'Workshop 10; Standardisation for Defence Procurement'
    - Chairman: Jean-Michel Bardot (Vice-President EADS, Quality)
    - Secretariat: Marie-Joëlle Antoine (AFNOR)
- **2002** 
  - Business plan
- 2003
  - Handbook: collection of all standards used within the EU

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#### 2004

- 8 expert groups were created on subjects which were considered as the most important
  - NBC detectors
  - Energetic materials
  - Fuels and lubricants
  - Batteries
  - Packaging
  - Electrical and mechanical interfaces
  - Electromagnetic environmental effects (28 members: largest group)
  - Environmental testing
- Tasks 2004
  - Selection of relevant standards
  - Comparing the standards
- Task 2005
  - Developing recommendations on the use of standards

### European Commission activity: CEN WS 10 🚱

- Economical reason for doing this:
  - Improve competitiveness European defence industry
    - No national players anymore!
  - Government/customer no longer pays for testing
  - More efficiency needed
    - more standards = personnel needs to learn more standards
    - more standards = more paperwork
  - More and more commercial items are used
    - tested according to civil standards

#### Political

- Improve European strength
- European Defence Agency established in 2004: increased momentum

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### EG7: Electromagnetic environmental effects 🚱

#### 28 members (started with 14)

- Finland, France, Germany, Italy, Netherlands, Poland, Sweden, Switzerland, United Kingdom, and NATO
- 11 MoDs + 1 NATO
- 16 (professional) Industry (THALES, Intellect(BAe), MBDA, SAAB, Ericsson, Diehl, Vaisala, Esju, Vectronix AG, Carlo Gavazzi Space, Galileo Avionica)
- Meetings:
  - 2004: 22/1(inaugural), 17/3, 7/4, 25/5, 6/7, 30/9+1/10, 17/11
  - 2005: 2+3 march, 27 april
- Future: platform, supported by European Defence Agency, industry+MoD's ???

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### Plethora of (Military) EEE Standards 🚱

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Using different standards is a cultural aspect rather than a technical discrimination

### Task 1 (2004): Selection of relevant standards 🚱

- Relevant E<sup>3</sup>/EMC standards in initial handbook: 230 standards
- Adding missing standards: 420 standards (SW, PO, etc. included)

(But >1000 standards not in the handbook could be added....)

#### Phenomenae covered (requirement, test, guidelines):

- EMI, Radiation hazards (personnel, ordnance, fuel), Lightning, Nuclear and lightning EMP, DC magnetic field, power quality
- Less: Power supply issues, Spectrum control, HIRF, TEMPEST
- No HPM, UWB, I-EMI

#### Overlap with other EGs, in some standards

- EMC of electric explosive devices (EG2 energetic materials)
- HERF (RadHaz) (EG3: Fuels and Lubricants)
- Power supply, cables (EG6 Electrical interfaces)
- All mechanical and climatix effects in EG8 (Environmental Testing)

but not considered as constraint



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#### **Constraints and solutions:**

- Standards not available:
  - 'self-extinguishing CD-ROM' with nearly all standards distributed
- Too many standards, therefore:
  - **Requirements and testing are considered as most important**
  - Standards enabling 'free trade' are important
  - Platform level (system), guidelines, management, classified standards (TEMPEST) etc. marked, but not discussed in detail
- IEC as reference (?)
  - IEC not structured and too limited (now), therefore STANAG as reference, future IEC (i.e. a migration to basic IEC standards as the test standard could be possible, on very long term)
- Maturaty STANAGs not sufficient (yet) and progress was slow
  - **Push NATO via participating MoDs**
- Acceptance level of STANAGs was low; only a few STANAGS have been used
  - Push Industry
- **STANAGs** have been developed by MoD's, nearly without industry involvement THALES
  - Mentioned to CEANeW Sto0/EE (E/Dat) 2005



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### Task 2 (2004): Comparing the standards 😉



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### Task 2 (2004): Comparing the standards 🚱



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#### Approach:

- STANAG (NATO) standards are the reference Action: Find for every (national) req&test standard a NATO (STANAG) equivalent (6 STANAGs)
- Selection with two columns:
  - Guidance:
    - Use (EN, IEC, RTCA DO 160, STANAG etc)
    - Guide (use it as a book on your bookshelf, not in contracts)
    - Obsolete
    - Can be replaced by ....
    - ...., such as
      - Wait (to be solved this year)
      - System (to be discussed)
  - Comments field

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## Task 3 (2005): Recommendations on use of standards 🚱

#### Database with two colums

- Guidance
- Comments

#### Report



## Task 3 (2005): Recommendations on use of standards 🕝

#### 1. Introduction

- 2. Scope
  - 2.1. Assumptions
  - 2.2. Limitations concerning other expert groups
  - 2.3. Limitations concerning the extent of electromagnetic effects
  - 2.4. Limitations concerning responsibilities in creating and maintaining standards for professional (military) applications
- 3. Standards for electromagnetic environmental effects
- 4. Preliminary Reduction Process
- 5. Comparison of standards
  - 5.1.

5.14.

- 6. Recommendations for best practice
- 7. Recommendations for st To be merged with other EG reports
- 8. Conclusions

To be merged with other EG reports

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# Task 3 (2005): Recommendations on use of standards 🕑

- Rationale (see also DIESC and many other comparison documents)
- **Recommendations for users** 
  - Use STANAGs
  - Use IEC, RTCA etc.
- Recommendations for standardisation process
  - MoU CEN-NATO is now without obligations
  - European Defence Agency should take the lead, based on the security initiatives taken now, to create and maintain
    - Forum, combining industry and MoDs
    - Push towards improvement and use of STANAGs (now!)
    - Push towards improvement IEC (will reduce costs)
    - Push towards replacement of national standards by STANAG/IEC
    - Take into account new technologies and risks (UWB, spectrum) management, Intentional EMI etc.) THALES



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