FEDERAL COMMUNICATIONS COMMISSION

TASK FORCE ON OPTIMAL PUBLIC SAFETY ANSWERING POINT ARCHITECTURE (TFOPA)

JANUARY 29, 2016
To prepare a final “consolidated” report for the TFOPA, based on the source material found in the separate WG reports procedurally accepted by the Taskforce
Members: Jim Goerke, Mary Boyd, Brian Fontes, Laurie Flaherty, Jeanna Green, Anthony Montani, along with Steve Souder, Dana Wahlberg, and the three regular Taskforce Workgroup Chairs (Jay English, David Holl, Phil Jones)
Based on the task as we understood it, we addressed:

- Grammatical and basic editorial inconsistencies;
- Format and relate changes necessary to generate a final report from the source material found in the three separate WG reports;
- Clarifying and simplifying edits where beneficial, recognizing the “consolidated” nature of this report;
- Suggested edits from Taskforce members consistent with the above; and
- Building consensus was a factor
Member recommended edits where the group felt such edits would substantively change the nature of the original content involved, and thus would be outside of the purview of the Editing WG.
REPORT STRUCTURE

1. Preface
2. TFOPA Task Force Members
3. Executive Summary
4. Optimal Approach to Cybersecurity for PSAPs
5. Optimal Approach to NG9-1-1 Architecture Implementation by PSAPs
6. Optimal Approach to Next-Generation 9-1-1 Resource Allocation for PSAPs
7. Findings and Recommendations Summary
8. 8 Appendices
COMMENTS AND DISCUSSION

- WG Chairs: Comments, observations and summary thoughts about Report content
- Discussion and Questions