

Intelligent Transportation Systems U.S. Department of Transportation





## **Next Generation 9-1-1 (NG9-1-1) System Initiative**

## System Description and High-Level Requirements Document

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### **Document Change History**

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# SECTION 1: INTRODUCTION

Cap. Use Cases Enterprise Over. Introduction

Sys. Reqs. 9-1-1 Sys. Ops. 9-1-1 Sys. Admin. 9-1-1 PSAP Ops. Func. Act/ Req. Ovr.

### **1.1 Executive Summary**

The Next Generation 9-1-1 Initiative (NG9-1-1) is a U.S. Department of Transportation (USDOT) research and development project that will help define the system architecture and develop a transition plan that considers responsibilities, costs, schedule, and benefits for deploying Internet Protocol (IP)-based emergency services across the Nation.<sup>1</sup> USDOT understands that access to emergency services provided by Public Safety Answering Points (PSAP) in today's world of evolving technology will ultimately occur within a broader array of interconnected networks comprehensively supporting

<sup>1</sup> It is assumed that emergency service networks will be IP based, operating on IP networks shared with other emergency services and government services, in concert with existing and evolving communication technology and related services that will ultimately support much of the access to emergency services, along with the interconnection required to allow them to interrelate. Because of its purpose, NG9-1-1 service must be a priority service on the shared IP networks. Likewise, it is assumed that the emergency service network architecture driven by this document will generally follow the Internet Protocol Suite, including transport layer protocols like Transmission Control Protocol (TCP) and User Datagram Protocol (UDP). Consequently, requirements are not specifically identified herein for such matters.

emergency services—from public access to those services, to the facilitation of those services, to the delivery of the emergency information to dispatchers and first responders.

The NG9-1-1 System is an emergency call<sup>2</sup> delivery and response system (or "system of systems") that will capitalize on advances in information and communications technologies, and will enable—

- Quicker and more robust information as the result of making a 9-1-1 call
- Better and more useful forms of information (text, images, and video) from any networked communications device
- Transfer of 9-1-1 calls between geographically dispersed PSAPs (and from PSAP to remote public safety dispatches) if necessary
- Increased aggregation and sharing of data, resources, procedures, and standards to improve emergency response
- Maximized public capital and operating cost savings for emergency communications services.

While NG9-1-1 will result in these benefits to nation-wide emergency services, it will also allow the flexibility necessary to allow operational standards, protocols, and best practices to be adopted and implemented to meet unique local circumstances and needs. For example, not all PSAPs will provide emergency medical pre-arrival instructions to callers. Likewise, it is not necessary for NG9-1-1 to have identical technological capabilities nation-wide. Availability of some technologies (e.g., CAD, GIS mapping) will be determined based on local circumstances and needs. Where this document refers to accepted standards and best practices, the intent is to refer to accepted standards and best practices employed by the supporting jurisdiction or PSAP. It is expected that a variation in operational and technical practices and capabilities will exist across jurisdictions and PSAPs. This document, the NG9-1-1 System Description & High-Level Requirements, is the enterprise-level precursor to the NG9-1-1 Detailed System Requirements<sup>3</sup> and includes the analytical output of a long-term 9-1-1 community stakeholder outreach effort. In addition, this document leverages work from USDOT's earlier Wireless E9-1-1 Initiative and builds on IP-based 9-1-1 work already underway within a variety of related efforts. This initial version includes top-level functional requirements, identifies capability use cases, and specifies enterprise-wide requirements. Also included is a Community Model (Figure 2-1) that allows stakeholders to visualize how the requirements fit into the NG9-1-1 community and how stakeholder concerns are being addressed. This document is a means of capturing, synthesizing, and representing the operational concepts and functional requirements for the NG9-1-1 System.

### **1.2 Vision/Statement of Need**

#### 1.2.1 Vision

The core vision for NG9-1-1 is that a nationally interoperable emergency services internetwork (system of systems) will provide the foundation for emergency services in an increasingly mobile and technologically diverse society and ultimately enable Enhanced 9-1-1 (E9-1-1) calls from most types of communication devices.

#### **1.2.2 Goals and Objectives**

The primary goal of the NG9-1-1 System is to save lives, ensure health, and protect property by improving emergency services access and response in the United States. The state of the NG9-1-1 System also has a major effect on transportation security, mobility, and efficiency.

<sup>2</sup> The term "call" is used in this document to indicate any real-time communication voice, text, or video—between a person needing assistance and a PSAP call taker. This term also includes non-human-initiated automatic event alerts, such as alarms, telematics, or sensor data, which may also include real-time communications.

<sup>3</sup> The NG9-1-1 Detailed System Requirements document decomposes NG9-1-1 System Description & High-Level Requirements to identify lower-level NG9-1-1 user and system needs. Operational, systems and data behaviors to support NG9-1-1 required activities are detailed in the NG9-1-1 Detailed System Requirements.

The NG9-1-1 System objectives that will lead to this goal include:

- Enable E9-1-1 calls from any networked communication device
- Enable geographically independent call access, transfer, and backup among PSAPs and between PSAPs and other authorized emergency organizations
- Encourage a flexible, open, non-proprietary, and secure architecture to facilitate the implementation of an interoperable internetwork (system of systems)
- Foster increased coordination and partnerships within the public safety community
- Encourage standards coordination and interoperability across the United States and with other emergency services network providers within North America (Canada and Mexico), recognizing the global impacts of routing emergency calls in an IP environment
- Maximize emergency services capital, operating, and maintenance cost savings.

### **1.2.3 Statement of Need**

There appears to be consensus within the 9-1-1 community on the shortcomings of the present 9-1-1 system and the need for a new, more capable system to allow the general public to send text, images, video, and other data to PSAPs, in addition to making 9-1-1 calls—capabilities that are increasingly common in mobile communications devices and vehicles. There is general agreement on the need to transition legacy technology and systems into an advanced nationwide emergency communications internetwork. There is also agreement that NG9-1-1 must provide all the capability and quality of service that currently exists in E9-1-1 systems. Understanding that our Nation's E9-1-1 systems vary in the level of service they provide, we define "must provide all the capability that currently exists" as meaning that NG9-1-1 must, at a minimum, equal the current state of the operations for traditional 9-1-1 systems.

### **1.3 Document Overview**

This document contains the high-level NG9-1-1 system requirements, as well as a description of the NG9-1-1 System. The remainder of this NG9-1-1 System Description & High-Level Requirements document is organized into the following numbered sections:

- 2. Enterprise Overview
- 3. Capability Use Cases
- 4. Functional Activity and Requirements Overview
- 5. NG9-1-1 PSAP Operations Segment
- 6. NG9-1-1 System Administration Segment
- 7. NG9-1-1 System Operations Segment
- 8. Technical System Requirements
- 9. Source References.

The *Enterprise Overview section* contains several analytical and illustrative presentations that provide an overall enterprise view of NG9-1-1 stakeholder needs and describe the key system capabilities that will fulfill these needs.

The *Capability Use Cases section* illustrates the use of the NG9-1-1 System from a user's perspective and provides context for the various ways NG9-1-1 functional activities enable users to complete complex tasks.

The *Functional Activity and Requirements section* describes the layout and structure of the activities and high-level requirements in this document.

The next three sections discuss the NG9-1-1 high-level services and system requirements, grouped into three NG9-1-1 System Segments: *PSAP Operations*, *System Administration Support*, and *System Operations*. The sections on these system service segments provide detailed goals, descriptions, and requirements defining the needed functional capabilities for the NG9-1-1 services and activities.

The *Technical System Requirements section* presents NG9-1-1 system requirements that help ensure the NG9-1-1 System is fully supported and capable of processing the required workload.

The *Source References section* identifies sources of information used in the gathering and development of the system description and high-level requirements presented in this document.

### Notes

### Notes

1-6 | Introduction

# Section 2: Enterprise Overview

### 2.1 Community Model

#### 2.1.1 Why Develop a "Community Model"?

When the analysis of the NG9-1-1 System was initiated, USDOT worked with 9-1-1 stakeholders throughout the Nation to analyze the mission and operation in the context of serving the emergency services community. Through this analysis, the diverse group of stakeholders that comprises the 9-1-1 community was identified, including 9-1-1 and public safety agencies and related industries; information standards organizations; consumer, research, academic, and consortia communities; technology and consulting industries; telematics, third-party, Internet, and wireless service providers; and transportation, government, regulatory, and professional associations. In addition, USDOT identified the high-level system interfaces and transactional information flows among these stakeholders. To communicate the findings associated with this analysis, a Community Model, which serves to build understanding at the technical, operations, and policy levels, was developed. The purpose of the Community Model is to provide an overall enterprise view to capture and analyze the

needs of system stakeholders in the context of the work activities they perform and the services the enterprise provides to them.

Stakeholders can use this model to see how they fit into the "community" as a whole and how their concerns are addressed within the NG9-1-1 enterprise. The high-level concepts depicted in the Community Model are specifically tailored to an enterprise-level audience through the use of a graphically rich diagram. However, the Community Model is also directly linked to more technical documents, for example, the Internet Engineering Task Force (IETF) Emergency Context Resolution and Internet Technologies (ECRIT) Requirements and the National Emergency Number Association (NENA) i3 Technical Requirements, as well as this NG9-1-1 System Description & High-Level Requirements document. The Community Model provides the unique ability to bridge the gap among technical, operations, and policy oriented audiences.

The Community Model is not intended to replace traditional conceptual or logical models of a system. These types of models provide a greater level of detail about the system being defined, including the common data stores, user interfaces, and applications, and the relationships among these components. These models are used as a baseline for future direction. The Community Model abstracts these details and instead provides a high-level depiction of the community members and how they will interact with the system's services.

### 2.1.2 NG9-1-1 Community Model

The USDOT NG9-1-1 Community Model, presented in Figure 2-1, is a graphical representation of the operational and support elements that comprise the NG9-1-1 system of systems. The NG9-1-1 Community Model illustrates how the NG9-1-1 System interacts with various stakeholders and how these stakeholders fit into the emergency services community as a whole. Thus, the Community Model provides an overall enterprise view to capture and analyze the needs and operations of the various stakeholders in

the context of the services the NG9-1-1 System provides to them. The layers of this model are meant to show the NG9-1-1 geographic coverage, the operational elements of the emergency services community, and the operational elements of the NG9-1-1 System.

The Geographic Layer, depicted in the lower portion of the graphic as a map of the United States, illustrates the decentralized nature of NG9-1-1 and serves as a visual foundation for the requirements and needs of the NG9-1-1 System. The NG9-1-1 System is an interconnected system of local and regional emergency services networks (system of systems). The boundaries of emergency service networks vary, depending on geography, local emergency management requirements, and organizational frameworks. The overlapping boundaries of existing emergency services providers' areas of responsibility and their varying operational missions require that they work in a coordinated and collaborative context. One of the goals of NG9-1-1 is to provide the components to enable this collaboration, including the strategic communications capabilities and enhanced data aggregation and sharing technologies for carrying out the NG9-1-1 mission.

The Originating Subscriber Service Operations layer, depicted on the left side of the graphic, illustrates how calls from the public enter the system through various communication devices and how these calls are routed to the appropriate PSAP through commercial networks. These devices and networks are key to identifying the information types and formats to be transferred throughout the NG9-1-1 System. The NG9-1-1 stakeholder groups that make up the originating subscriber service providers are shown in green and include access service providers, access network providers, third-party providers, and service application providers. The Originating Subscriber Service Operations layer is the essential first component of the emergency response continuum in NG9-1-1, just as it is in today's 9-1-1. At this layer, an emergency call is distinguished from all other traffic and given different treatment. Nevertheless, this layer is outside the scope of this project except for the functional handoff between it and the 9-1-1 enterprise.



Figure 2-1. NG9-1-1 Community Model

Sys. Reqs. 9-1-1 Sys. Ops. 9-1-1 Sys. Admin. 9-1-1 PSAP Ops. Func. Act/ Req Ovr.

The Dispatch Operations layer, depicted on the right side of the graphic, illustrates the various dispatch, public safety communications, and emergency responder organizations responsible for dispatching emergency service to the public in response to 9-1-1 calls. The NG9-1-1 stakeholder groups associated with the Dispatch Operations layer are N-1-1 providers, public safety dispatch groups, and emergency responders. The Dispatch Operations layer reflects an essential aspect of the emergency response continuum in NG9-1-1 just as it does in today's 9-1-1. Nevertheless, this layer is outside the scope of this project except for the functional handoff between it and the 9-1-1 enterprise.

The Emergency Services Internetwork, depicted near the center of the graphic as a set of interconnected, shared IP networks, information streams, and data stores, is a set of coordinated and shared applications and information repositories that serve multiple governmental and nongovernmental functions and seamlessly interface voice and electronic data, thereby improving response for emergencies.

The 9-1-1 Enterprise Operations layer is at the core of the NG9-1-1 community, comprising the activities, systems, resources, and processes performed within the 9-1-1 enterprise. It serves as a broker of information from the public caller through to the emergency responder. The 9-1-1 enterprise gathers information about the emergency, such as the nature and location of the emergency, alarm signals, vehicle crash impact data, and other incident-descriptive data, from the public via the originating subscriber services. The 9-1-1 enterprise then disseminates information, such as PSAP status, caller location, nature and location of the emergency, response type, and other incident descriptive data, to the appropriate responder dispatch services.

To support this brokering of information, the 9-1-1 Enterprise Operations layer is composed of three enterprise segments: the 9-1-1 PSAP Operations Segment, the 9-1-1 System Administration Segment, and the 9-1-1 System Operations Segment. The 9-1-1 PSAP Operations Segment is primarily used by PSAP call takers to receive calls from the public, determine the nature of the emergency, and relay the call to the appropriate public safety dispatch center for response. The 9-1-1 System Administration Segment describes the capabilities needed for sharing information, collaborating, assigning work tasks, maintaining security standards, training, and configuring the 9-1-1 enterprise. The 9-1-1 System Operations Segment consists of activities, systems, and network resources to manage, protect, administer, and operate the technology infrastructure supporting the 9-1-1 mission. These NG9-1-1 enterprise segments represent some of the primary requirements that NG9-1-1 must support in order to advance the level of efficiency, collaboration, and coordination among the 9-1-1 community to the next generation of 9-1-1. The intent of these segments is to provide stakeholders with common descriptions of the functionality provided within NG9-1-1—not a policy statement on how that functionality must be implemented for each locality within NG9-1-1.

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### NG9-1-1 System Description & High Level Requirements

### Notes

### **2.2 NG9-1-1 System Boundaries**

For a system as broad and complex as NG9-1-1, it becomes necessary to define the scope of the project by indicating the technology that is considered "part of the system." With a welldefined delimitation of the system, a smoother transition and a clearer understanding of the interfaces needed will result.

In the Figure 2-2, the NG9-1-1 Boundary area indicates the components that are included as part of NG9-1-1. Items outside of this area are those components that are elements of the more larger public safety communications system, and are not included in this initiative's scope.

Main components of the NG9-1-1 System include:

- Devices used by call takers to process the input (voice, text, data, images, and video) from other systems;
- Telephony switches and automatic call distributor (ACD) systems, typically residing within a PSAP;
- Call detail logging devices;
- Map displays and geographic information systems (GIS);
- Emergency call routing functions (emergency communications routing proxies and legacy selective routers);
- Databases including routing, identity and access, selective router and ANI/ALI databases; and
- Interfaces that provide connectivity between the NG9-1-1 components and those supporting systems that deliver critical information, including the actual "call."

Notable components outside the NG9-1-1 System include:

- Access devices (wireline, wireless, text/video/data, sensors, etc.);
- Access networks (utilities, service providers, and the Internet);
- Emergency call routing functions for mobile, voice over IP (VoIP) providers and Internet service providers (ISP);

- Location validation and routing databases for location acquisition;
- Third-party call centers, including telematics service providers; and
- Public safety dispatch and responder agency systems.

