

Report on Emergency Services to 802.15  
Geoff Thompson/GraCaSI/InterDigital  
Submitted 1/2010  
For Presentation at  
Century City Mid-week plenary  
January 20, 2010

All material in this presentation has not been subject to a previously explicitly exerted copyright and is hereby released to the IEEE for use in standards development purposes in accordance with current IEEE policies and procedures.

# ES ECSG Status

- SG met in La Jolla last week
- Now have participation from security experts
- Finalized PAR and 5 Criteria
- Worked on March tutorial material
- Will precirculate PAR & 5C to 802 soon for consideration in March.
- Further conference calls to develop tutorial

# ES Activities this week

- Met with 802.1 ES Ad Hoc Tues AM & PM (that group is chaired by Stephen McCann)
- Request to more definitively point to regulatory requirements.
- Mostly concerned clarification of concept and how ES might work with existing ES pieces in 802.11.
- GOT traveling to Austin later today to work same issues at 802.1 Interim

# ES and 802.15

GOT opinion only:

- ES requirements “probably” don't apply to 802.15.
- It is largely an issue of what higher layer applications are carried on 802.15
- Consult your attorney
- Dodge the bullet

# ES ECSG Information

- SG WEB PAGE

<http://ieee802.org/ecsg>

- SG Document Server

[https://mentor.ieee.org/  
802-sg-emergency-services/documents](https://mentor.ieee.org/802-sg-emergency-services/documents)

- SG reflector

[ecsg-802-emergencyservices@listserv.ieee.org](mailto:ecsg-802-emergencyservices@listserv.ieee.org)

**ES ECSG**

We would appreciate your support in March.

**THANK YOU VERY MUCH**