

ECTA



Security in Logistics Vs SQAS questionnaires

ECTA Responsible Care Workshop
September 14th 2017



Barcelona (Aug '17)



Nice (July '16)



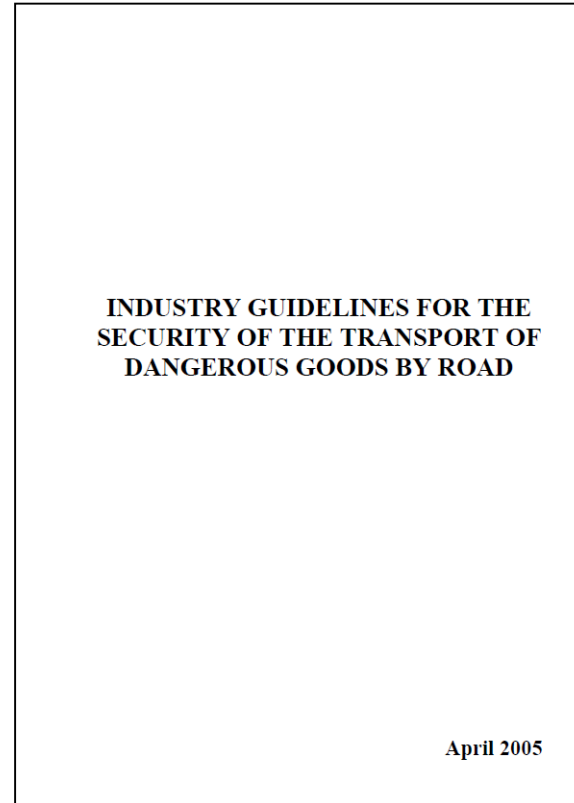
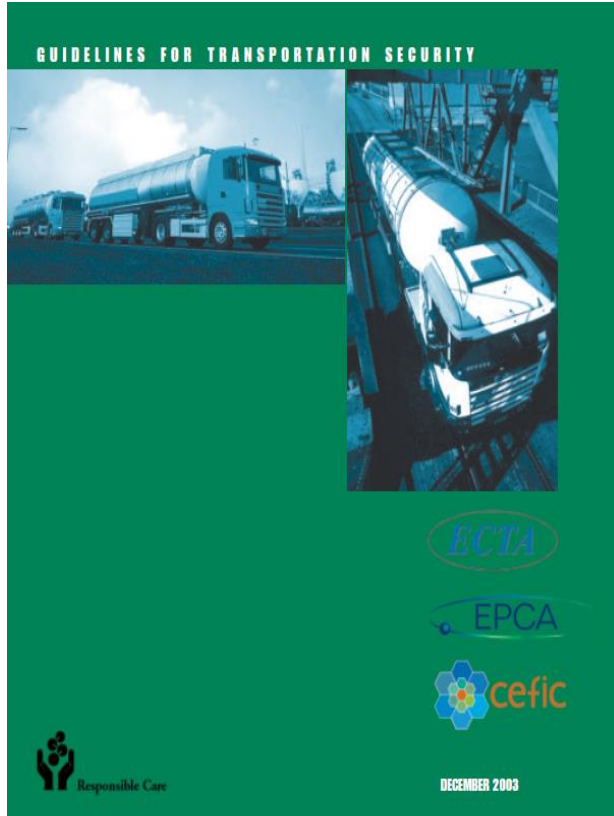
London (Jun '17)



Berlin (Dec '16)



- Threat is high
- Attacks are more frequent and more diverse
- Simple approach – using vehicles
- Protect units not just loaded tanks
- Make security visible – deterrent
- Attacks on computer systems are sophisticated
- “Security culture is where health & safety was 25 years ago”
- Refugees in trailers and tanks



Passport to good security – CPNI ;

- Good governance – accountability at Board level
- Identify your most valuable assets
- Identify the threats
- Adopt a risk management approach that integrates with the business
- Mitigate your risks (but cannot protect everything)
- Policies should be ethical & transparent
- Control access
- Security culture – soft measures (reporting incidents & managing risks)
- Security culture – hard measures (enforce policies visibly & quickly)
- Protect your information (cyber security)

Passport to good security – CPNI ;

- Secure sharing of information
- Online social behaviour
- Security pre-screening
- Home & mobile working
- Staff exit strategy
- Build it secure
- Search & screening – security zoning
- Business continuity – regular tests
- Incident management
- Emerge stronger

- 37 questions reference security
- Most are just an add-on to a SHEQ question
- Specific aspects included ;
 - Security awareness (1.2.2.2h)
 - Access control (2.4.1)
 - Journey planning & parking (4.3.1.1d)
 - Vehicle security (7.1.6, 7.1.7, 7.1.9)
 - Perimeter security (11.1.1)

Are the current questions adequate ?

Do the terrorist incidents change the priority we give to security ?

Are there aspects of security (such as CPNI guidance or clandestine entry) that are not covered ?

If we add questions, should we also remove some ?

DISCUSSION

- Existing best practice guidelines are restricted in scope and out of date
- Security questions in SQAS do not cover all aspects of the current threats
- Challenge is to make security within SQAS more relevant but NOT more onerous