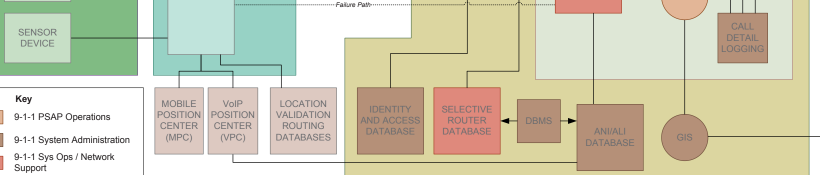
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9-1-1 Sys. Ops. 9-1-1 Sys. Admin. 9-1-1 PSAP Ops.

(\*) THIRD-PARTY CALL NG9-1-1 CENTER: Telematics BOUNDARY ACCESS ACCESS Service Provider, DEVICES **NETWORKS** NG9-1-1 Poison Control, Suicide PSAP Prevention, N-1-1, Language Translation PBX E9-1-1 END OFFICE PUBLIC SAFETY VOICE GATE DISPATCH / DEVICE WAY RESPONDER AGENCIES SYSTEMS IP PBX TEXT VOICE OR THIRD-EQUIPMENT TEXT PARTY DEVICE CALL CENTER SYSTEM (\*) VOICE AND VOICE DATA INTERACTION DEVICE EQUIPMENT EMERGENCY TEXT CALL DEVICE ROUTING DATA FUNCTION INTERACTION (MSC/ISP) EQUIPMENT VOICE DEVICE IP PBX MAP Failure Path



#### Figure 2-2. NG9-1-1 System Boundary Diagram

BASE GIS

DATA

### 2.3 Enterprise Segment Activity Roadmap

The Enterprise Segment Activity Roadmap (ESAR) consists of a table of functions, or activities, for each of the enterprise segments discussed in Section 2.1 and illustrated in the Community Model (see Figure 2-1). The ESAR provides an index that defines the scope of activities, mapped to enterprise segments that need to be supported by developed (or purchased) NG9-1-1 applications. Within each enterprise segment are group identifiers, or service areas (shown as a colored header to the enterprise segment table), for the functional activities below them. The activities within each service area are the component work functions that will be performed within the NG9-1-1 System.

Each activity within the ESAR represents a unique function the NG9-1-1 System should perform. These activities are defined by the set of attributes listed below:

- Activity Name: The name of the Activity being described
- Activity Code: A unique code used to identify the Activity name and its associated service area name
- Role: A name of the job role of the person or the functional role of a technology that performs the Activity
- Proof-of-Concept: Yes/No—A recommendation on whether the Activity should be demonstrated in the Proof-of-Concept
- References: Abbreviations of the documents used as references when defining the Activity
- Goal: A brief description of the end result of the Activity.

The ESAR plays an important role in ensuring that stakeholders, users, and developers, fully understand the activities required to support the new operational functions or business processes. A review of each service area—prioritizing activities by project need, complexity, and cost—can be completed to determine how component activities should be allocated as part of the NG9-1-1 System development.

**Enterprise Segment:** 

#### A high-level grouping of related ICA-ANSCL] Answer Call [CP-VFLOC] Determine and Verify Location of Emergency [PA-SCHST] Schedule Staff [CP-PRINS] Provide Pre-arrival [CP-RSTCR] Retrieve Short Term Call ole: CT Role: PA structions to Caller Recording Role: CT business services that address Pre-Activities: Pre-Activities Role: CT Role: CT ost-Activities Post-Activities Pre-Activities Pre-Activities Pre-Activities Priority: Driticality: Proof-of-Concept: Priority: Criticality: Proof-of-Concept: Post-Activities Priority: High Post-Activities Priority: High Post-Activities: Priority: High Criticality: High major and distinct portions of the Criticality: High Criticality: High system or enterprise. Goal: Provide the capability to answer Goal: Ensure there are enough staff on Proof-of-Concent: Pmof-of-Concent troof-of-Concent Pmof-of-Concent: 9-1-1 call duty to handle the call volum Soal: Display pr Goal: Review call recording. call taker. [CA-INTCB] Initiate Callback [PA-MACDR] Manage Automatic Cal [CP-UCLOC] Update Mobile Caller's [CP-ECONF] Establish Conference Cal [CP-ENDCL] End Call Role: CT Distribution Rules Role: PA ocation Information Role: CT le: CT Role: CT Pre-Activities: Post-Activities: Pre-Activities Pre-Activities Pre-Activities ost-Activities Pro. Activition Post-Activiti ost-Activitie Post-Activities riority: Priority: High iority: High Criticality: Priority: High Priority: High Criticality: High Criticality: Hig Criticality: High Proof-of-Concept: Goal: Ensure that incoming calls are Criticality: High Proof-of-Concept: Goal: Receive real-time location Proof-of-Concent: Proof\_Of\_Con roof-of-Concept: Goal: Reestablish contact with a truncated call , e.g., abandoned, I Goal: Establish call taker, calle evisting call session and ept next call state. or disconnected distributed to call taking positions ba nformation for mobile callers roanization. on which call taker has been "idle" ongest. **Activity Name:** [CA-ACMCP] Access Map for Call [PA-CSCTG] Create Specialized Call [CP-DTNAT] Determine Nature of [CP-ACMAP] Access Mab. Activity Code: Information Role: CT Pre-Activities: Post-Activities: Taker Groups nswering Prioritiz Emergency Role: CT Pre-Activities Role: CT Pre-Activities: Post-Activities: Role: PA Pre-Activities: Post-Activities: Role: Ost-Ac. Priority: Criticality: Concept: Post-Activities Priority: High Criticality: High Proof-of-Concept: Priority: High Criticality: High Proof-of-Concept: Priority: High Criticality: High Proof-of-Concept: **Proof-of-Concept:** bal: Assist in identifying, selecting and Goal: Create specialized call taker o Foal: Determine call specifics and Goal: Provide graphic or geospatia **References:** inswering a call that appears to be used in conjunction with call wide initial as splay of additional informatio geographically unrelated to a cluster of calls that appear to be associated with ribution rules. aining to the location. common event. [CP.IDRES] Identify Appropriate [CP-RCCAL] Record Call Goal: Responding Agency or Service Role: CT Role: CT Pre-Activities: Pre-Activities Post-Activities Priority: High Criticality: High Proof-of-Concept: Post-Activities Priority: High Criticality: High Proof-of-Concept: Goal: Preserve a detailed record of the Goal: Select appropriate responder based upon nature and location of emergency, and Standard Operating Procedures **Activity Attributes:** Communicate the specific business rules and technical functions for each activity.

#### 9-1-1 PSAP Operations Segment [PSAP] ( ing [CA1] PSAP Administration Call Processing [CP]

#### **Service Areas:**

A contextual grouping of like functional activities. Also thought of as the "bins" of work being performed. Service areas can cross Enterprise Segments

# Functional Activities:

Bounded piece of work to be performed that describes the people, processes, and technology used.

> Recommended for Proof-of-Concept

#### Figure 2-3. Sample Enterprise Segment Activity Roadmap (ESAR)

*Role Descriptions*. Roles comprise the collective characteristics of the persons or systems that perform work within the NG9-1-1 System. Jurisdictional boundaries and community agreements may impact the specific implementation of these roles within NG9-1-1. The role descriptions listed here provide the general characteristics of the role within the system. The staff that perform their work within NG9-1-1 are characterized in the Table 2-1 role descriptions. It is important to note that one human user of the system can and will take on multiple roles within the system. Also, for many of the activities described within this system description and high-level requirements document, a human may not be involved with the execution of the role within an activity.

The ESAR that follows in Figure 2-4 presents the enterprise segments, service areas and, functional activities of the NG9-1-1 System.

#### Table 2-1. NG9-1-1 Role Descriptions

| Role Code | Role Name                 | Role Description  |
|-----------|---------------------------|---|
| DBA       | Database<br>Administrator | The Database Administrator is responsible for maintaining and correcting data in the NG9-1-1 information stores, and consequently requires skills to determine technical reasons that data are incorrect and/or missing. The database administrator manages the database in an administrative manner, including ensuring the technical integrity of the data in the database.   |
| СТ        | Call Taker                | The call taker receives and processes 9-1-1 emergency and non-emergency calls from the public or third-party notification agencies. The call taker may also dispatch emergency services or conference/transfer 9-1-1 callers with/to the appropriate emergency service agency. The call taker may perform location validation discrepancy reporting. The call taker may be required to give emergency medical pre-arrival instructions to 9-1-1 callers. The call taker may be required to answer non-emergency and administrative calls, and monitor alarms. |
| SYS       | NG9-1-1 System            | The system role is used when the primary functions of an activity have been automated.  |
| NTA       | Network<br>Administrator  | The Network Administrator has the responsibility to maintain the network by providing any necessary updates, performing routine maintenance, and by managing access to the network.   |
| 9-1-1AUTH | 9-1-1 Authority           | The 9-1-1 Authority provides oversight for city, county, region, or statewide PSAP operations. The 9-1-1 Authority may promulgate rules, set standards, manage change, and administer funds. The 9-1-1 Authority typically determines the level of funding available to PSAPs for training, technology upgrades, and staffing.  |
| PA        | PSAP Administrator        | The PSAP Administrator directs the overall operation of a PSAP and is responsible for the direct supervision, training, and administration of the PSAP's staff. The PSAP Administrator may be responsible for the maintenance of PSAP call-taking equipment and supporting peripherals. The PSAP Administrator may be responsible for the PSAP's budget and staff support.  |
| SA        | System<br>Administrator   | The System Administrator is responsible for software installation, system upgrades, and problem resolution. The System Administrator also performs system backups and recovery, while maintaining data files and monitoring system configuration to ensure data integrity. This role manages accounts, system monitoring, and system maintenance.   |

### Notes

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### 9-1-1 PSAP Operations [PSAP]

| 5.1 Call Answering<br>[CA]   | 5.2 Call Processing [CP]   |   | 5.3 Call Records Management [CR]  |  |   | 5.4 Geospatial<br>Visualization [GV]   |                | 5.5 PSAP<br>Administration [PA]   |
|--|--|---|---|--|---|--|----------------|---|
| [CA-ANSCL] Answer Call<br>Role: CT, PA<br>Protof-Concept: Yes<br>References: NENA 58-001, NENA-i3, NRIC<br>VII-1B<br>Goal: Provide the capability to answer a 9-1-1<br>call.   | [CP-DTNAT] Determine Nature of Emergency<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B<br>Goal: Determine the nature of the emergency<br>and provide an initial assessment of the<br>situation.   | [CP-IDRES] Identify Appropriate Responding<br>Agency or Service<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-<br>1D<br>Goal: Select appropriate responders based on<br>the nature and location of emergency, incident<br>management procedures, and standard<br>operating procedures (SOP). | [CR-RCCAL] Record Call<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA 08-501, NENA 58-001<br>Goal: Preserve a detailed record of the call.                           | [CR-OSSDT] Obtain Support<br>Supplemental Data Post Call<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: n/a<br>Goat: Obtain supportive or su<br>after call delivery to facilitate   | I Delivery<br>upplemental data                | [GV-DSGEO] Display Ge<br>Role: CT<br>Proof-of-Concept: No<br>References: n/a<br>Goal: Display location ar<br>information on a map. | eospatial Data | [PA-DECHP] Define and Establish Call<br>Handling Protocols<br>Role: PA, SA<br>Proto-fo-Concept. Yes<br>References: NENA 08-501, NRIC VII-1B<br>Goal: Ensure proper and efficient call handling<br>and compliance with standards and best<br>practices through the creation and automation<br>of protocols and procedures.                               |
| [CA-INTCB] Initiate Call<br>Role: CT, PA<br>Proto-fo-Concept: Yes<br>References: NENA-i3, NRIC VII-18<br>Goal: Establish communications circuit<br>between call taker and receiving party.   | [CP-VFLOC] Determine and Verify Location of<br>Emergency<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-I3, NRIC VII-1B<br>Goal: Determine whether an emergency is<br>located at the caller's location or elsewhere.<br>Ensure responders are directed to the correct<br>location. | [CP-PRINS] Provide Pre-Arrival Instructions to<br>Caller<br>Role: CT<br>Proof-of-Concept: No<br>References: NENA-i3, NRIC VII-1B<br>Goal: Provide appropriate pre-arrival<br>instructions to call taker. A call taker may<br>distribute pre-arrival instructions to a caller as<br>necessary.   | [CR-RSTCR] Retrieve Short-Term Call<br>Recording<br>Role: CT, PA<br>Proof-of-Concept: No<br>References: NENA 08-501<br>Goal: Retrieve call recording.                           | [CR-ENDCL] End Call<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA 08-501, N<br>Goal: Terminate existing call<br>ready to accept next call.  |   | [GV-MPGEO] Manipulati<br>Role: CT, PA<br>Proof-of-Concept: No<br>References: n/a<br>Goal: Manipulate locatio<br>information.       |                | (PA-SCHST] Schedule Staff<br>Role: PA<br>Proof-of-Concept: No<br>References: NENA 08-501, NRIC VII-1B<br>Goal: Ensure the staffing level is set to handle<br>the call volume.   |
|  | [CP-UCLOC] Update Mobile Caller's Location<br>Information<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B<br>Goal: Receive real-time location information<br>for mobile callers.  | [CP-ECONF] Establish Conference Call<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA 58-001, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Establish communication among the call<br>taker, caller, third-party (e.g., telematics)<br>service provider, and appropriate public safety<br>entities.                       | [CR-CCLNR] Create Call Narrative<br>Role: CT<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Manually document information about a<br>call, telephone number, or location. | [CR-TRCIN] Transfer Call Re<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Transfer all Essential, S<br>Supplemental, and/or manual<br>concerning the call to the app<br>responding agency dispatch of<br>authorized entity. | Supportive,<br>ally-entered data<br>propriate |  |                | [PA-CSCTG] Create Specialized Call Taker<br>Groups<br>Role: PA<br>Proof-of-Concept: No<br>References: NENA 08-501, NENA 58-001,<br>NRIC VII-1B<br>Goal: Create specialized call taker groups to<br>be used in conjunction with call distribution<br>rules.  |
|  |  |   |   |  | Proof-of<br>Role<br>ALL - ALL                 | Roles  |                | [PA-MACDR] Manage Automatic Call<br>Distributor Rules<br>Role: PA, SA<br>Proof-of-Concept: No<br>References: NENA 08-501, NENA 58-001,<br>NRIC VII-1B<br>Goal: Create, manage, and distribute rules and<br>policies governing the distribution of incoming<br>9-1-1 calls and automatic event alerts, along<br>with the associated data to call takers. |
| stranda       CT - Call Taker         DB - Database Administrator         NA - Network Administrator         NA 20-01 - NENA Standard Formats & Protocols for ALI Data Exchange, ALI Response & GIS Mapping         NA 02-011 - NENA Data Standards for Local Exchange Carriers, ALI Service Providers & 9-1-1 Jurisdictions         NA 02-011 - NENA Data Standards for Local Exchange Carriers, ALI Service Providers & 9-1-1 Jurisdictions         NA 02-011 - NENA Data Standards for Local Exchange Carriers, ALI Service Providers & 9-1-1 Jurisdictions         NA 03-01 - NENA Data Standards for the Provisioning and Maintenance of MSAG Files to VDBs and ERDBs         NA 08-501 - NENA Technical Information Document on the Network Interface to IP Capable PSAP         NA 3 - NEENA Technical Information Document To the Network Interface to IP Capable PSAP         NA 13 - NENA 18 Technical Requirements Document         C VII-1B - Network Architecture Properties in 2010, Extending E9 11 to Satellites, and Generic Architectures for communications between PSAPs and         911AUTH - 9-1-1 Authority |  |   |   |  |   |  |                |   |

