

PSAP ID	PSAP Name	State	County	City	Type of Change	Comments
6387	Alamo Heights Police Department	TX	Bexar	Alamo Heights	NC	
6475	Carrollton Police Department	TX	Denton	Carrollton	NC	
6989	West University Police Department	TX	Harris	Houston	NC	

9-1-1 Authority	Provider's Legacy Selective Router, if in use, or date, or excepted date, discontinue	Provider's Legacy ALI Database, if in use, or date, or excepted date, discontinue	Planned date to make PSAP IP-reachable, and current stage	IP Network connectivity to the PSAP and its Bandwidth	IP Network for PSAP Admin. Purposes, Provider, and type	IP Network for PSAP ALI retrieval, Provider, and type
Bexar Metro 9-1-1 Network District	AT&T San Antonio Walnut, discontinue expected 3rd Quarter 2014	AT&T ALISA	PSAP IP reachable, transitioning to more uses	100 MG / 1G	AT&T MPLS	AT&T Legacy connectivity, IP once ESInet is fully operational
DENCO	Verizon Denton, discontinue expected 2nd Quarter 2014	Intrado Direct	PSAP IP reachable, transitioning to more uses	As host site, T3 (44.736 Mbps), as remote (non-host) 3xT1 (4.632 Mbps)	Verizon MPLS	Legacy, but Verizon MPLS 2d Quarter 2014
Greater Harris County 9-1-1 Emergency Network	AT&T Houston Medical Center	Greater Harris County 9-1-1 Emergency Network	PSAP IP reachable, transitioning to more uses	Host/core site 10 Gbps, two large PSAPs 100 Mbs, and remaining PSAPs 8 Mps to 58 depending on microwave. (Three diverse IP networks, two wired, one wireless.)	AT&T MPLS MPLS, Comcast, Microwave/Wireless	IP Network

IP Network for PSAP Call Routing, Provider, and type	Diversity of IP access routes and whether there is more than one type of IP access route	PSAP Call-Taker Equipment supporting NG911 or is software upgradeable	PSAP Call-Taker Equipment supporting text-to-911 via web browser from multiple carriers or via NG911	PSAP ALI query protocol, and its IP protocol	Number of PSAPs on ESInet, approximate population served, and geographic region	Stage of ESInet deployment and date of production environment
AT&T Legacy Selective Router, discontinue expected 3rd Quarter 2014	Diverse MPLS with T-1 backups	Call-Taker Equipment will support NG911 2nd Quarter 2014	Would need third party aggregator to support multiple wireless carriers, pending CPE fix	AT&T Legacy connectivity, IP once ESInet is fully operational	Bexar Metro (25 PSAPs) and Capital regions, approximately 4 million people (50% for each 911 region).	MPLS network in place, transition off legacy SR 3rd Quarter 2014, waiting on ESInet and carrier direct IP
2nd Quarter 2014, Intrado IP Selective Router via Verizon MPLS	Diverse MPLS with microwave backup	Call-Taker Equipment will support NG911 2nd Quarter 2014	Intrado IP Selective Router may be able to support multiple wireless carriers pending CPE fix	Legacy but Verizon MPLS 2d Quarter 2014	Denco Area (11 PSAPs), 667,758 people	Verizon MPLS deployed, Intrado A911 IP Selective Router, 2nd Quarter 2014
Testing Multiple vendor solutions in GHC 9-1-1 Lab	Diverse AT&T MPLS, Comcast, Microwave/Wireless	Call-Taker Equipment supports NG911	Agent 511 designated aggregator, single WEB interface. Short Code in place now for Hearing Impaired	IP Network	Harris and Fort Bend Counties (40 PSAPs and 49 cities), approximately 5 million people	Testing Multiple vendor solutions in GHC 9-1-1 Lab, Deployment will be in phases as each element passes Lab testing and is ready.

Availability of "native" NG11 or pre-NG911 interfaces to carriers	Name of Legacy Network Gateway Provider and POI locations	Name of Border Control Function Provider and POI locations	Name of IP Selective Router Provider	Name of ESRP Provider	Name of LVF Provider	Additional Back Ups
Pre-NG911 waiting on native IP via Border Control Function	AT&T San Antonio Data Center & Austin Data Center (and an additional POI in each region)	AT&T San Antonio Data Center & Austin Data Center (and an additional POI in each region)	Not Applicable	AT&T	Alliance (in progress)	AT&T T-1s backups to ESInet
Pre-NG911	Intrado Richardson (Verizon Data Center; Intrado Irving (Verizon Data Center)	Not Applicable, yet until i3 transition	Intrado A911	Not Applicable, yet until i3 transition	Alliance (in progress)	Wireless Microwave BackUp
Investigating and trial testing of alternatives in progress	Testing Multiple vendor solutions in GHC 9-1-1 Lab	Houston and Austin Datacenters	Investigating and trial testing of alternatives in progress	Testing Multiple vendor solutions in GHC 9-1-1 Lab	Alliance (in progress)	Microwave/ Wireless solutions at all PSAPS 2014 for all critical 9-1-1 data and Voice (over 90% of all PSAP outages are Cable Cuts)

Connections to other legacy SR via tandem-to-tandem or with other ESInets	To what extent, if any, have Dispatch operations been integrated to the ESInet (if known)
Austin, Texas and Capital District region share same ESInet	If requested, IP transport could be available to support IP dispatch applications
AT&T Dallas Riverside; Verizon Denton; AT&T Fort Worth Edison	If requested, IP transport could be available to support IP dispatch applications
Gulf Coast ESInet established GHC 9-1-1, Montgomery County 9-1-1, Galveston County 9-1-1, Brazos County 9-1-1 and HGAC	If requested, IP transport could be available to support IP dispatch applications