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> Telecommunications Fraud Prevention Committee

International Forum on ANSI-41 Standards Technology

> Interactive Voice Response Forum

> > TTY Forum

Administrative Council for Terminal Attachments

IMSI Oversight Council

Emergency Services Interconnection Forum February 3, 2003

Marlene H. Dortch, Secretary Federal Communications Commission Office of the Secretary 445 12th Street, S.W. Washington, D.C. 20554

Re: ATIS/ESIF Ex Parte Communication in WT Docket No. 02-46 Regarding PSAP Readiness Package

Dear Ms. Dortch:

Enclosed please find the *Ex Parte* Communication and ESIF document entitled, Wireless E9-1-1 Phase II Readiness Package, sent to Mr. John Muleta, Bureau Chief, of the Wireless Telecommunications Bureau today. Please file this information in the above-captioned docket.

Please contact me at 202-434-8847 if you have any questions or comments.

Sincerely,

Megan Campbell General Counsel

Enclosure

Industry Numbering

Protection Engineers

Network Reliability

internetwork Interoperability Test

Steering Committee

Standards Committee 05

Coordination Committee

Telecommunications

International Forum on

Administrative Council for

Terminal Attachments

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Problem Solvers to the Telecommunications Industry

February 3, 2003 Standards Committee T1 Mr. John Muleta **Telecommunications Bureau Chief Industry Forum** Wireless Telecommunications Bureau Ordering and Billing Federal Communications Commission Forum 445 12th Street, SW Washington, DC 20554 **Network Interconnection** Interoperability Forum

> ATIS/ESIF Ex Parte Communication in WT Docket No. Re: 02-46 Regarding PSAP Readiness Package

Dear Mr. Muleta:

services.

The Alliance for Telecommunications Industry Solutions ("ATIS"), on behalf of the Emergency Services Interconnection Forum ("ESIF")1, is submitting the enclosed ESIF document entitled, Wireless E9-1-1 Phase II Readiness Package ("PSAP Readiness Package") to the Federal Communications Commission ("FCC") Wireless Telecommunications Bureau and separately filing a copy with the Secretary for inclusion in WT Docket No. 02-46. ATIS made reference to the PSAP Readiness Package in its comments filed with the FCC on November 15, 2002 in regards to the Report on Technical and Operational Issues Impacting the Provision of Wireless Enhanced 911 Services by Dale N. Hatfield ("Hatfield Report")2. The PSAP Readiness Package is one of the deliverables developed or being developed by the ESIF in an effort to define best practices and solutions for the deployment and implementation of wireless E911

The PSAP Readiness Package provides a standard evaluation method for Public Service Answering Points to determine and document their status

The ESIF is a sponsored committee of ATIS jointly convened by ATIS and the National Emergency Number Association (NENA) to facilitate the identification and resolution of technical issues related to the interconnection of the telephony and emergency services networks. Further information regarding the work of the ESIF may be found at www.atis.org/atis.esif/esifhome.htm.

² ATIS comments to Wireless Telecommunications Bureau Seeks Comment on Report on Technical and Operational Wireless E911 Issues, WT Docket No. 02-46, Public Notice DA-02-2666 (October 16, 2002).



for wireless carriers when requesting Phase II implementation. The package includes a standardized checklist that may be electronically populated by the PSAP and shared with wireless carriers as a documented statement of Phase II readiness. The PSAP Readiness Package is available on the ATIS web site and is being made available to PSAPs around the country through the efforts of the National Emergency Number Association ("NENA"). NENA is developing a supplement to the package with further explanatory instructions for use by PSAPs. In addition, the package will be made available to other public safety organizations as well as to wireless carriers who can then share it with requesting PSAPs.

Should you have any questions regarding this matter, please contact me at 202-434-8847.

Sincerely,

Megan L. Campbell General Counsel

Enclosure

cc: James Schlichting, Deputy Chief, WTB (jschlich@fcc.gov)

Jared Carlson, Deputy Chief, Policy Division, WTB

(jcarlson@fcc.gov)

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John Melcher, NENA, ESIF Co-Convener (jmelcher@911.org)

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Emergency Services Interconnection Forum (ESIF)

Wireless E9-1-1 Phase II Readiness Package®

January 29, 2003

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For ordering information, please contact:

ATIS 1200 G Street N.W., Suite 500 Washington, DC 20005 (202) 628-6380 esif@atis.org

A complete listing of ESIF documents is available on the ATIS ESIF web site at: http://www.atis.org/atis/ESIF/ESIFdocs.htm.