#### Figure 2-4. NG9-1-1 Enterprise Segment Activity Roadmap

### 9-1-1 System Administration [SYAD]

| 6.1 System Management<br>[SM]  | 6.2 Data Management [DM]   |   |   |  |  |
|--|--|---|---|--|--|
| [SM-CRROL] Create and Define Roles<br>Role: PA, SA<br>Proof-of-Concept: No<br>References: ECRIT, NENA 08-501, NENA-3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Create, manage, and assign roles within the<br>system.  | [DM-MNDBA] Manage Database Access<br>Role: DBA<br>Proof-of-Concept: No<br>References: ECRIT, NENA 08-501, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Provide, support, and manage the capability<br>to access the enterprise database(s) and to allow<br>the distribution of data contained within those<br>database(s).  | Role: DBA<br>Proof-of-Concept<br>References: NEN<br>Goal: Provide the   | IA-i3, NRIC VII-1B, NRIC VII-1D<br>e capability to audit the specified<br>nance activities against the  |  |  |
| [SM-MUSER] Manage User Accounts<br>Role: SA<br>Proof-of-Concept: No<br>References: ECRIT, NENA 08-501, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Provide the capability to enable the creation,<br>modification, suspension, and deletion of system<br>accounts. Provide the capability to build user<br>permissions/views with appropriate access to<br>allowable systems, networks, and data repositories.<br>Provide the capability for only those system<br>administrators with proper authority to create and<br>modify/update user accounts.           | [DM-MNDBP] Manage Database Performance<br>Role: DBA<br>Proof-of-Concept: No<br>References: ECRIT, NENA 08-501, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Provide the capability to monitor and report on<br>the operational performance of the enterprise<br>databases.  | Availability and U<br>Role: SA<br>Proof-of-Concept<br>References: NEN<br>NRIC VII-1D<br>Goal: Ensure the<br>beneficial data int |   |  |  |
| [SM-PLCFC] Planning Configuration Changes<br>Role: DBA, SA<br>Proof-of-Concept: No<br>References: n/a<br>Goal: Ensure that the system and necessary<br>network configurations adequately support the<br>system and network desired functions and<br>capabilities.  | [DM-PDBSR] Perform Database Save & Recovery<br>Role: DBA<br>Proot-of-Concept: No<br>References: NENA 08-501, NENA-i3, NRIC VII-1B,<br>NRIC VII-1D<br>Goal: Provide the capability to back up and save<br>enterprise database(s), along with the archiving of<br>appropriate system data. Provide the capability to<br>recover and restore the enterprise databases based<br>on previous backups. |   | Recommended for<br>Proof-of-Concept   |  |  |
| The Legend:<br>Requirements for Emergency Context Resolution wi<br>1010 - NENA Standard Formats & Protocols for ALI<br>1011 - NENA Data Standards for Local Exchange C<br>1013 - NENA Data Standards for the Provisioning a<br>101 - NENA Technical Information Document on th<br>1001 - NENA 12 Technical Information Document on<br>18 - Network Architecture Properties in 2010, Exter<br>Video and Advanced Service. NRIC VII Focus Grou<br>-10 - Communication Issues for Emergency Commu<br>architectures for communications between PSAPs a<br>6 Group 1D | Data Exchange, ALI Response & GIS Mappin<br>arriers, ALI Service Providers & 9-1-1 Jurisdi<br>nd Maintenance of MSAG Files to VDBs and<br>the Network Interface to IP Capable PSAP<br>abilities Standard<br>nding E9 1 1 to Satellites, and Generic Archite<br>up 1B<br>unications Beyond E911: Final Report—Prope   | ng<br>ctions<br>ERDBs<br>ectures to<br>erties and   | Role Key<br>ALL - ALL Roles<br>CT - Call Taker<br>DB - Database Administrator<br>NA - Network Adminstrator<br>PA - PSAP Administrator<br>SA - System Administrator<br>SYS - NG9-1-1 System<br>911AUTH - 9-1-1 Authority |  |  |

Figure 2-4. NG9-1-1 Enterprise Segment Activity Roadmap

### 9-1-1 System Operations [SNSP]

| 9-1-1 System Operations [SNSP]   |  |  |  |   |   |  |  |
|--|--|--|--|---|---|--|--|
| 7.1 Call Treatment [CT]  |  | 7.2 Security<br>Administration [SC]  | 7.3 Database Ad  | Iministration [DA]  | 7.4 Operations Administration [OA]  |  |  |
|  | [CT-RTPSP] Route Call to PSAP<br>Role: NTA, SYS<br>Proof-of-Concept: Yes<br>References: NENA 58-001, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Route call from the initiator and call-<br>originating service to the appropriate PSAP<br>based on identified call treatment including<br>location information received (civic or<br>geospatial). | [SC-MNSEC] Manage Network Security<br>Role: NTA, SA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-<br>1D<br>Goal: Ensure managed access to network<br>resources, ensure data integrity, and provide<br>usage auditability.                          | [DA-MTDBC] Manage Database Content<br>Role: DBA, SA<br>Proof-of-Concept: Yes<br>References: NENA 02-010, NENA 02-011,<br>NENA 02-013, NRIC VII-1B, NRIC VII-1D<br>Goal: Provide the capability to manage and<br>maintain the logical database structure<br>supporting the NG9-1-1 enterprise database<br>environment.                                  | [DA-PADCT] Publish Authoritative Data<br>Content         Role: DBA         Proof-of-Concept: Yes         References: n/a         Goal: Establish and publish to authenticated<br>users various data content related to system<br>databases supporting functions such as<br>location validation, call routing, rights<br>management, and data routing. | [OA-MOSRE] Monitor System Resources<br>Role: NTA, SA<br>Proof-of-Concept: No<br>References: NENA-i3, NRIC VII-1B<br>Goal: Provide the ability to monitor and<br>manage system and subsystem usage and<br>reliability.   | [OA-MNSRE] Manage System Resour<br>and Configuration<br>Role: NTA, SA<br>Proof-of-Concept: Yes<br>References: NRIC VII-1B<br>Goal: Provide management and contrr<br>network system resources and configu                         |  |
| [CT-REGCT] Identify Call Type<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-<br>1D<br>Goal: Receive and validate call type<br>information (e.g., telematics, silent alarm)<br>from telecommunications devices.   | [CT-LGCAL] Document Call Detail Information<br>Role: SYS<br>Proof-of-Concept: No<br>References: NENA-i3<br>Goal: Preserve a record of call information in<br>a data file.  | [SC-LOGIN] Login<br>Role: ALL<br>Proof-of-Concept: No<br>References: n/a<br>Goal: Authenticate and provide system<br>access to users.  | DA-MTDBIJ Provision and Maintain 9-1-1<br>Data Interfaces<br>Role: DBA<br>Proof-of-Concept: No<br>References: NENA 02-010, NENA 02-011,<br>NENA 02-013, NENA-13, NRIC VII-1B, NRIC<br>VII-1D<br>Goal: Provide the capability to update and<br>modify the metadata repository based on<br>changes in data standards or enterprise data<br>repositories. | (DA-PFDBT] Perform Database Auditing<br>Role: SA<br>Proof-of-Concept: No<br>References: NRIC VII-1B, NRIC VII-1D<br>Goal: Audit the accuracy of the NG9-1-1<br>database(s).   | [OA-MINFTR] Manage Network Faults and<br>Recovery<br>Role: NTA, SA<br>Proof-of-Concept: Yes<br>References: NRIC VII-1B, NRIC VII-1D<br>Goal: Provide network capability to identify,<br>isolate, and correct network faults.  | [OA-MNCLR] Manage Call Records<br>Role: ALL<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Create and maintain call record   |  |
| [CT-DTCLT] Determine Call Delivery<br>Treatment<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-<br>1D<br>Goal: Use call stream, network condition, and<br>PSAP Status information, such as availability,<br>alternate routing mode, or type of call<br>supported by the PSAP, to assign a call<br>treatment to Call Type. | [CT-PNWBS] Provide Network Bridging<br>Services<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA 58-001, NENA-i3<br>Goal: Ensure that all system and network<br>entities are able to conference and share data<br>as appropriate and beneficial to call treatment<br>and processing.  |  |  |   | [OA-MANSP] Manage System Performance<br>Role: NTA, SA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B<br>Goal: Ensure network and system operation<br>and reliability to meet acceptable and adopted<br>standards. Provide the capability to monitor,<br>record, and analyze system performance data<br>against predefined metrics (i.e., estabilish<br>system norms and flag exceptions). | [OA-MCHRQ] Manage Change Requ<br>Role: NTA, SA<br>Proof-of-Concept: No<br>References: n/a<br>Goal: Provide the administrative and<br>analytical resources to support mana<br>decisions affecting system configural<br>operation. |  |
| T-ADTCS] Add Supporting Data to Call<br>etup<br>ole: SYS<br>orof-of-Concept: Yes<br>eferences: NENA-i3, NRIC VII-1B, NRIC VII-<br>0<br>oal: Add additional data to call setup before<br>splay of information to call taker.  |  |  |  |   | Recommended f<br>Proof-of-Concep<br>Role Key<br>ALL - ALL Roles   |  |  |
| NENA 02-010 - NE<br>NENA 02-011 - NE<br>NENA 02-013 - NE<br>NENA 08-501 - NE<br>NENA-13 - NENA 13<br>NRIC VII-1B - Netw<br>NRIC VII-1D - Com   | ents for Emergency Context Resolution of<br>NA Standard Formats & Protocols for AI<br>NA Data Standards for Local Exchange<br>NA Data Standards for the Provisioning<br>NA Technical Information Document on<br>NA IP Capable PSAP Features and Cap<br>Technical Requirements Document<br>rork Architecture Properties in 2010, Ext                  | I Data Exchange, ALI Response & GIS<br>Carriers, ALI Service Providers & 9-1-1<br>and Maintenance of MSAG Files to VDE<br>the Network Interface to IP Capable PS<br>abilities Standard<br>ending E9 1 1 to Satellites, and Generic<br>nunications Beyond E911: Final Report- | Mapping<br>Jurisdictions<br>3s and ERDBs<br>AP<br>Architectures to Support Video and Adv   | anced Service. NRIC VII Focus Group<br>or communications between PSAPs and  |   | ator<br>r<br>tor   |  |

#### Figure 2-4. NG9-1-1 Enterprise Segment Activity Roadmap

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### Notes

| NG9-1-1 System Description & High Level Requirements |
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### Notes

# **SECTION 3: CAPABILITY USE CASES**

Capability use cases are connected activities extracted from the ESAR to create an overarching system goal. Each sequence of connected activities identifies a required capability for the NG9-1-1 System. Capability use cases illustrate use of the NG9-1-1 System from a user's perspective and provide context for the various ways NG9-1-1 functional activities will enable users to complete typical tasks. The following descriptions are not intended to represent a comprehensive or exhaustive list of use cases, but rather provide a high-level characterization of the major use cases involved.

9-1-1 calls reflect either 9-1-1 calls placed by individuals, or automatic event alerts sent by sensors or similar initiating devices. In either case, an emergency notification occurs, event-related descriptive or mitigating data are distributed and shared, and some type of response or follow-up occurs (which may not always be an emergency response).<sup>4</sup>

<sup>4</sup> NG9-1-1 will allow the deployment of virtual PSAPs, constructed through the aggregation of PSAP resources (i.e., call-taker resources, etc.) through system and network functions. The mitigation of some types of emergency events (like disaster events) may benefit from such arrangements.

PSAP, in this case, either refers to an appropriate single PSAP (as event circumstances warrant), or PSAP "arrangements" that may include more than one PSAP, or virtual PSAP constructs<sup>5</sup>.

#### Table 3-1. Operational Capability Use Cases

| Capability Use<br>Case Name                  | Operational Capability Use Case Description   |
|--|---|
| Call Initiation                              | Provides the ability for calls from various access methods (e.g., telematics, wireless, instant messages/e-mail, VoIP, Teletypewriter/Telecommunications Device for the Deaf [TTY/TTD], wireline) along with some "callback" and location-related information, to be delivered to the PSAP through the emergency services internetworks.  |
| Event Initiation                             | Provides the ability for events that are automatically identified through sensor or trigger mechanisms (non-human identified), along with event-<br>specific data, to be delivered by a communications service application and an access network to the emergency services internetworks.   |
| Call Back Ability                            | Provides the ability for the call taker to call back to the caller, regardless of device, in the event the original connection is lost, and/<br>or circumstances warrant follow-up. Call back may occur either immediately or at some later point in time. Call-back information<br>may not be a telephone number and may be for any nation or domain (as a result of roaming and nomadic operation).   |
| Call Routing                                 | Provides the ability for the call to be routed to the most appropriate PSAP based on caller and/or event location and PSAP operational status. Provides the ability for the system to manage call treatment in overload, error, and out-of-service situations, including, but not limited to, dynamically rerouting to other suitable and available PSAPs, using interactive voice response, providing a busy tone, or generating other automatic, informative replies to callers. Provides the ability to deliver Essential and Supportive Call Data (i.e., location of caller and/or event, call-back number, call type, telematics data, etc.) along with the call to the appropriate PSAP(s). |
| Interactive Call Processing                  | Provides the ability to receive a call (which may be a transferred call), along with necessary call data, and process that call as appropriate. Provides the ability to add and/or enhance delivered call descriptive data for the sake of improving call processing and emergency response. Provides the ability to accept calls from, maintain calls with, and/or engage third parties in response to calls, where the third party may be able to contribute to the processing of the calls involved.   |
| Call Transfer to Other<br>Emergency Entities | Provides the ability for calls to be transferred to a dispatch center (when that function and organization is different from the PSAP/call taker) to dispatch police, fire, medical, or other emergency services. Provides the ability for a PSAP to transfer and/or receive a call and any associated data to or from any other PSAP.  |

5 NG9-1-1 will allow the deployment of virtual PSAPs, constructed through the aggregation of PSAP resources (i.e., call-taker resources, etc.) through system and network functions. The mitigation of some types of emergency events (like disaster events) may benefit from such arrangements.

#### Table 3-2. System Support Capability Use Cases

| Capability Use<br>Case Name                 | System Support Capability Use Case Description   |  |  |  |
|---|--|--|--|--|
| Data Interaction with<br>Emergency Entities | Provides the ability for alternate call takers or distant PSAPs to capture basic call information and make it accessible to local PSAPs and/or public safety dispatch centers. This capability also supports providing data access to other emergency entities.  |  |  |  |
| Publish Validated<br>Physical Location      | Provides the ability for the 9-1-1 authority to publish validated location information that can be used by communication application service providers and/or access service providers to ensure proper call routing and emergency response is provided for their subscribers. Service providers are able to download authoritative location addresses and submit error correction requests. |  |  |  |
| Add New PSAP to<br>NG9-1-1 System           | Provides the ability for a PSAP to be added to the NG9-1-1 system, including both physical and logical connectivity.<br>Security, authentication, identify management and network access must be established. Geographical coverage areas<br>for primary PSAP service must be defined. Routing and failover rules and methodologies must be documented.                                      |  |  |  |

### Notes

# Section 4: Functional Activity and Requirements Overview

The NG9-1-1 high-level requirements are presented within Enterprise Segments, as discussed and illustrated in Section 2. The ESAR (Figure 2-4) presents the Service Areas and Activities for each Enterprise Segment. Each Enterprise Segment contains multiple Service Areas. Each Service Area contains multiple Activities. These functional activities are then further decomposed to identify the system requirements necessary to provide the activity.

Figure 4-1 illustrates this requirements organization.

The high-level requirements are presented as a series of one-page Activity descriptions in an easy-to-read format, organized by Service Area and Enterprise Segment. An example Activity description and Requirements page follows, including an explanation of each element of the format.

Many types of requirements are needed to express the full capabilities of the NG9-1-1 System. To ensure that a comprehensive picture of the NG9-1-1 System has been developed the following requirement types are categorized in Table 4-1.

