## H-GAC ITS Strategic Plan - First Responders Survey

1. In your opinion, are video communications important for relaying the correct incident information to dispatch centers?			
		Response Percent	Response Count
Not Important		0.0%	0
Somewhat Important		13.3%	2
Important		26.7%	4
Moderately Important		6.7%	1
Very Important		53.3%	8
	answered question		15
	skipped question		0

2. Could the use of Automatic Vehicle Location systems help reduce response times for your agency?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		6.7%	1
Possibly		20.0%	3
Probably		40.0%	6
Most Definitely		33.3%	5
	answere	ed question	15
	skippe	ed question	0

3. In your opinion, will traffic management systems help reduce response times?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		21.4%	3
Possibly		14.3%	2
Probably		28.6%	4
Most Definitely		35.7%	5
	answered question		14
	skippo	ed question	1

4. Would you like the use of traffic management technology to clear the way for emergency vehicles to travel through congested traffic or in contra-flow?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		0.0%	0
Possibly		21.4%	3
Probably		21.4%	3
Most Definitely		57.1%	8
	answere	ed question	14
	skippe	ed question	1

5. In your opinion, how important is it to receive and communicate information about traffic conditions between various centers?			
		Response Percent	Response Count
Not Important		0.0%	0
Somewhat Important		0.0%	0
Important		23.1%	3
ModeratelyImportant		23.1%	3
Very Important		53.8%	7
	answered question		13
skipped question		2	

6. Would you like to have emergency route guidance capability to reach incident sites in the shortest possible amount of time?			
		Response Percent	Response Count
Definitely Not		7.1%	1
Maybe Not		7.1%	1
Possibly		0.0%	0
Probably		35.7%	5
Most Definitely		50.0%	7
	answered question		14
	skipped question		1

7. Would you like the emergency route guidance capability in-vehicle?			
		Response Percent	Response Count
Definitely Not		7.1%	1
Maybe Not		0.0%	0
Possibly		7.1%	1
Probably		57.1%	8
Most Definitely		28.6%	4
	answered question		14
	skippe	ed question	1

8. Would you like the emergency route guidance capability at the dispatch center?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		0.0%	0
Possibly		21.4%	3
Probably		14.3%	2
Most Definitely		64.3%	9
	answered question		14
	skippe	ed question	1

9. If the route guidance capability is at the dispatch center, how should dispatchers provide you route directions?			
		Response Percent	Response Count
Verbal		0.0%	0
Map display in your vehicle		0.0%	0
Both		100.0%	14
	answered question		14
	skipped question		1

10. Would you like to have the signal preemption capability?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		14.3%	2
Possibly		21.4%	3
Probably		14.3%	2
Most Definitely		50.0%	7
	answered question		14
	skipped question		1

11. Would you like the signal preemption capability in your vehicle?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		21.4%	3
Possibly		14.3%	2
Probably		21.4%	3
Most Definitely		42.9%	6
	answered question		14
	skipp	ed question	1

12. Would you like the signal preemption from the dispatch center?			
		Response Percent	Response Count
Definitely Not		7.1%	1
Maybe Not		35.7%	5
Possibly		35.7%	5
Probably		21.4%	3
Most Definitely		0.0%	0
	answere	ed question	14
	skipp	ed question	1

13. In your opinion, how important are advanced automated collision notification systems?			
		Response Percent	Response Count
Not Important		0.0%	0
Somewhat Important		14.3%	2
Important		21.4%	3
Moderately Important		50.0%	7
Very Important		14.3%	2
	answered question		14
	skippo	ed question	1

14. Would you like access to the information provided by advanced automated collision notification systems?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		0.0%	0
Possibly		14.3%	2
Probably		78.6%	11
Most Definitely		7.1%	1
	answered question		14
	skipp	ed question	1

15. Should your vehicle be capable of detecting emergency information directly from the early warning systems?			
		Response Percent	Response Count
Definitely Not		0.0%	0
Maybe Not		0.0%	0
Possibly		0.0%	0
Probably		64.3%	9
Most Definitely		35.7%	5
	answered question		14
	skipped question		1

16. Prioritize the following Intelligent Transportation System concepts as applied to incident/emergency management. For more information refer to the text below the question. Please rank from 1 to 8, without duplication, in terms of importance.

## **Priority Rank**

	1	2	3	4	5	6
i. Video Communications	28.6% (4)	7.1% (1)	14.3% (2)	7.1% (1)	0.0% (0)	7.1% (1)
ii. Automatic Vehicle Location Systems	14.3% (2)	21.4% (3)	14.3% (2)	21.4% (3)	7.1% (1)	7.1% (1)
iii. Traffic Management Systems	7.1% (1)	21.4% (3)	7.1% (1)	21.4% (3)	14.3% (2)	7.1% (1)
iv. Route Guidance for Emergency Vehicles	0.0% (0)	7.1% (1)	28.6% (4)	14.3% (2)	14.3% (2)	7.1% (1)
v. Signal preemption for Emergency Vehicles	21.4% (3)	14.3% (2)	7.1% (1)	21.4% (3)	14.3% (2)	0.0% (0)
vi. Advanced Automated Collision Notification Systems	0.0% (0)	14.3% (2)	21.4% (3)	7.1% (1)	0.0% (0)	14.3% (2)
vii. Early Warning Systems	14.3% (2)	0.0% (0)	0.0% (0)	7.1% (1)	35.7% (5)	28.6% (4)
viii. 911/Police/Fire Dispatch to Transportation Management Center Communications (Center to Center)	21.4% (3)	14.3% (2)	7.1% (1)	0.0% (0)	14.3% (2)	21.4% (3)