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Preface

ESIF is a venue for the telecommunications industry, public safety, and other stakeholders to develop and refine technical and operational interconnection issues that will ensure this life-saving service will be available for everyone. ESIF allows many different telecommunications entities to fully cooperate and interconnect with each other in order to determine the best practices and solutions necessary to deploy E9-1-1 services. ESIF's mission is to facilitate the identification and resolution of technical issues related to the interconnection of the telephony and emergency services networks. ATIS and the National Emergency Number Association (NENA) are the Co-Convenors of ESIF with ATIS serving as the ESIF Secretariat.

ESIF is responsible for identifying and incorporating the necessary changes into this document. All changes to this document shall be made through the ESIF issue resolution process and adopted by the ESIF, as set forth in the ESIF Operating Guidelines.

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Wireless E9-1-1 Phase II Readiness Package

Introduction

FCC rules require a Public Safety Answering Point (PSAP) to establish that they will be ready and able to receive and utilize Phase II data before the PSAP requests that level of service from a wireless provider. That represents a "readiness" issue for PSAPs desiring to implement such service. To some extent, what constitutes readiness has been defined by the FCC in their "City of Richardson" decisions. However, there continues to be much confusion, and, therefore, uncertainty regarding the details of those decisions and how they apply in real life situations. A standard, nationally applicable method to determine readiness and document that status, consistent with the FCC requirements, and also taking into account other considerations, was considered a way to minimize this uncertainty, and, thus, roadblocks to success.

This resource, and the inherent guidelines involved, have been produced by the Emergency Services Interconnection Forum (ESIF), an effort jointly convened by the Alliance for Telecommunications Industry Solutions (ATIS) and the National Emergency Number Association (NENA). Partners to the development of this Readiness Package included representatives of wireless carriers, 9-1-1 service system providers, and public safety organizations, like NENA and APCO.

Public Safety Authorities should utilize this package as a standard method to evaluate their readiness to request and implement wireless E9-1-1 Phase II service, to communicate with other partners involved in this process, and document readiness to wireless carriers from whom they request Phase II implementation. Using a standard process and documents to manage the Phase II service readiness and request process simplifies the communications effort between the partners to this effort, and minimizes misinterpretation and variations in this technically complex arena. The result will be the acceleration of an extremely important public safety service.

Contents

- Phase II Readiness Checklist Form (a Checklist Explanatory Appendix will be added at a future date) see Attachment A
- Checklist Form Instructions
- Suggested Communications Flow Management
- Supplier Information Request Letter Content Recommendations
- Suggested Methods for Phase II Request for Service

Questions or suggestions for improvements to this package should be directed to: esif@atis.org.

Instructions for the Phase II Readiness Checklist Form (Attachment A)

The Checklist Form is structured around four segments: Public Safety Authority, PSAP Equipment Capabilities, 9-1-1 Service System Provider Capabilities, and CAD or Mapping Capabilities. The Checklist should support requests from both individual PSAPs, and multiple PSAP 9-1-1 authorities at the county or regional level. When multiple PSAPs are being defined as a group for Phase II Readiness, the PSAPs involved must be identified in the vendor information request correspondence and in the carrier request letter.

Certain of the Readiness items are required by the FCC, based on past understandings of industry methods – these are indicated by the tag 'Req' after those items. Others are included because they are necessary, based on recent technical approaches to Phase II. Other items are noted as optional or 'if required', based on the wireless interface solution chosen jointly by the wireless carrier and public safety authority, and/or local plans for Mapping methods. It should be recognized that automated mapping systems are not required for Phase II, but if utilized, become a consideration in getting ready to implement Phase II, in terms of PSAP operations. Notes are also provided to explain certain aspects of some readiness items.

The Checklist form can be utilized in a PC using EXCEL or an equivalent spreadsheet program, or it can be printed for manual use.

The Checklist Form provides three tracking columns: Available/Needed, Date of Request, and Installation Date. Intended uses for these are as follows:

Available/Needed

The Public Safety Authority managing the Phase II readiness evaluation process uses this column to indicate which items are in place, or need to be in place within 6 months of the intended Phase II request date.

Date of Request

For those items that are needed, but which the Public Safety Authority does not have and needs to request from the service provider or vendors, enter the date when the request was made. If a needed item is already installed, enter NA (Not Applicable).