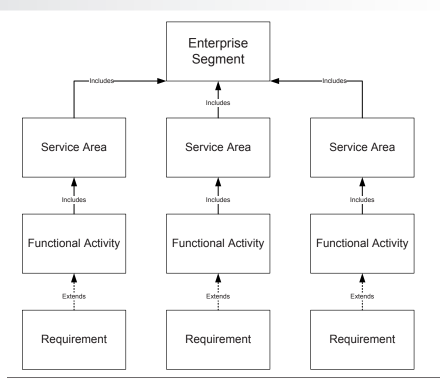


Figure 4-1. High-Level Requirements Organization

#### Table 4-1: Requirements Categories

| Abbreviation | Requirement Type       | Description   |
|--------------|------------------------|---|
| FR           | Functional Requirement | Functional requirements are the conditions or capabilities needed by a user to enable a task or action to achieve a desired outcome.  |
| SR           | System Requirement     | System requirements describe the conditions or capabilities possessed by the system that support, enable, or satisfy the goal and functional requirements of the activity.  |
| DR           | Data Requirement       | Data requirements describe the data used by the system in greater detail. Data requirements are used in conjunction with a data dictionary.   |
| BR           | Business Rule          | Business rules are typically used to describe conditions within the system. For example, depending on the status of a report or process, certain fields or actions may not be available.  |
| EL           | Elaboration Point      | Elaboration points provide greater written detail for objects depicted in a Multidimensional Requirements View (MRV). These are not contractual requirement statements but provide additional information to help define the context for system and application developers. |

9-1-1 Sys. Ops.

Sys. Reqs

Sample Enterprise Segment [SAMP] – Enterprise Segment from the Community Model

Sample Service Area [EX] – Service Area from the ESAR

### **EX-SAMPL – Unique Code for the Activity** Sample Activity – Activity Name

Roles: Indicates the job role of the person or system who performs the Activity

Proof-of-Concept: Yes/No. A recommendation of whether the Activity should be demonstrated in the Proof of Concept

References: Abbreviations of the documents used as references when defining this activity

#### Goal:

A brief description of the objective end result of the Activity

#### High-Level Requirements

Listing of high-level requirements describing the operations the system must perform to enable the Activity; the Requirement Code notation for each requirement includes the Activity name and calls out Functional, System, and Data Requirements

#### **Description:**

The details of the workflow, actions, and the results of performing the Activity

| Requirement<br>Code | Requirement Text  |
|---------------------|---|
| FR-SAMPL-01         | The system shall provide the capability to support the functional requirements. |
| SR-SAMPL-02         | The system shall support the system requirements.                               |
| DR-SAMPL-03         | The system shall provide the capability to support the data requirements.       |

| NG9-1-1 System Description & High Level Requirements | NG9-1-1 | System | Description | & | High | Level | Requirements | 0<br>NG944 |
|--|---------|--------|-------------|---|------|-------|--------------|------------|
|--|---------|--------|-------------|---|------|-------|--------------|------------|

### Notes

# Section 5: 9-1-1 PSAP Operations Segment

The 9-1-1 PSAP Operations Segment (refer to Figure 2-4) is primarily used by PSAP call takers to receive 9-1-1 calls, verify the nature and location of the emergency, and verify the location of the call. This segment also captures the activities for forwarding pertinent data to the appropriate public safety dispatch center for response<sup>6</sup>.

Sys. Reqs. 9-1-1 Sys. Ops. 9-1-1 Sys. Admin. 9-1-1 PSAP Ops. 9-1-1 PSAP Ops.

<sup>6</sup> In many instances, the call taker and the dispatcher are the same person. Dispatching, while an essential function in the emergency response continuum, is outside the scope of this project, except as it relates to the functional handoff between the 9-1-1 system and dispatch operations. In this document, these real-world emergency response functions are presented in the Community Model (Figure 2-1) as the "Dispatch Operations" layer.

### 5.1 Call Answering

The Call Answering Service Area (Figure 5-1) describes the activities needed by a call taker to receive and answer a call from the Originating Subscriber Services layer of the Community Model (Figure 2-1). This service area includes answering a call and initiating a call back as needed. The call taker is the primary role involved in the execution of these activities.

#### Figure 5-1 Call Answering Service Area

| 5.1 | Call Answering |
|-----|----------------|
|     | [CA]           |

[CA-ANSCL] Answer Call Role: CT, PA Proof-of-Concept: Yes References: NENA 58-001, NENA-i3, NRIC VII-1B

Goal: Provide the capability to answer a 9-1-1 call.

[CA-INTCB] Initiate Call Role: CT, PA Proof-of-Concept: Yes References: NENA-i3, NRIC VII-1B

Goal: Establish communications circuit between call taker and receiving party.

9-1-1 PSAP Operations [PSAP]

Call Answering [CA]

## **Answer Call [CA-ANSCL]**

Roles: CT, PA

Proof-of-Concept: Yes

References: NENA 58-001, NENA-i3, NRIC VII-1B

#### Goal:

Provide the capability to answer a 9-1-1 call.

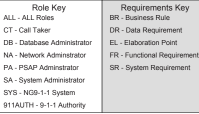
#### **Description:**

This activity allows a call taker to answer an incoming call in response to an audible and/ or visual indicator. In the event of a humaninitiated call, a communications link is established between a caller and a call taker. The call taker greets the caller, usually with a standard query, e.g., "9-1-1, what is your emergency?" or "9-1-1, where is your emergency?"

Call queues may be geographically displayed on a map to assist in identifying, selecting, and answering a call that appears geographically unrelated to a cluster of calls that appear to be associated with a common event. In the NG9-1-1 world, call takers could select a call outside of a cluster of possibly related events to prioritize handling of a call relating to a potentially different emergency. The queue of calls will be integrated to present a call taker with an overall representation of incoming incidents.

Upon selection of the call from a call queue the call taker is presented with the Call Type, Caller Location, default call handling procedure for the call type, previous call history. **High-Level Requirements:** 

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-ANSCL-01 | The system shall provide the capability to notify a call taker that a call has arrived.                        |
| FR-ANSCL-02 | The system shall provide the capability to answer an incoming call.  |
| SR-ANSCL-03 | The system shall display call queues.  |
| SR-ANSCL-04 | The system shall display call queues by automatic call distributor group.                                      |
| FR-ANSCL-05 | The system shall provide the capability to monitor call queues.  |
| SR-ANSCL-06 | The system shall display the time a call was placed in queue.  |
| SR-ANSCL-07 | The system shall display the time elapsed for a call in the queue.   |
| SR-ANSCL-08 | The system shall display a notification when calls are in the call queue.                                      |
| FR-ANSCL-09 | The system shall provide the capability for a call taker to select a call from a call queue.                   |
| SR-ANSCL-10 | The system shall display Call Type information to the call taker.  |
| FR-ANSCL-11 | The system shall provide the capability to place a call on hold.   |
| FR-ANSCL-12 | The system shall provide the capability to take a call off hold.   |
| SR-ANSCL-13 | The system shall display a time on hold alert after TBD-01 seconds.  |
| SR-ANSCL-14 | The system shall display caller location information on a map upon call answer.                                |
| SR-ANSCL-15 | The system shall display the default call handling procedure based upon Call Type upon call answer.            |
| FR-ANSCL-16 | The system shall display previous call history based on the telecommunications device number upon call answer. |



Call Answering [CA]

## **Initiate Call [CA-INTCB]**

Roles: CT, PA

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B

#### Goal:

Establish communications circuit between call taker and receiving party.

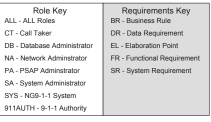
#### **Description:**

The call taker initiates a call back for an abandoned, hang-up, or disconnected call. A communications link is reestablished, and the call taker proceeds to process the call in accordance with established standards and operational best practices. If the link cannot be reestablished, the call taker uses established standards and operational best practices to follow through. Contact can be established initially in the case of an abandoned call or reestablished with a hung-up or disconnected call.

The system shall provide the capability for a call taker to establish contact with a third-party call center for all automatic collision notification (ACN) and automatic event alert calls, regardless of whether the call was transferred by the thirdparty call center or routed directly to the PSAP.

#### **High-Level Requirements:**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-INTCB-01 | The system shall provide the capability to establish a call path to a telecommunications device.  |
| SR-INTCB-02 | The system shall select an outgoing line.   |
| FR-INTCB-03 | The system shall provide the capability to dial a telecommunications device number.   |
| FR-INTCB-04 | The system shall provide the capability to select a telecommunications device number from a list.   |
| DR-INTCB-05 | The system shall provide the capability to store frequently used telecommunication device numbers.  |
| FR-INTCB-06 | The system shall provide the capability to reestablish a call path to a telecommunications device.  |
| FR-INTCB-07 | The system shall provide the capability to establish a call path<br>between a call taker and a telecommunications device if a call<br>is abandoned before a call taker can answer the call. |
| FR-INTCB-08 | The system shall provide the capability to establish a call path to a third-party call center associated with a call.   |



### 5.2 Call Processing

The Call Processing Service Area (Figure 5-2) collects the activities performed by a call taker to determine how to handle a call. That determination is made on the basis of protocol, training and experience, and intelligence acquired from incoming data and interrogation of the caller. Call takers are trained to elicit information using interrogation techniques that determine what is commonly referred to as the "Five Ws" or the "Five Ws Plus WH"—where, what, when, who, why, weapons, and hazards. Clearly, some information can only be obtained by direct interrogation, for example, "Why?" or "Are weapons involved?" Other information may be obtained automatically via the incoming data associated with the call, for example, "Who?" or "Where?" The need to obtain the answers to these essential questions does not change in NG9-1-1.

#### Figure 5-2 Call Processing Service Area

| 5.2 Call Processing [CP]   |   |
|--|---|
| [CP-DTNAT] Determine Nature of Emergency<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B<br>Goal: Determine the nature of the emergency<br>and provide an initial assessment of the<br>situation.   | [CP-IDRES] Identify Appropriate Responding<br>Agency or Service<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-1D<br>Goal: Select appropriate responders based on<br>the nature and location of emergency, incident<br>management procedures, and standard<br>operating procedures (SOP). |
| [CP-VFLOC] Determine and Verify Location of<br>Emergency<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B<br>Goal: Determine whether an emergency is<br>located at the caller's location or elsewhere.<br>Ensure responders are directed to the correct<br>location. | [CP-PRINS] Provide Pre-Arrival Instructions to<br>Caller<br>Role: CT<br>Proof-of-Concept: No<br>References: NENA-i3, NRIC VII-1B<br>Goal: Provide appropriate pre-arrival<br>instructions to call taker. A call taker may<br>distribute pre-arrival instructions to a caller as<br>necessary.                                     |
| [CP-UCLOC] Update Mobile Caller's Location<br>Information<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B<br>Goal: Receive real-time location information<br>for mobile callers.  | [CP-ECONF] Establish Conference Call<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA 58-001, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Establish communication among the call<br>taker, caller, third-party (e.g., telematics)<br>service provider, and appropriate public safety<br>entities.                   |

#### Call Processing [CP]

## **Determine Nature of Emergency [CP-DTNAT]**

Roles: CT, PA

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B

#### Goal:

Determine the nature of the emergency and provide an initial assessment of the situation.

#### **Description:**

This activity involves obtaining the necessary information—the "Five Ws"—to route the caller to the proper person or agency, or to dispatch the proper emergency response. This activity also screens out those calls that are not considered emergencies. In NG9-1-1, calls or alerts received are documented in the system and assigned to appropriate categories based on accepted standards and best practices (e.g., fire emergency, law enforcement emergency, non-emergency, prank). In NG9-1-1, wherever possible, descriptive information is added to the call stream before the call is answered by a call taker, e.g., crash information. In addition, software applications that rank the emergency to aid responders are integral to the system.

#### **High-Level Requirements:**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-DTNAT-01 | The system shall provide the capability to document the nature of the emergency for each call.  |
| FR-DTNAT-02 | The system shall provide the capability to document alternate contact information for a caller. |
| FR-DTNAT-03 | The system shall provide the capability to create a new call record.                            |
| FR-DTNAT-04 | The system shall provide the capability to aggregate call records.                              |
| FR-DTNAT-05 | The system shall provide the capability to update a call record.                                |
| FR-DTNAT-06 | The system shall provide the capability to categorize a call.                                   |
| SR-DTNAT-07 | The system shall display call handling procedures to a call taker.                              |
| FR-DTNAT-08 | The system shall provide the capability to read call records.                                   |
| FR-DTNAT-09 | The system shall provide the capability to delete call records.                                 |

| Role Key                    | Requirements Key            |
|-----------------------------|-----------------------------|
| ALL - ALL Roles             | BR - Business Rule          |
| CT - Call Taker             | DR - Data Requirement       |
| DB - Database Administrator | EL - Elaboration Point      |
| NA - Network Adminstrator   | FR - Functional Requirement |
| PA - PSAP Adminstrator      | SR - System Requirement     |
| SA - System Administrator   |                             |
| SYS - NG9-1-1 System        |                             |
| 911AUTH - 9-1-1 Authority   |                             |

9-1-1 PSAP Operations [PSAP]

Call Processing [CP]

## **Determine and Verify Location of Emergency** [CP-VFLOC]

Roles: CT, PA

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B

#### Goal:

Determine whether an emergency is located at the caller's location or elsewhere. Ensure responders are directed to the correct location.

#### **Description:**

When a call taker is presented with an incoming call, data are displayed on a screen. The call taker uses established standards and operational best practices to verify the information presented and/ or determine the location of the emergency. The location of the emergency and the location of the call may be different. A call taker identifies incorrect automatic location identification (ALI) information for an update or change request. Presentation of the caller location will be, minimally, text-based.

#### **High-Level Requirements:**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-VFLOC-01 | The system shall provide the capability to document the location of the caller.                             |
| FR-VFLOC-02 | The system shall provide the capability to document the location of the emergency.                          |
| SR-VFLOC-03 | The system shall display caller location information to the call taker.                                     |
| FR-VFLOC-04 | The system shall provide the capability to identify location information as incorrect.                      |
| FR-VFLOC-05 | The system shall provide the capability to document incorrect location information for correction.          |
| SR-VFLOC-06 | They system shall pre-populate the location discrepancy report with the incorrect information.              |
| FR-VFLOC-07 | The system shall provide the capability for the call taker to submit a location discrepancy for correction. |
| SR-VFLOC-08 | The system shall transmit the discrepancy report to the originating service provider.                       |
| SR-VFLOC-09 | The system shall pre-populate the location discrepancy report with caller identification information.       |
| SR-VFLOC-10 | The system shall display emergency location to the call taker.  |

## Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Administrator FR - Functional Requirement SA - System Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

Call Processing [CP]

## **Update Mobile Caller's Location Information** [CP-UCLOC]

Roles: CT, PA

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B

#### Goal:

Receive real-time location information for mobile callers.

#### **Description:**

The call taker requests more accurate or updated location information for a mobile caller. The call taker is able to monitor the change in a mobile caller's location through successive update requests. The system automatically stores update requests and the location information received. All representations of location supported by this activity include the capability to identify altitude and structural floor designation.

#### **High-Level Requirements:**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-UCLOC-01 | The system shall provide the capability to automatically update the caller location.  |
| FR-UCLOC-02 | The system shall provide the capability for a call taker to manually initiate a location update.  |
| FR-UCLOC-03 | The system shall provide the capability to activate the automatic location update function on a call-by-call basis.   |
| SR-UCLOC-04 | The system shall archive automatic location updates as part of the Call Record.   |
| DR-UCLOC-05 | The system shall support the following representations<br>of location information for a mobile device: a) latitude, b)<br>longitude, c) altitude, and d) floor designation. |
| FR-UCLOC-06 | The system shall provide the capability to display update request results on a map.   |
| SR-UCLOC-07 | The system shall request updated caller location from a mobile call service provider at least every TBD-02 seconds.   |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |
|                             |  |

9-1-1 Sys. Admin.

