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July 10, 2002

Marlene H. Dortch  
Secretary  
Federal Communications Commission  
Washington, D.C. 20554

Re: CC Docket No. 94-102, ex parte communication

Dear Ms. Dortch:

Submitted herewith on behalf of the National Emergency Number Association ("NENA"), pursuant to Section 1.1206 of the Rules, is a document titled "Items for LEC 9-1-1 SSP E 9-1-1 System Update Schedule for Wireless E 9-1-1 Needs." The document responds to the request of the Policy Division, Wireless Telecommunications Bureau, for NENA's thoughts on information from LECs that might be helpful in furthering implementation of wireless E9-1-1 Phases I and II.

Please direct any questions to Roger Hixson, NENA's Technical Issues Director, or to the undersigned.

Sincerely,

James R. Hobson  
Counsel for NENA

**Items for LEC / 9-1-1 SSP E 9-1-1 System Update Schedule  
for Wireless E 9-1-1 Needs**

**Phase I**

Which wireless E 9-1-1 technical methods are you supporting?

*(Please fill in "S" for supporting, "NS" for not supporting)*

- \_\_\_\_\_ NCAS Service Control Point (SCP) ("Wireless Compatibility Mode" in J-STD-036)
- \_\_\_\_\_ Hybrid (under NCAS in J-STD-036)
- \_\_\_\_\_ CAS

What is your readiness for service status for each method?

*(All ready dates refer to order readiness, that is, to take and implement orders in standard interval timeframes. If readiness varies by service areas, please provide this information for each segment of your overall service area where the dates differ.)*

	Standard Order Interval
<b>NCAS SCP:</b>	
MSC-SR Trunk order procedures ready date _____	_____
ALI server interface for dynamic data links ready date _____	_____
ESRK policy or assignment procedures ready date _____	_____
Tariff or contract rates establishment date _____	_____
<b>HYBRID:</b>	
MSC-SR Trunk order procedures ready date _____	_____
ESRD policy or assignment procedures ready date _____	_____
ALI server / Selective Router interface ready date _____	_____
If required in your SR switches, EMF or higher signaling for SR to PSAP trunking ready date _____	_____
Tariff or contract rates establishment date _____	_____
<b>CAS:</b>	
MSC-SR Trunk order procedures ready date _____	_____
ESRD policy or assignment procedures ready date _____	_____
Selective Router software ready for service date _____	_____

EMF or higher signaling for SR to PSAP ready date \_\_\_\_\_  
Tariff or contract rates establishment date \_\_\_\_\_

Are you prepared to provide Phase I service prior to any necessary approvals of rates, either subject to later collection, or through an interim tariff?  
\_\_\_\_\_ Yes \_\_\_\_\_ No \_\_\_\_\_ Does Not Apply

Do you have mechanized E 9-1-1 data base record entry methods in place?  
\_\_\_\_\_ Yes \_\_\_\_\_ No

**Phase II**

Which wireless E 9-1-1 Phase II technical methods are you supporting?

- \_\_\_\_\_ NCAS SCP (WCM in J-STD-036)
- \_\_\_\_\_ Hybrid (under NCAS in J-STD-036)
- \_\_\_\_\_ CAS (*only included if LDT vendors are capable of providing caller X-Y to the MSC and SR within typical 6 second switching timeframe limits*)

What is your Phase II readiness for service status for each method?

		Standard Order Interval
<b>NCAS SCP:</b>		
Expanded ALI response format ready date	_____	_____
MPC interface for ALI server		
E2 or similar ready date	_____	_____
PAM or similar ready date	_____	_____
Tariff or contract rates establishment date	_____	

**HYBRID:**

Expanded ALI response format ready date	_____	_____
MPC interface for ALI server		
E2 or similar ready date	_____	_____
PAM or similar ready date	_____	_____
Tariff or contract rates establishment date	_____	

**CAS:** (*Respond with readiness and rates information if supported*)

Are you prepared to provide Phase II service prior to any necessary approvals of rates, either subject to later collection, or through an interim tariff?  
\_\_\_\_\_ Yes \_\_\_\_\_ No \_\_\_\_\_ Does Not Apply