Installation Date

If the item is already installed, indicate the date when installation was accomplished.. For items not already installed, and for which a request (above) was made, enter the date commitment returned from the service provider or vendor as to when the item will be installed. This date will be returned in response to the Public Safety Authority request letter described below.

Suggested Communications Flow Management

(Note: This process can be used both for new Phase II requests and for documenting readiness at the request of wireless carriers for Phase II requests already made in the past. If a past request for Phase II is to be verified for PSAP readiness, simply send a verification-oriented letter in step 5 below, rather than an initial Phase II request letter)

- 1. The Public Safety Authority determines the needed items and fills out the Readiness Checklist, as above.
- 2. For those items requiring service provider or vendor requests to install features or equipment, the Public Safety Authority prepares Request letters to the appropriate parties, documenting the request dates on the Checklist. The request letters should include specific response date expectations, and should be followed up if responses are not forthcoming.
- 3. The service provider and/or vendors respond to the letters, by providing response letters documenting their date commitments for installation of the requested items or services.
- 4. The Public Safety Authority tracks the responses for timeliness and completeness of response information, documenting the installation dates on the Checklist form.
- 5. When installation dates have been received for all requests, the Public Safety Authority is ready to prepare their wireless carrier Phase II service request letters.

Supplier Information Request Letter Content Recommendations

- Clearly identify the subject of the letter as Wireless E9-1-1 Phase II Service Request this validates the letter as a request in conjunction with Phase II
- Specify which services or items from the Checklist you are requesting.
- You could attach a copy of the Checklist with the items highlighted, as a way of verifying the requested items
- Specify an expected response date from the provider or vendor
- List the PSAP(s), or County and PSAPs, covered by the request
- If different items are needed for different PSAPs in a multiple PSAP request letter, list the requested items by PSAP
- Sent the letters by Certified Mail, with a receipt request, so that you can verify that the letter was received and accepted by the provider on a known date

Suggested Methods for Phase II Request for Service

Write a service request letter to each wireless carrier providing service in your jurisdictional area – this can be a request for a single County or for multiple Counties. Make it very clear which service territory is being handled with the request – list the PSAPs, or Counties and PSAPs, covered by the request.

Copy these request letters to your E9-1-1 Service System Providers (ILECs acting as

E9-1-1 host companies). It is recommended that the letters to both carriers and SSPs be delivered using Certified Mail, with a receipt, to verify the date delivered.

Attach a copy of the completed Phase II Readiness Checklist, which documents your actions in requesting necessary capabilities, and the installation dates.

Wireless E 9-1-1 Phase II Readiness Checklist - Attachment A -

Phase II Readiness Item	FCC	Available/ Needed *	Date of Request	Installation Date
Public Safety Authority:				
Will PSAP(s) be receiving E9-1-1 and wireless Phase I prior to Phase II activation? (If No, you must implement Phase I in conjunction with Phase II)	Req			
PSAP Cost Recovery capability (Note 1)	Req		Source:	· · · · · · · · · · · · · · · · · · ·
Ability to Utilize the Phase II X,Y Data (If by optional CAD or Mapping System, see below)	Req		Method:	
PSAP Eqpt Capabilities: (Eqpt Vendors)				
CPE Adjustment to support ALI response format change for added Phase II data	Req			
If required, CAD Adjustment for Phase II data				
CPE Ability to Re-bid for ALI				
9-1-1 Service Provider Capabilities:				
ALI Server Interface from MPC - E2 or ALI Server Interface from MPC - PAM	Req			
If Hybrid or CAS* solution, Selective Routing switch software package (may require 20 digit signaling) * see Note 2	Req			
ALI response format update to support added Phase II data	Req			
Re-bid to ALI and MPC may be required (see Note 3)				
CAD or Mapping Capabilities: (Vendors)				
CAD-based Mapping (optional)				
Mapping System (optional)				

ALL INSTALLATION DATES MUST BE WITHIN 6 MONTHS OF YOUR PHASE II REQUEST DATE TO CARRIER

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^{*} must be available within 6 months after planned Phase II request date

Note 1: If via state legislation, provide cite and date. Can be via local source, such as General Fund

Note 2: Call Associated Signaling (CAS) will not be viable for Phase II until Location Determination vendors are able to provide Caller Location data within the timing of the switching network.

Note 3: Re-bid must be to primary ALI server(s), not just local memory, and legally available in your state