9-1-1 PSAP Operations [PSAP]

Call Processing [CP]

## **Identify Appropriate Responding Agency or Service [CP-IDRES]**

Roles: CT, PA

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

Select appropriate responders based on the nature and location of emergency, incident management procedures, and standard operating procedures (SOP).

#### **Description:**

This activity identifies the default location, i.e., caller location, and identifies the appropriate responding agencies. This information can be in the form of an Emergency Service Number (ESN), which corresponds to an Emergency Service Zone (ESZ). The ESN is used to identify a geographic boundary or ESZ. If the emergency location is not the same as the caller location, the call taker may need to select an alternate location based on the information collected from the caller. Responders for the emergency location are presented to the call taker. A call taker selects the appropriate responders from the list presented and transmits the information to the dispatchers for the responding agencies selected. Responders include, but are not limited to, law enforcement, fire, and emergency medical services (EMS) agencies.

In 9-1-1 it is assumed that the caller location and the emergency location are the same unless interrogation of the caller reveals otherwise. The caller location is considered the default location. High-Level Requirements

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| SR-IDRES-01 | The system shall display the emergency responder agencies associated with the emergency location.   |
| FR-IDRES-02 | The system shall provide the capability to refresh the list of responders.  |
| FR-IDRES-03 | The system shall provide the capability to select responders from the list.   |
| FR-IDRES-04 | The system shall provide the capability to transmit a call record to the selected responder agencies' dispatchers.                                    |
| FR-IDRES-05 | The system shall provide the capability to search the responder list.   |
| FR-IDRES-06 | The system shall provide the capability to update the emergency location if it is not the same as the default location, that is, the caller location. |
| SR-IDRES-07 | The system shall log the selected responder agencies for each call.   |
| FR-IDRES-08 | The system shall provide the capability to identify responder agencies outside the call taker's ESZ.  |

## Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Adminstrator FR - Functional Requirement PA - PSAP Adminstrator SR - System Requirement SA - System Administrator SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority J

Call Processing [CP]

## **Provide Pre-Arrival Instructions to Caller** [CP-PRINS]

Roles: CT

Proof-of-Concept: No

References: NENA-i3, NRIC VII-1B

#### Goal:

Provide appropriate pre-arrival instructions to call taker. A call taker may distribute prearrival instructions to a caller as necessary.

#### **Description:**

This activity automates the display or pre-arrival instructions to the call taker. The call taker delivers pre-arrival instructions to the caller based on established standards and operational best practices. Essential, Supportive, and Supplemental data associated with the call are used to prioritize the list of pre-arrival instructions presented to the call taker. The call taker selects from the list of presented instructions or searches for additional instructions to provide. The system responds with the search results. Pre-arrival instructions may be presented to the caller without voice contact. The call taker may distribute pre-arrival instructions as appropriate.

#### High-Level Requirements

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-PRINS-01 | The system shall provide the capability for a call taker to select pre-<br>arrival instruction based on the nature of the emergency.  |
| SR-PRINS-02 | The system shall display pre-arrival instructions to the call taker.  |
| SR-PRINS-03 | The system shall prioritize pre-arrival instructions based on a) Essential or Supportive data delivered with the call, b) Supplemental information obtained subsequently, or c) information typed into the Call Record by the call taker. |
| FR-PRINS-04 | The system shall provide the capability to search the pre-arrival instruction repository.   |
| FR-PRINS-05 | The system shall provide the capability to distribute<br>appropriate pre-arrival instructions in accordance with<br>accepted standards and operational best practices.  |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Adminstrator FR - Functional Requirement PA - PSAP Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

Sys. Reqs

**Requirements Key** BR - Business Rule

DR - Data Requirement

EL - Elaboration Point FR - Functional Requirement SR - System Requirement

# 9-1-1 Sys. Ops. 9-1-1 Sys. Admin.

9-1-1 PSAP Operations Segment | 5-11

|     | Role Key<br>ALL - ALL Roles |
|-----|-----------------------------|
|     | CT - Call Taker             |
|     | DB - Database Administrator |
| NF] | NA - Network Adminstrator   |
| -   | PA - PSAP Adminstrator      |
|     | SA - System Administrator   |
|     | SYS - NG9-1-1 System        |
|     | 911AUTH - 9-1-1 Authority   |
|     |                             |
|     |                             |
|     |                             |
|     |                             |

#### 9-1-1 PSAP Operations [PSAP]

#### Call Processing [CP]

### **Establish Conference Call [CP-ECOl**

Roles: CT. PA

Proof-of-Concept: Yes

References: NENA 58-001, NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

Establish communication among the call taker, caller, third-party (e.g., telematics) service provider, and appropriate public safety entities.

#### **Description:**

Call taker initiates a call transfer or conference session. The conference session may be voice, text or video. Text and video conferencing capability is important to people who are deaf and hardof-hearing; video conferencing may be of vital importance to pre-literate deaf children. Regardless of the media, the call taker stays on the line to ensure caller and dispatcher, third-party service provider, or responding entity establish communication. The call taker informs the dispatcher of the need to mobilize responders. PSAP call taker stays on the line with the caller and dispatcher to assist the caller and provide updated information to the dispatcher. This activity enables the call taker to establish conference sessions with other entities as required.

#### **High-Level Requirements**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-ECONF-01 | The system shall provide the capability to establish a teleconference with multiple parties.          |
| FR-ECONF-02 | The system shall provide the capability to establish voice conferencing.                              |
| FR-ECONF-03 | The system shall provide the capability to establish video conferencing.                              |
| SR-ECONF-04 | The system shall transmit call setup data when establishing a conference.                             |
| FR-ECONF-05 | The system shall provide the capability to store frequently used conference call participant numbers. |
| FR-ECONF-06 | The system shall provide the capability to establish interactive text conferencing.                   |

#### **NG9-1-1 System Description & High Level Requirements**

### 5.3 Call Records Management

The Call Records Management Service Area (Figure 5-3) describes the capabilities and activities needed for creating, logging, archiving, retrieving, and transmitting Call Records. The Call Taker and PSAP Administrator roles perform activities within this service area.

#### Figure 5-3 Call Records Management Service Area

| 5.3 Call Records  | Management [CR]  |
|---|--|
| [CR-RCCAL] Record Call<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA 08-501, NENA 58-001<br>Goal: Preserve a detailed record of the call.                           | [CR-OSSDT] Obtain Supportive or<br>Supplemental Data Post Call Delivery<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Obtain supportive or supplemental data<br>after call delivery to facilitate call processing.  |
| [CR-RSTCR] Retrieve Short-Term Call<br>Recording<br>Role: CT, PA<br>Proof-of-Concept: No<br>References: NENA 08-501<br>Goal: Retrieve call recording.                           | [CR-ENDCL] End Call<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: NENA 08-501, NRIC VII-1B<br>Goal: Terminate existing call and return to<br>ready to accept next call.  |
| [CR-CCLNR] Create Call Narrative<br>Role: CT<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Manually document information about a<br>call, telephone number, or location. | [CR-TRCIN] Transfer Call Records<br>Role: CT, PA<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Transfer all Essential, Supportive,<br>Supplemental, and/or manually-entered data<br>concerning the call to the appropriate<br>responding agency dispatch or other<br>authorized entity. |

9-1-1 PSAP Operations [PSAP]

Call Records Management [CR]

## **Record Call [CR-RCCAL]**

Roles: SYS

Proof-of-Concept: Yes

References: NENA 08-501, NENA 58-001

#### Goal:

Preserve a detailed record of the call.

#### **Description:**

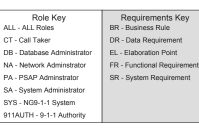
Recording equipment captures the call in real time. The record of the call may include audio, video, text, still imagery, and other data types. Recording is automatically initiated when a call taker answers a call. Call Recordings are stored in short term recorders, a.k.a. instant recall recorders, and in long term master logging recorders. Instant recall recorders have a limited buffer and archive recordings from a finite number of the most recent calls. Long term master logging recorders have greater capacity.

Essential, Supportive, and Supplemental Call Data are preserved and identified as part of the Call Record. The Call Record is distinct from the Call Recording. Any information manually entered into the record by the call taker is also preserved and identified as part of the Call Record. The length of time a Call Recording and Call Record is archived is a matter of state or local laws or regulations. The system must meet those requirements. Call Recordings and the associated Call Records must be linked together in the archive so they can be retrieved together.

Calls may be retrieved by searching for date, time, ANI, ALI, and call taker identification.

**High-Level Requirements** 

| Requirement | Requirement   |  |
|-------------|---|--|
| Code        | Text  |  |
| SR-RCCAL-01 | The system shall archive a detailed recording of each call locally.   |  |
| FR-RCCAL-02 | The system shall provide the capability to archive a Call Recording at a remote location.                   |  |
| FR-RCCAL-03 | The system shall provide the capability to access a Call Recording from a remote location.                  |  |
| SR-RCCAL-04 | The system shall record all calls.  |  |
| FR-RCCAL-05 | The system shall provide the capability to access a Call Recording.   |  |
| FR-RCCAL-06 | The system shall provide the capability to transfer a Call Recording with its Call Record to a third party. |  |
| FR-RCCAL-07 | The system shall provide the capability to locally access a Call Recording.                                 |  |
| SR-RCCAL-08 | The system shall link a Call Recording with its call record.  |  |
| FR-RCCAL-09 | The system shall provide the capability to retrieve<br>a Call Recording with its Call Record.               |  |



Call Records Management [CR]

## **Retrieve Short-Term Call Recording** [CR-RSTCR]

Roles: CT, PA

Proof-of-Concept: No

References: NENA 08-501

#### Goal:

Retrieve call recording.

#### **Description:**

This activity retrieves recordings of the most recent calls from a short-term call recording repository. The system retrieves information associated with a specific call taker. Calls may be retrieved by searching for date, time, automatic number identification (ANI)/ALI, and call taker identification. Call recordings may be retrieved during a call session to facilitate the classification of the nature of a call, the retrieval of additional call detail information by the call taker, and the response.

#### **High-Level Requirements**

| Requirement | Requirement   |  |
|-------------|---|--|
| Code        | Text  |  |
| FR-RSTCR-01 | The system shall provide the capability to retrieve a call recording during a call. |  |
| FR-RSTCR-02 | The system shall provide the capability to monitor a call recording during a call.  |  |
| FR-RSTCR-03 | The system shall provide the capability to retrieve a call recording after a call.  |  |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Administrator FR - Functional Requirement PA - PSAP Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

Requirement

Text

The system shall provide the capability to access Call Narratives locally.

The system shall provide the capability to access

The system shall link a Call Narrative with its Call

The system shall provide the capability to retrieve a Call

Narrative with its Call Recording and its Call Detail record.

The system shall provide the capability to transfer a Call narrative

with its Call Recording and its Call Detail Record to a third party.

The system shall provide the capability to read a Call Narrative.

The system shall provide the capability to update a Call Narrative.

The system shall provide the capability to delete a Call Narrative.

The system shall provide the capability to save a Call Narrative.

Call Narratives from a remote location.

recording and its Call Detail Record.

Role Key

9-1-1 PSAP Operations [PSAP]

Call Records Management [CR]

## **Create Call Narrative [CR-CCLNR]**

Roles: CT

Proof-of-Concept: Yes

References: n/a

#### Goal:

Manually document information about a call, telephone number, or location.

#### **Description:**

The call taker manually enters information to document details about a call, a telephone number, or a location. The narrative may include Supplemental data or may be information supplied by the caller. Call Narrative, Call Detail Record, and Call Recording comprise a Call Record. The length of time Call Narratives are archived is a matter of state or local laws or regulations. The system must meet those requirements. The three components of a Call Record must be linked so they can be retrieved together.

Calls may be retrieved by searching for a variety of data elements collected during a call (e.g., date, time, ANI, ALI, call taker identification, call type).

Requirement

Code

FR-CCLNR-01

FR-CCLNR-02

FR-CCLNR-03

FR-CCLNR-04

SR-CCLNR-05

SR-CCLNR-06

FR-CCLNR-07

FR-CCLNR-08

FR-CCLNR-09

FR-CCLNR-10

FR-CCLNR-11

FR-CCLNR-12

FR-CCLNR-13

FR-CCLNR-14

FR-CCLNR-15

#### **High-Level Requirements**

| The system shall provide the capability to create a Call Narrative.  |
|--|
| The system shall provide the capability to archive Call Narratives locally.  |
| The system shall provide the capability to archive Call Narratives at a remote location.   |
| The system shall provide the capability to archive Call Narratives for the length of time dictated by state or local laws and regulations. |
| The system shall archive Call Narratives at a remote location.   |
| The system shall archive Call Narratives locally.  |

| ALL - ALL Roles             | BR - Business Rule    |
|-----------------------------|-----------------------|
| CT - Call Taker             | DR - Data Requireme   |
| DB - Database Administrator | EL - Elaboration Poir |
| NA - Network Adminstrator   | FR - Functional Requ  |
| PA - PSAP Adminstrator      | SR - System Require   |
| SA - System Administrator   |                       |
| SYS - NG9-1-1 System        |                       |
| 911AUTH - 9-1-1 Authority   |                       |

Requirements Key

| Func. Act/Req. Ovr. |
|---------------------|
|                     |
| 9-1-1 Sys. Admin.   |
| 9-1-1 Sys. Ops.     |
| ۍ<br>ن              |

Cap. Use Cas

Call Records Management [CR]

## **Obtain Supportive or Supplemental Data Post Call Delivery [CR-OSSDT]**

Roles: CT, PA

Proof-of-Concept: Yes

References: n/a

#### Goal:

Act/Req. Ovr.

9-1-1 PSAP Ops

9-1-1 Sys. Admin.

9-1-1 Sys. Ops.

Obtain Supportive or Supplemental data after call delivery to facilitate call processing.

#### **Description:**

This activity supports the capability for a call taker to access Supportive (e.g., ACN) or Supplemental data (e.g., medical history, telematics, geospatial) after the call has been delivered. The data sources may be external to the 9-1-1 system; external to the PSAP, but still within the 9-1-1 system; or internal to the PSAP (e.g., computer aided dispatch [CAD]<sup>7</sup>). The functional capability is the same regardless of the location of the data source. Such information may be automatically accessible to the call taker based on identifiers within the Supportive Call Data, or identifiers within the Essential Call Data. This information may also be acquired through the use of searches based upon information collected from the caller. The call taker can search Supportive or Supplemental databases. Data may be displayed on a map, as a three-dimensional rendering, or as photographic imagery.

- Source R
- 7 CAD is a dispatch system, not a 9-1-1 system. It is included here in recognition of the many PSAPs that are combined facilities that handle both the 9-1-1 call taking and dispatching functions.

#### **High-Level Requirements**

| Requirement | Requirement   |  |
|-------------|---|--|
| Code        | Text  |  |
| FR-OSSDT-01 | The system shall provide the capability for a call taker to access Supplemental Data. |  |
| FR-OSSDT-02 | The system shall provide the capability for a call taker to access Supportive Data.   |  |
| FR-OSSDT-03 | The system shall provide the capability to search Supportive Data.                    |  |
| FR-OSSDT-04 | The system shall provide the capability to search Supplemental Data.                  |  |
| SR-OSSDT-05 | The system shall display Supportive Data search results to the call taker.            |  |

 Role Key
 Requirements Key

 ALL - ALL Roles
 BR - Business Rule

 CT - Call Taker
 DR - Data Requirement

 DB - Database Administrator
 EL - Elaboration Point

 NA - Network Administrator
 FR - Functional Requirement

 SA - System Administrator
 SR - System Requirement

 SYS - NG9-1-1 System
 SYS - NG9-1-1 Authority

9-1-1 PSAP Operations [PSAP]

Call Records Management [CR]

## End Call [CR-ENDCL]

Roles: CT. PA

Proof-of-Concept: Yes

References: NENA 08-501, NRIC VII-1B

#### Goal:

Terminate existing call and return to ready to accept next call.

#### **Description:**

The call taker ends a call. This is done only when it is safe to do so, and is preceded by a verbal announcement in accordance with established standards and operational best practices.

