

Task Force on Optimal Public Safety Answering Point Architecture  
Task Force Members  
As of September 6, 2016

**Chair:**

Steve Souder - Department of 9-1-1/Public Safety Communications, Fairfax County, VA

**Vice Chair:**

Dana Wahlberg - Department of Public Safety – Emergency Communications Networks, State of Minnesota

**Members:**

Member	Organization
Bernard Aboba	Microsoft
Brad Blanken	Competitive Carriers Association
Ron Bloom	Frontier Communications
Dean Bourdens	AT&T
Mary Boyd	West (formerly Intrado)
Daryl Branson	National Association of State 911 Administrators (NASNA)
Robert Brown	National Public Safety Telecommunications Council (NPSTC)
Alicia Burns	The Digital Connection
Jay English	Association of Public-Safety Communications Officials (APCO)
Lt. Tracy Felty	Saline County, IL
Laurie Flaherty	National 911 Program Office, National Highway Traffic Safety Administration, US Department of Transportation
Mark Fletcher	Avaya
Brian Fontes	National Emergency Number Association (NENA)
Jim Goerke	Texas 9-1-1 Alliance
Jeanna Green	Sprint
Lisa Hall	Michigan Communications Directors Association
Larry Hatch	Oregon Chapter of APCO/NENA
Joe Heaps	National Institute of Justice, US Department of Justice
David Holl	Lower Allen Township, PA
Michael Kennedy	Office of the Director of National Intelligence

<b>Member</b>	<b>Organization</b>
Rebecca Ladew	Speech Communications Assistance by Telephone
Chris Littlewood	Center for Public Safety Innovation, St. Petersburg College
Anthony Montani	Verizon
Mehrdad Negahban	BeamSmart
Sean Petty	Industry Council for Emergency Response Technologies (iCERT)
Richard Ray	National Association for the Deaf
Dusty Rhodes	Office of Emergency Communications, US Department of Homeland Security
Dan Sawicki	Motorola Solutions
Tim Schram	National Association of Regulatory Utility Commissioners (NARUC); Nebraska Public Service Commission
Jeff Wittek	Airbus DS Communications
<b>Designated Federal Officer</b>	
Timothy May	Policy & Licensing Division, Public Safety and Homeland Security Bureau, FCC