#### **High-Level Requirements**

| Requirement Requirement |             | Requirement  |
|-------------------------|-------------|--|
|                         | Code        | Text   |
|                         | FR-ENDCL-01 | The system shall provide the capability to terminate a call.                 |
|                         | SR-ENDCL-02 | The system shall terminate all communication links associated with the call. |

#### Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Adminstrator FR - Functional Requirement PA - PSAP Adminstrator SR - System Requirement SA - System Administrator SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

Call Records Management [CR]

## **Transfer Call Records [CR-TRCIN]**

Roles: CT, PA

Proof-of-Concept: Yes

References: n/a

#### Goal:

Transfer all Essential, Supportive, Supplemental, and/or manually-entered data concerning the call to the appropriate responding agency dispatch or other authorized entity.

#### **Description:**

This activity supports the capability for a call taker to electronically transfer or forward call records to other call takers, dispatchers, responders, or other authorized entities with or without a simultaneous conference call.

#### **High-Level Requirements**

| Requirement | Requirement   |  |
|-------------|---|--|
| Code        | Text  |  |
| FR-TRCIN-01 | The system shall provide the capability to transfer a call record.    |  |
| SR-TRCIN-02 | The system shall log the transfer of call records.                    |  |
| FR-TRCIN-03 | The system shall provide the capability to submit a dispatch request. |  |

## Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Adminstrator FR - Functional Requirement SA - System Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

### 5.4 Geospatial Visualization

The Geospatial Visualization Service Area (Figure 5-4) provides the call taker with the capabilities for visualizing and analyzing call information on a map.

#### Figure 5-4 Geospatial Visualization Service Area

#### 5.4 Geospatial Visualization [GV]

[GV-DSGEO] Display Geospatial Data Role: CT Proof-of-Concept: No References: n/a

Goal: Display location and geospatial information on a map.

[GV-MPGEO] Manipulate Geospatial Data Role: CT, PA Proof-of-Concept: No References: n/a

Goal: Manipulate location and geospatial information.

Geospatial Visualization [GV]

## **Display Geospatial Data [GV-DSGEO]**

Roles: CT

Proof-of-Concept: No

References: n/a

#### Goal:

Display location and geospatial information on a map.

#### **Description:**

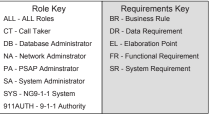
This activity provides basic geographic information system functions and includes a graphical interface that displays data geospatially on a map. This interface may be used for the graphical specification of geospatial objects. This activity will allow the call taker to save data displayed within the graphical interface to the Call Record as a shape file for use at a later time.

Basic GIS functions such as zoom and pan are supported. This activity will display all geospatiallystored data for the system to include geospatial reference baseline object footprints, image footprints, and map feature data as a set of objects rendered on the display. Additional data may be displayed via symbols placed at the geospatial coordinate linked to the geospatial object.

Visual filtering will be available in a data driven fashion against any displayed GIS layer type. GIS layer types include, but are not limited to, image footprints, geographic features, and buildings, roads, and borders. Visual filtering is applied against the selected visible layers in the display. Layers may be turned off and on as the user requires.

#### **High-Level Requirements**

| De minune est | De multiment de   |  |
|---------------|---|--|
| Requirement   | Requirement   |  |
| Code          | Text  |  |
| FR-DSGEO-01   | The system shall provide the capability to display a map for context.   |  |
| FR-DSGEO-02   | The system shall provide capability to display a Caller Location on a map.  |  |
| FR-DSGEO-03   | The system shall provide the capability to display<br>an Emergency Location on a map.   |  |
| FR-DSGEO-04   | The system shall provide the capability to zoom on the display.   |  |
| FR-DSGEO-05   | The system shall provide the capability to pan on the display.  |  |
| FR-DSGEO-06   | The system shall provide the capability to display three-dimensional renderings.  |  |
| DR-DSGEO-07   | The system shall provide the capability to store shape files.   |  |
| FR-DSGEO-08   | The system shall provide the capability to select a GIS layer type for display.   |  |
| FR-DSGEO-09   | The system shall provide the capability to display the emergency responders associated with a Caller Location on the map.     |  |
| FR-DSGEO-10   | The system shall provide the capability to display the emergency responders associated with an Emergency Location on the map. |  |
| SR-DSGEO-11   | The system shall display the emergency responders associated with a Caller Location on the map.                               |  |
| SR-DSGEO-12   | The system shall display the emergency responders associated with an Emergency Location on the map.                           |  |



9-1-1 PSAP Operations [PSAP]

**Geospatial Visualization [GV]** 

## **Manipulate Geospatial Data [GV-MPGEO]**

Roles: CT. PA

Proof-of-Concept: No

References: n/a

#### Goal:

Manipulate location and geospatial information.

#### **Description:**

This activity provides the capability to manipulate geospatial data. The call taker is able to graphically specify query parameters to include polygon, rectangle, circle, ellipse, and point. Allows the call taker to define bounding box(es) on a map as the initial criteria for a search. Search results will be presented as plots on the map. This activity allow the call-taker to save data manipulated within the graphical interface to the Call Record as a shape file for use at a later time. All the basic geographic information system functions from the GV-DGEO functional activity are supported.

This activity supports the gathering of information to enable the distribution of emergency notification services.

#### **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-MPGEO-01 | The system shall provide the capability to manipulate the map.   |
| FR-MPGEO-02 | The system shall provide the capability to draw geometric shapes on the map.                                     |
| FR-MPGEO-03 | The system shall provide the capability to draw geometric shapes on the three dimensional rendering.             |
| FR-MPGEO-04 | The system shall provide the capability to search the NG9-1-1 data repositories by the selected geometric shape. |
| FR-MPGEO-05 | The system shall provide the capability to display query results geospatially.                                   |
| FR-MPGEO-06 | The system shall provide the capability to display the<br>emergency responders for a given polygon.              |
| SR-MPGEO-07 | The system shall display the emergency responders for a given polygon.   |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requireme              |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

9-1-1 Sys. Ops. 9-1-1 Sys. Admin.

### 5.5 **PSAP Administration**

The PSAP Administration Service Area (Figure 5-5) describes the capabilities and rules needed for establishing call handling procedures, managing ACD, and scheduling appropriate staff levels. The PSAP Administrator role performs activities within this service area.

#### Figure 5-5 PSAP Administration Service Area

#### 5.5 PSAP Administration [PA]

[PA-DECHP] Define and Establish Call Handling Protocols Role: PA, SA Proof-of-Concept: Yes References: NENA 08-501, NRIC VII-1B

Goal: Ensure proper and efficient call handling and compliance with standards and best practices through the creation and automation of protocols and procedures.

[PA-SCHST] Schedule Staff Role: PA Proof-of-Concept: No References: NENA 08-501, NRIC VII-1B

Goal: Ensure the staffing level is set to handle the call volume.

[PA-CSCTG] Create Specialized Call Taker Groups Role: PA Proof-of-Concept: No References: NENA 08-501, NENA 58-001, NRIC VII-1B

Goal: Create specialized call taker groups to be used in conjunction with call distribution rules.

[PA-MACDR] Manage Automatic Call Distributor Rules Role: PA, SA Proof-of-Concept: No References: NENA 08-501, NENA 58-001, NRIC VII-1B

Goal: Create, manage, and distribute rules and policies governing the distribution of incoming 9-1-1 calls and automatic event alerts, along with the associated data to call takers.

9-1-1 PSAP Operations [PSAP]

**PSAP Administration [PA]** 

## **Define and Establish Call Handling Protocols** [PA-DECHP]

Roles: PA, SA

Proof-of-Concept: Yes

References: NENA 08-501, NRIC VII-1B

#### Goal:

Ensure proper and efficient call handling and compliance with PSAP processes and best practices through the creation and automation of protocols and procedures.

#### **Description:**

The PSAP Administrator promulgates call handling procedures based on 9-1-1 PSAP CPE, incident type, and data sources accessed by the call taker. PSAP Administrators are able to define, update, and delete call handling procedures as needed. Call handling procedures are entered during this activity to facilitate the presentation of the procedure to call takers during call processing, based on Call Type and the call taker's training and knowledge. This activity captures and supports the customization of call handling procedures based on jurisdictionspecific policies, procedures, and best practices.

**High-Level Requirements** 

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-DECHP-01 | The system shall provide the capability for PSAP administrator to input call handling procedures.  |
| SR-DECHP-02 | The system shall provide a unique identifier for each call handling procedure.   |
| SR-DECHP-03 | The system shall display a call handling procedure to a call taker.  |
| FR-DECHP-04 | The system shall provide the capability for a PSAP administrator to edit call handling procedures.   |
| FR-DECHP-05 | The system shall provide the capability for a PSAP administrator to suspend call handling procedures.  |
| FR-DECHP-06 | The system shall provide the capability for a PSAP administrator to delete call handling procedures.   |
| FR-DECHP-07 | The system shall provide the capability to measure a call taker's compliance with a call handling procedure.   |
| FR-DECHP-08 | The system shall provide the capability to generate statistical or call specific reports of a call taker's compliance with call handling procedures. |
| FR-DECHP-09 | The system shall provide the capability for a call taker to select the appropriate call handling procedure based on the Call Type.                   |
| DR-DECHP-10 | The system shall store the data that measures the compliance of each call taker.   |
| FR-DECHP-11 | The system shall provide the capability to read the data that measures the compliance of each call taker.  |
| FR-DECHP-12 | The system shall provide the capability to sort the data that measures the compliance of each call taker.  |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

PSAP Administration [PA]

## Schedule Staff [PA-SCHST]

Roles: PA

Proof-of-Concept: No

References: NENA 08-501, NRIC VII-1B

#### Goal:

Ensure the staffing level is set to handle the call volume.

#### **Description:**

The PSAP Administrator plans, establishes, and publishes staffing levels based on busy hour(s), busy day(s), busy season(s), and special events held in the PSAP's jurisdiction. The system facilitates the generation of staffing levels using optimization rules and long-term scheduling supported by call volume and distribution data. Schedule and staffing information is shared with appropriate agencies to reflect and balance joint needs. Staffing absences may include, but are not limited to, professional training, vacation, and/or sick leave.

#### **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-SCHST-01 | The system shall support the allocation of resources<br>supporting multiple staffing levels.   |
| FR-SCHST-02 | The system staffing levels shall be based on a) busy hour(s), b) busy day(s), c) busy season(s), and d) special event data (for example, call taker training). |
| FR-SCHST-03 | The system shall provide the capability for an approved user, as defined by user account data, to overwrite the system staffing level.                         |
| FR-SCHST-04 | The system staffing level shall account for the scheduling of staff absences.  |
| FR-SCHST-05 | The system shall provide the capability to share scheduling information.   |
| SR-SCHST-06 | The system shall use Erlang or similar centum call second (CCS) measurement to determine staffing requirements versus number of calls.                         |

| Requirements Key<br>BR - Business Rule |
|--|
| DR - Data Requirement                  |
| EL - Elaboration Point                 |
| FR - Functional Requirement            |
| SR - System Requirement                |
|  |
|  |
|  |
|  |

9-1-1 PSAP Operations [PSAP]

**PSAP Administration [PA]** 

## **Create Specialized Call Taker Groups** [PA-CSCTG]

Roles: PA

Proof-of-Concept: No

References: NENA 08-501, NENA 58-001, NRIC VII-1B

#### Goal:

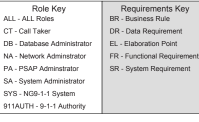
Create specialized call taker groups to be used in conjunction with call distribution rules.

#### **Description:**

This activity enables the PSAP Administrator to define ACD groups based on call taker training level, skill set, and experience level. ACD groups can be assigned to an ACD rule to facilitate the management of call volume and the automatic distribution of calls to the call taker.

#### **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-CSCTG-01 | The system shall provide the capability to create ACD groups.  |
| SR-CSCTG-02 | The system shall support multiple ACD groups.  |
| FR-CSCTG-03 | The system shall provide the capability to read ACD groups.  |
| FR-CSCTG-04 | The system shall provide the capability to assign a call taker to an ACD group by a) call taker training level, b) skill, and c) experience level. |
| FR-CSCTG-05 | The system shall provide the capability to assign multiple call takers to an ACD group.  |
| FR-CSCTG-06 | The system shall provide the capability to update ACD groups.  |
| FR-CSCTG-07 | The system shall provide the capability to suspend ACD groups.   |
| FR-CSCTG-08 | The system shall provide the capability to delete ACD groups.  |
| FR-CSCTG-09 | The system shall provide the capability to add call takers to an ACD group from a remote location.   |
| FR-CSCTG-10 | The system shall provide the capability to add call takers to an ACD group who are not physically located in a PSAP.                               |
| FR-CSCTG-11 | The system shall provide the capability to delete call takers from an ACD group from a remote location.  |
| FR-CSCTG-12 | The system shall provide the capability to restore ACD groups.   |
| FR-CSCTG-13 | The system shall provide the capability to save ACD groups.  |



9-1-1 Sys. Ops.

**PSAP Administration [PA]** 

## **Manage Automatic Call Distributor Rules** [PA-MACDR]

Roles: PA, SA

Proof-of-Concept: No

References: NENA 08-501, NENA 58-001, NRIC VII-1B

#### Goal:

Create, manage, and distribute rules and policies governing the distribution of incoming 9-1-1 calls and, associated data to call takers.

#### **Description:**

9-1-1 PSAP Ops

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This activity addresses the need to distribute 9-1-1 call volume among call takers for the sake of maximizing call processing service and efficiency. Depending on the nature and operating policy of the PSAP involved, related rules may include, but are not limited to, automatic distribution that is a function of information provided by the caller, data on callers and incident locations, and other system parameters. The activity, by definition, also includes the distribution of call event data in accordance with the rules involved.

This activity supports the proper routing of calls to the first available or most appropriate call taker A PSAP Administrator defines the routing strategy to be used within a PSAP. The routing strategy is a rule-based set of instructions provided to the ACD to ensure proper handling of calls. PSAP Administrators define call distribution rules based on standards and operational best practices.

#### **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-MACDR-01 | The system shall provide the capability to create ACD rules.   |
| FR-MACDR-02 | The system shall provide the capability to read ACD rules.   |
| FR-MACDR-03 | The system shall provide the capability to update ACD rules.   |
| FR-MACDR-04 | The system shall provide the capability to delete an ACD rule.   |
| FR-MACDR-05 | The system shall provide the capability to suspend an ACD rule.  |
| SR-MACDR-06 | The system shall provide the capability to restore an ACD rule.  |
| FR-MACDR-07 | The system shall provide the capability to assign ACD groups to a call distribution rule.  |
| FR-MACDR-08 | The system shall provide the capability to define ACD rules based on a) call taker availability, b) call taker expertise, c) ACD group, and d) direct number identification. |
| FR-MACDR-09 | The system shall provide the capability to distribute ACD rules.   |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |
|                             |  |

### Notes

## Notes

## **SECTION 6:** 9-1-1 System Administration Segment

The 9-1-1 System Administration Segment (refer to Figure 2-4) describes the capabilities needed and rules for sharing information, collaborating, assigning work tasks, maintaining security standards, training, and configuring the 9-1-1 Enterprise (Figure 2-1).

#### **System Management** 6.1

The System Management Service Area (Figure 6-1) activities are focused on ensuring that, for the sake of optimal performance and service, users and organizations within the NG9-1-1 Enterprise systems have access to all their desired and required functions, applications, and data. It is understood and acknowledged that some of these functions may either occur outside the 9-1-1 enterprise, and/or be affected by related activities within the broader public safety world to ensure proper and effective coordination and service delivery across 9-1-1 call delivery, emergency response, and incident management service environments. With that in mind, this service area includes management of user accounts, access control, hardware and software resources identification and location, and license information at appropriate system and intra-system levels. Management of these system activities may be performed by authorized individuals as agreed upon by public safety authorities at all levels.

#### Figure 6-1 System Management Service Area

#### 6.1 System Management [SM]

[SM-CRROL] Create and Define Roles Role: PA, SA Proof-of-Concept: No References: ECRIT, NENA 08-501, NENA-i3, NRIC VII-1B, NRIC VII-1D

Goal: Create, manage, and assign roles within the system.

[SM-MUSER] Manage User Accounts Role: SA Proof-of-Concept: No References: ECRIT. NENA 08-501. NENA-i3. NRIC VII-1B. NRIC VII-1D

Goal: Provide the capability to enable the creation, modification, suspension, and deletion of system accounts. Provide the capability to build user permissions/views with appropriate access to allowable systems, networks, and data repositories. Provide the capability for only those system administrators with proper authority to create and modify/update user accounts.

[SM-PLCFC] Planning Configuration Changes Role: DBA. SA Proof-of-Concept: No References: n/a

Goal: Ensure that the system and necessary network configurations adequately support the system and network desired functions and capabilities.

9-1-1 System Administration [SYAD]

System Management [SM]

## Create and Define Roles [SM-CRROL]

Roles: PA. SA

Proof-of-Concept: No

References: ECRIT, NENA 08-501, NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

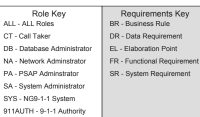
Create, manage, and assign roles within the system.

#### **Description:**

This activity provides the capability for system administrators to manage the higher-level user group accounts from which individual user accounts are derived and the specific user group access attributes are assigned. Access attributes, in this instance, relate to privileges assigned to high-level groups based on group functions, roles, and responsibilities. Creating and defining roles includes the provision of system capabilities to control access to system databases, directories, files, programs, and applications. This activity is based, in part, on authentication policies established between internal and external systems through which information is shared and distributed. This activity also allows the System Administrator to create tools, information sources, repositories, and organizational templates to provide, adjust, and maintain access for users, based on their user groups. Specific role information is assigned according to a predefined set of role descriptions and rules, and to defined group responsibilities and functions. Examples of such high-level user groups include, but are not limited to, call taker categories (e.g., entry level call taker, senior call taker, supervising call taker), database maintenance and management staff, network maintenance and management staff, and system administrators.

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| High-Level Requirements |   |  |
|-------------------------|---|--|
| Requirement             | Requirement   |  |
| Code                    | Text  |  |
| FR-CRROL-01             | The system shall provide the capability to create system access roles.  |  |
| FR-CRROL-02             | The system shall provide the capability to create group accounts based on system access roles.  |  |
| FR-CRROL-03             | The system shall provide the capability to create organizational templates for user roles.  |  |
| FR-CRROL-04             | The system shall provide the capability for a system administrator to assign system access permissions to a role.   |  |
| FR-CRROL-05             | The system shall provide the capability for a system administrator to<br>assign information sources (that is, resources for data and information<br>essential to system function, such as location and event descriptive<br>information, telematics data, and medical history) to a role. |  |
| FR-CRROL-06             | The system shall provide the capability for a system administrator to assign system tools to a role.  |  |
| FR-CRROL-07             | The system shall provide the capability to read system access roles.  |  |
| FR-CRROL-08             | The system shall provide the capability to update system access roles.  |  |
| FR-CRROL-09             | The system shall provide the capability to delete system access roles.  |  |
| FR-CRROL-10             | The system shall provide the capability to save system access roles.  |  |
| FR-CRROL-11             | The system shall provide the capability to read group accounts based on system access roles.  |  |
| FR-CRROL-12             | The system shall provide the capability to update group accounts based on system access roles.  |  |
| FR-CRROL-13             | The system shall provide the capability to delete group accounts based on system access roles.  |  |
| FR-CRROL-14             | The system shall provide the capability to save group accounts based on system access roles.  |  |
| FR-CRROL-15             | The system shall provide the capability to read organizational templates for user roles.  |  |



### High-Level Requirements

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-CRROL-16 | The system shall provide the capability to update organizational templates for user roles.  |
| FR-CRROL-17 | The system shall provide the capability to delete<br>organizational templates for user roles.   |
| FR-CRROL-18 | The system shall provide the capability to save<br>organizational templates for user roles.   |
| FR-CRROL-19 | The system shall provide the capability to create a system organization (that is, a 9-1-1 enterprise comprised of interconnected networks and PSAPs supporting a defined 9-1-1 authority responsibility and jurisdictional area). |
| FR-CRROL-20 | The system shall provide the capability to read a system organization.  |
| FR-CRROL-21 | The system shall provide the capability to update a system organization.  |
| FR-CRROL-22 | The system shall provide the capability to delete a system organization.  |
| FR-CRROL-23 | The system shall provide the capability to save a system organization.  |

9-1-1 System Administration [SYAD]

System Management [SM]

## Manage User Accounts [SM-MUSER]

Roles: SA

Proof-of-Concept: No

References: ECRIT, NENA 08-501, NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

Provide the capability to enable the creation, modification, suspension, and deletion of system accounts. Provide the capability to build user permissions/views with appropriate access to allowable systems, networks, and data repositories. Provide the capability for only those system administrators with proper authority to create and modify/update user accounts.

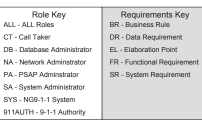
#### **Description:**

This activity provides the capability for system administrators to create and manage user accounts. Administrators create the authorization for a user to access system accounts, either locally or from a remote location. This activity provides the capability to build specific user permissions and views with appropriate access to allowable tools, systems, networks, and data repositories. User account management can be performed for all distributed system components.

Account creation requests contain the name, email address, employee username, organization, and roles requested. Administrators can modify the organization and roles requested. A user may be assigned to multiple organizations or maintain multiple roles within the system. A user is assigned a role for each organization level with which he or she is associated.

#### High-Level Requirements

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-MUSER-01 | The system shall provide the capability to create user operational environments.                  |
| FR-MUSER-02 | The system shall provide the capability to assign a role to a user account.                       |
| FR-MUSER-03 | The system shall provide the capability to create user accounts.                                  |
| FR-MUSER-04 | The system shall provide the capability to update user accounts.                                  |
| FR-MUSER-05 | The system shall provide the capability to delete user accounts.                                  |
| FR-MUSER-06 | The system shall provide the capability to suspend user accounts.                                 |
| FR-MUSER-07 | The system shall provide the capability to read user operational environments.                    |
| FR-MUSER-08 | The system shall provide the capability to update user operational environments.                  |
| FR-MUSER-09 | The system shall provide the capability to delete user operational environments.                  |
| FR-MUSER-10 | The system shall provide the capability to save user operational environments.                    |
| FR-MUSER-11 | The system shall provide the capability to read user accounts.                                    |
| FR-MUSER-12 | The system shall provide the capability to save user accounts.                                    |
| FR-MUSER-13 | The system shall provide the capability for a system administrator to view user account requests. |
| FR-MUSER-14 | The system shall provide the capability to restore a suspended user account.                      |



9-1-1 System Administration [SYAD]

System Management [SM]

## **Planning Configuration Changes [SM-PLCFC]**

Roles: DBA, SA

Proof-of-Concept: No

References: n/a

#### Goal:

Ensure that the system and necessary network configurations adequately support the system and network desired functions and capabilities.

#### **Description:**

This activity specifically supports system and network(s) functions and capabilities, and ensures that system and network configurations are optimally designed to maximize performance. Generally this activity addresses the overall design of system and network configurations, building on architectural decisions performed at the system level. Additionally, it emphasizes the activity involved in evaluating system performance and planning for and responding to changing service environments, growth, upgrades and enhancements, and other such change dynamics.

#### **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-PLCFC-01 | The system shall provide the capability to monitor system performance.           |
| FR-PLCFC-02 | The system shall provide the capability to collect system performance metrics.   |
| FR-PLCFC-03 | The system shall provide the capability to aggregate system performance metrics. |
| FR-PLCFC-04 | The system shall provide the capability to model system configuration changes.   |
| FR-PLCFC-05 | The system shall provide the capability to deploy system configuration changes.  |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Administrator FR - Functional Requirement PA - PSAP Administrator SR - System Requirement SA - System Administrator SR - System Requirement SYS - NG9-1-1 System Hermit State State

### 6.2 Data Management

The Data Management Service Area (Figure 6-2) provides activities needed to monitor, restore, and assign access or distribution privileges for all of the NG9-1-1 databases. Service area activities also provide database administrators with views into database performance and resource allocation. The database administrator is the primary role for these activities.

#### Figure 6-2 Data Management Service Area

| 6.2 Data Management [DM]   |   |  |
|--|---|--|
| [DM-MNDBA] Manage Database Access<br>Role: DBA<br>Proof-of-Concept: No<br>References: ECRIT, NENA 08-501, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Provide, support, and manage the capability<br>to access the enterprise database(s) and to allow<br>the distribution of data contained within those<br>database(s).  | [DM-MNDBT] Manage Database Auditing<br>Role: DBA<br>Proof-of-Concept: No<br>References: NENA-i3, NRIC VII-1B, NRIC VII-1D<br>Goal: Provide the capability to audit the specified<br>user and maintenance activities against the<br>enterprise database.   |  |
| [DM-MNDBP] Manage Database Performance<br>Role: DBA<br>Proof-of-Concept: No<br>References: ECRIT, NENA 08-501, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Provide the capability to monitor and report on<br>the operational performance of the enterprise<br>databases.  | [DM-MNDBI] Manage 9-1-1 Interface and Protocol<br>Availability and Usage<br>Role: SA<br>Proof-of-Concept: Yes<br>References: NENA 08-501, NENA-i3, NRIC VII-1B,<br>NRIC VII-1D<br>Goal: Ensure the availability of necessary and<br>beneficial data interfaces and communication<br>protocols to support call processing and emergency<br>response. |  |
| [DM-PDBSR] Perform Database Save & Recovery<br>Role: DBA<br>Proof-of-Concept: No<br>References: NENA 08-501, NENA-i3, NRIC VII-1B,<br>NRIC VII-1D<br>Goal: Provide the capability to back up and save<br>enterprise database(s), along with the archiving of<br>appropriate system data. Provide the capability to<br>recover and restore the enterprise databases based<br>on previous backups. |   |  |

9-1-1 System Administration [SYAD]

Data Management [DM]

## Manage Database Access [DM-MNDBA]

Roles: DBA

Proof-of-Concept: No

References: ECRIT, NENA 08-501, NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

Provide, support, and manage the capability to access the enterprise database(s) and to allow the distribution of data contained within those database(s).

#### **Description:**

This activity addresses the need to provide, maintain, and oversee access to functional databases essential to, and/or beneficial to, the delivery and processing of a NG9-1-1 communications event (e.g., location and validation functions, telematics and ACN data, medical information, pictorial and graphical descriptive information). This activity also defines the access privileges required for the distribution of data to authorized and interested data users (internal and external to the 9-1-1 system). Tools (access utilities, passwords, trust policies, validation utilities, and other forms of access and data distribution control) will be implemented to ensure that access and the availability of data is limited to authorized personnel and user groups based on their functional need and responsibility. It is noted that such functions are normally components of database management system (DBMS) applications and tools that support the creation, storage, retrieval, and general management of information and data in critical system databases. The deployment of such tools may be a logical extension of this activity.

#### **High-Level Requirements**

| Requirement | Requirement  |  |
|-------------|--|--|
| Code        | Text   |  |
| FR-MNDBA-01 | The DBMS shall provide the capability to change  |  |
|             | database parameters for each data source.  |  |
| FR-MNDBA-02 | The DBMS shall provide the capability to change permissions for individual   |  |
|             | connections between data sources and enterprise databases.   |  |
| FR-MNDBA-03 | The DBMS shall provide the capability to access  |  |
|             | database tables for each data source.  |  |
| FR-MNDBA-04 | The DBMS shall provide the capability to authenticate  |  |
|             | user account access to data stores.  |  |
| FR-MNDBA-05 | The DBMS shall provide the capability to audit   |  |
|             | user account access to data stores.  |  |
| FR-MNDBA-06 | The DBMS shall provide database administrators the   |  |
|             | capability to grant access to data stores.   |  |
| FR-MNDBA-07 | The DBMS shall provide the capability for a database administrator<br>to access data dictionaries for database metadata review |  |
|             |  |  |
| FR-MNDBA-08 | The DBMS shall provide the capability to change  |  |
|             | system-level database parameters.  |  |
| FR-MNDBA-09 | The DBMS shall provide the capability to change the system permissions for each data source.                                   |  |
|             |  |  |
| FR-MNDBA-10 | The DBMS shall provide the capability to change the object permissions for each data source.                                   |  |
|             |  |  |
| FR-MNDBA-11 | The DBMS shall provide the capability to create system databases.  |  |
| FR-MNDBA-12 | The DBMS shall provide the capability to read system databases.  |  |
| FR-MNDBA-13 | The DBMS shall provide the capability to update system databases.  |  |
| FR-MNDBA-14 | The DBMS shall provide the capability to delete system databases.  |  |
| FR-MNDBA-15 | The DBMS shall provide the capability to save system databases.  |  |
| FR-MNDBA-16 | The DBMS shall provide the capability to monitor   |  |
|             | connections to system databases.   |  |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |
|                             |  |

9-1-1 Sys

Role Key

ALL - ALL Roles

SYS - NG9-1-1 System

CT - Call Taker

#### 9-1-1 System Administration [SYAD]

#### Data Management [DM]

## **Manage Database Performance [DM-MNDBP]**

Roles: DBA

Proof-of-Concept: No

References: ECRIT, NENA 08-501, NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

Provide the capability to monitor and report on the operational performance of the enterprise databases.

#### **Description:**

This activity provides the capability to gauge and document the performance of operational databases, with the intent of maximizing their performance. Specifically, the activity involves the effective use of database and software tools to tune database functions for optimum use, and diagnose problems, both existing and potential.

#### High Lovel Dequirements

| righ-Level Requirements |  |  |
|-------------------------|--|--|
|                         |  |  |
| Requirement             |  |  |

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-MNDBP-01 | The DBMS shall provide the capability to monitor the operational performance of the enterprise databases.   |
| FR-MNDBP-02 | The DBMS shall provide the capability to report on the operational performance of the enterprise databases. |
| SR-MNDBP-03 | The DBMS shall collect database performance statistics.   |
| FR-MNDBP-04 | The DBMS shall provide the capability to sort database performance statistics.                              |
| SR-MNDBP-05 | The DBMS shall store database performance statistics.   |
| FR-MNDBP-06 | The DBMS shall provide the capability to search database performance statistics.                            |
| FR-MNDBP-07 | The DBMS shall provide the capability to create a database performance alert.                               |
| FR-MNDBP-08 | The DBMS shall provide the capability to read a database performance alert.                                 |
| FR-MNDBP-09 | The DBMS shall provide the capability to update a database performance alert.                               |
| FR-MNDBP-10 | The DBMS shall provide the capability to delete a database performance alert.                               |
| FR-MNDBP-11 | The DBMS shall provide the capability to monitor<br>database performance alert thresholds.                  |
| FR-MNDBP-12 | The DBMS shall provide the capability to execute database performance trending.                             |

#### Requirements Key BR - Business Rule DR - Data Requirement DB - Database Administrator EL - Elaboration Point FR - Functional Requirement NA - Network Adminstrator PA - PSAP Adminstrator SR - System Requirement SA - System Administrator 911AUTH - 9-1-1 Authority

9-1-1 System Administration [SYAD]

Data Management [DM]

## **Perform Database Save & Recovery** [DM-PDBSR]

Roles: DBA

Proof-of-Concept: No

References: NENA 08-501, NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

Provide the capability to back up and save enterprise database(s), along with the archiving of appropriate system data. Provide the capability to recover and restore the enterprise databases based on previous backups.

#### **Description:**

This activity involves the periodic and scheduled backup of essential and/or beneficial databases and the critical data involved supporting the delivery and processing of a 9-1-1 communications event, and other beneficial system functions. Secure, robust storage tools and backups are used to ensure the integrity of the saved information involved. This activity also supports the recovery and restoration of critical and/or beneficial databases supporting the delivery and processing of 9-1-1 communication events, in accordance with system policy and procedure.

#### High-Level Requirements

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-PDBSR-01 | The DBMS shall provide the capability to generate backup copies of<br>enterprise databases in accordance with established policy and procedure. |
| FR-PDBSR-02 | The DBMS shall provide the capability to restore enterprise databases in accordance with established policy and procedure.                      |
| SR-PDBSR-03 | The DBMS shall store multiple backup versions of the enterprise database(s).  |
| FR-PDBSR-04 | The DBMS shall provide the capability for database administrators to select database(s) to restore.   |
| FR-PDBSR-05 | The DBMS shall provide the capability for database administrators to select database(s) to recover.   |
| FR-PDBSR-06 | The DBMS shall provide the capability for a database administrator to restore a database to a previously known state.                           |
| FR-PDBSR-07 | The DBMS shall provide a database administrator the capability to recover the restored database(s) using transaction logs.                      |
| FR-PDBSR-08 | The DBMS shall provide the capability for a database administrator to view the status of a database recovery.                                   |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Administrator FR - Functional Requirement PA - PSAP Administrator SR - System Requirement SA - System Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

# 9-1-1 System Administration Segment | 6-11

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# NG9-1-1 System Description & High Level Requirements

9-1-1 System Administration [SYAD]

#### Data Management [DM]

# Manage Database Auditing [DM-MNDBT]

Roles: DBA

Proof-of-Concept: No

References: NENA-i3, NRIC VII-1B, NRIC VII-1D

# Goal:

Provide the capability to audit the specified user and maintenance activities against the enterprise database.

# **Description:**

This activity addresses the need to ensure that the data stored within essential and beneficial databases accurately represent functional requirements and that user maintenance activities are properly and efficiently updating the data involved. A variety of access and auditing tools are used, including periodic database/user data compares and synchronization support.

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-MNDBT-01 | The DBMS shall provide the capability to audit user activity.  |
| FR-MNDBT-02 | The DBMS shall provide the capability to audit maintenance activities against enterprise databases.  |
| FR-MNDBT-03 | The DBMS shall provide the capability for database administrator to search for specific actions within the audit log for reporting purposes. |
| SR-MNDBT-04 | The DBMS shall prevent changes to entries within the audit log.  |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |
|                             |  |

9-1-1 System Administration [SYAD]

#### Data Management [DM]

# Manage 9-1-1 Interface and Protocol Availability and Usage [DM-MNDBI]

Roles: SA

Proof-of-Concept: Yes

References: NENA 08-501, NENA-i3, NRIC VII-1B, NRIC VII-1D

#### Goal:

Ensure the availability of necessary and beneficial data interfaces and communication protocols to support call processing and emergency response.

# **Description:**

This activity addresses necessary and beneficial interfaces and communication protocols associated with the call processing function to ensure effective emergency response. Said interfaces include, but are not limited to, call processing to achieve the first responder (i.e., CAD interface) handoffs, as well as other data streams that may support and/or enhance incident management and event outcome. Communication protocols ensure the effective and reliable provision of necessary services to support call processing and emergency response. The NG9-1-1 system must be capable of incorporating and communitcating with the protocols necessary for programmatic interaction with existing and/or legacy systems in a fashion which does not require modification of said systems. Where possible, preference should be given to open, industry-proven standards in anticipation of the need to incorporate future systems and technologies into the NG9-1-1 system architecture.

# **High-Level Requirements**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-MNDBI-01 | The DBMS shall provide the capability to create data interfaces for the enterprise database(s).   |
| FR-MNDBI-02 | The DBMS shall provide the capability to read data interfaces for the enterprise database(s).   |
| FR-MNDBI-03 | The DBMS shall provide the capability to update data interfaces for the enterprise database(s).   |
| FR-MNDBI-04 | The DBMS shall provide the capability to delete data interfaces for the enterprise database(s).   |
| FR-MNDBI-05 | The DBMS shall support the provisioning and management<br>of effective and reliable communication protocols necessary<br>to call processing and emergency response. |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

9-1-1 Sys. Ops.

NG9-1-1 System Description & High Level Requirements

# Notes

# Notes

# Section 7: 9-1-1 System Operations Segment

The 9-1-1 System Operations Segment (refer to Figure 2-4) consists of activities, systems, and network resources to manage, protect, administer, and operate the technology infrastructure supporting the 9-1-1 mission.

#### **Call Treatment** 7.1

The Call Treatment Service Area (Figure 7-1) describes the activities performed by the NG9-1-1 System to prepare a call for presentation to a call taker. Activities within this service include recognizing the originating location, determining the call delivery treatment, routing a call to the PSAP, recognizing call types, adding adjunct data to a call stream, and accessing Supplemental data after call delivery.

#### Figure 7-1 Call Treatment Service Area

| 7.1 Call Treatment [CT]  |  |  |
|--|--|--|
| [CT-ROLOC] Recognize Originating Location<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA 58-001, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Receive and electronically validate<br>location-originating caller location information<br>(civic or geospatial).  | [CT-RTPSP] Route Call to PSAP<br>Role: NTA, SYS<br>Proof-of-Concept: Yes<br>References: NENA 58-001, NENA-i3, NRIC<br>VII-1B, NRIC VII-1D<br>Goal: Route call from the initiator and call-<br>originating service to the appropriate PSAP<br>based on identified call treatment including<br>location information received (civic or<br>geospatial). |  |
| [CT-REGCT] Identify Call Type<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-<br>1D<br>Goal: Receive and validate call type<br>information (e.g., telematics, silent alarm)<br>from telecommunications devices.   | [CT-LGCAL] Document Call Detail Information<br>Role: SYS<br>Proof-of-Concept: No<br>References: NENA-i3<br>Goal: Preserve a record of call information in<br>a data file.  |  |
| [CT-DTCLT] Determine Call Delivery<br>Treatment<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-<br>1D<br>Goal: Use call stream, network condition, and<br>PSAP Status information, such as availability,<br>alternate routing mode, or type of call<br>supported by the PSAP, to assign a call<br>treatment to Call Type. | [CT-PNWBS] Provide Network Bridging<br>Services<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA 58-001, NENA-i3<br>Goal: Ensure that all system and network<br>entities are able to conference and share data<br>as appropriate and beneficial to call treatment<br>and processing.  |  |
| [CT-ADTCS] Add Supporting Data to Call<br>Setup<br>Role: SYS<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B, NRIC VII-<br>1D<br>Goal: Add additional data to call setup before<br>display of information to call taker.  |  |  |

#### 9-1-1 System Operations [SNSP]

Call Treatment [CT]

# **Recognize Originating Location [CT-ROLOC]**

Roles: SYS

Proof-of-Concept: Yes

References: NENA 58-001, NENA-i3, NRIC VII-1B, NRIC VII-1D

# Goal:

Receive and electronically validate location-originating caller location information (civic or geospatial).

# **Description:**

This activity supports a system function to accept, acknowledge, and, potentially validate the location of the caller (which may or may not be the location of the emergency event). Validation may occur prior to this step as a function of the access network, the telecommunications device, or internal data stores. This activity supports representations of location that include the capability to identify altitude and/ or structural floor designation. Also, this activity supports the use and identification of "fall-back" location information when measurement-based location determination is not available. "Fall-back" location information is more generalized location information generated by system call processing that can be used to identify the general locality or region of the incident or calling party. An example is the cell site used to relay a wireless cellular 9-1-1 call.

**High-Level Requirements** 

| high-Level Requirements |  |
|-------------------------|--|
| Requirement             | Requirement  |
| Code                    | Text   |
| SR-ROLOC-01             | The system shall validate Caller Location Information.   |
| SR-ROLOC-02             | The system shall recognize Caller Location Information<br>formatted to NENA Standard Formats & Protocols for ALI Data<br>Exchange, ALI Response & GIS Mapping (NENA-02-010). |
| SR-ROLOC-03             | The system shall provide alternate location information in the absence of primary location information.  |
| SR-ROLOC-04             | The system shall make use of Fall-Back Location Information in the event of a failed location determination attempt.   |
| SR-ROLOC-05             | The system shall supply the user with an error diagnosis in the event of a failed location determination attempt.  |
| SR-ROLOC-06             | The system shall support representations of location that include the capability to identify altitude.   |
| SR-ROLOC-07             | The system shall support the use of Fall-Back Location Information when measurement-based location determination is not available.   |
| SR-ROLOC-08             | The system shall support representations of location that include the capability to identify structural floor designation.   |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |
|                             |  |

PSAP Ops.

9-1-1 Sys. Admin.

#### Call Treatment [CT]

# **Identify Call Type [CT-REGCT]**

Roles: SYS

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B, NRIC VII-1D

# Goal:

Receive and validate call type information (e.g., telematics, silent alarm) from telecommunications devices.

#### **Description:**

This activity addresses system and network capability to automatically identify types or classifications of calls (like telematics, ACN, silent alarms, and similar automated calls). Call type then contributes to or helps guide call treatment, routing, and processing, depending on the characteristics of the call type involved. The intent is to facilitate that process and maximize performance and minimize response time.

Undefined call types are those call type codes received by the system which are not represented in system tables. Unrecognizable call types are those call type codes that have an intended match in system tables but the received code is garbled or otherwise unidentifiable.

# High-Level Requirements

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| SR-REGCT-01 | The system shall use call type data as defined in NENA Standard<br>Formats & Protocols for ALI Data Exchange, ALI Response &<br>GIS Mapping (NENA-02-010) to perform call treatment. |
| FR-REGCT-02 | The system shall provide the capability to associate Call Type with desired treatment.   |
| SR-REGCT-03 | The system shall validate incoming Call Type.  |
| SR-REGCT-04 | The system shall assign a default Call Type for calls received with an undefined Call Type.  |
| SR-REGCT-05 | The system shall assign a default Call Type for calls received with an unrecognizable Call Type.   |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Administrator FR - Functional Requirement SA - System Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

#### Call Treatment [CT]

# **Determine Call Delivery Treatment [CT-DTCLT]**

Roles: SYS

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B, NRIC VII-1D

# Goal:

Use call stream, network condition, and PSAP Status information, such as availability, alternate routing mode, or type of call supported by the PSAP, to assign a call treatment to Call Type.

# **Description:**

This activity addresses the initial treatment of a 9-1-1 call or event and determines whether a call delivery attempt can be made. A call is delivered (as a function of network congestion), along with the type and nature of call delivery and routing (i.e., default, alternate and dynamic routing, multiple PSAPs, network to network, system to system, etc.). Database users within this activity include the database administrator and call taker. The actual call treatment of a call is determined by network and PSAP conditions, and may not be the initially-expected call treatment.

**High-Level Requirements** 

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| SR-DTCLT-01 | The system shall determine the actual treatment for each Call Type (for example, "Message Processed," for text messaging emergency calls). |
| SR-DTCLT-02 | The system shall determine the proper treatment for fragmented Call Type records.  |
| SR-DTCLT-03 | The system shall determine the proper treatment for incomplete Call Type records.  |
| SR-DTCLT-04 | The system shall determine the proper treatment for calls that involve error cases (garbled ANI, ANI failure, no location data).           |
| SR-DTCLT-05 | The system shall display an alert to the call taker to indicate when Fall-Back Location Information is used to route a call.               |
| SR-DTCLT-06 | The system shall track when Fall-Back Location Information is presented to the call taker as location data.                                |
| SR-DTCLT-07 | The system shall send a status message to the telecommunications device based on identified call treatment.                                |

#### Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Adminstrator FR - Functional Requirement PA - PSAP Adminstrator SR - System Requirement SA - System Administrator SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

### Call Treatment [CT]

# Add Supporting Data to Call Setup [CT-ADTCS]

Roles: SYS

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B, NRIC VII-1D

# Goal:

Add additional data to call setup before display of information to call taker.

# **Description:**

This activity supports the system capability to add additional data to the 9-1-1 call setup itself (e.g., additional location and call type information, or links to outside data sources) for the sake of facilitating call processing. This activity is distinguished from the capability of a call taker (or a responder downstream of the call) to access additional beneficial data once the call arrives. Call setup data is limited to that which enhances call delivery and initial handling, and/or aids in the tracking and tracing of calls. (This is termed "supporting data.") The control of which data is added to the call setup is expected to be accomplished through data Rights Management mechanisms, with preset definitions of what data should be added, where available, possibly by call type.

# **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-ADTCS-01 | The system shall provide the capability to add identified data items according to NENA Technical Information Document on the Interface between the E9-1-1 Service Provider Network and the Internet Protocol (IP) PSAP (NENA-08-501) to data associated with call setup. |
| SR-ADTCS-02 | The system shall determine additional Supportive data for the call based on the Essential Call Data.   |
| SR-ADTCS-03 | The system shall acquire additional Supportive data for a call based on Essential Call Data.   |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Adminstrator FR - Functional Requirement PA - PSAP Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

#### NG9-1-1 System Description & High Level Requirements

9-1-1 System Operations [SNSP]

#### Call Treatment [CT]

# **Route Call to PSAP [CT-RTPSP]**

Roles: NTA. SYS

#### Proof-of-Concept: Yes

References: NENA 58-001, NENA-i3, NRIC VII-1B, NRIC VII-1D

## Goal:

Route call from the initiator and call-originating service to the appropriate PSAP based on identified call treatment including location information received (civic or geospatial).

## **Description:**

This activity is the actual routing of a 9-1-1 call event to one or more appropriate PSAPs based on initial call treatment and the determined location (civic or geospatial) of the incident or event. Multiple PSAPs may be involved in a coordinated relationship depending on the nature of the event (e.g., a large-scale disaster event), and its location (e.g., if the determined location accuracy is not sufficient to specifically identify a single PSAP).

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| Requirement | Requirement  |  |
|-------------|--|--|
| Code        | Text   |  |
| SR-RTPSP-01 | The system shall route calls based on the associated call treatment process.   |  |
| FR-RTPSP-02 | The system shall provide the capability for the network administrator to dynamically make changes to the routing policy. |  |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

#### Call Treatment [CT]

# **Document Call Detail Information [CT-LGCAL]**

Roles: SYS

Proof-of-Concept: No

References: NENA-i3

#### Goal:

Preserve a record of call information in a data file.

# **Description:**

The system captures initial call information and call progress data at each functional entity handling a call or message (essentially all service/information provisioning, routing, and signaling entities), and as a record of the call/message arrival within the PSAP. System applications store call progress timing, originator, identity of networks and routers used in the call, ANI information, assigned call taker, call transfers, and length of call. Supportive data automatically added to the call is included. Call logs are accessible by authorized administrators for reporting and analysis. The call log must contain date, time, and duration at a minimum.

# **High-Level Requirements**

| Requirement | Requirement  |  |
|-------------|--|--|
| Code        | Text   |  |
| SR-LGCAL-01 | The system shall automatically log the Call Detail Record.   |  |
| SR-LGCAL-02 | The system shall provide the capability to store local call logs at a designated alternate location. |  |
| FR-LGCAL-03 | The system shall provide the capability to create a Call Detail Record.                              |  |
| FR-LGCAL-04 | The system shall provide the capability to read a Call Detail Record.                                |  |
| FR-LGCAL-05 | The system shall provide the capability to update a Call Detail Record.                              |  |
| FR-LGCAL-06 | The system shall provide the capability to delete a Call Detail Record.                              |  |
| FR-LGCAL-07 | The system shall provide the capability to save a Call Detail Record.                                |  |

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9-1-1 PSAP Ops

9-1-1 Sys. Ops

Source Ref

Requirements Key

BR - Business Rule

Role Key

ALL - ALL Roles

#### NG9-1-1 System Description & High Level Requirements

9-1-1 System Operations [SNSP]

#### Call Treatment [CT]

# **Provide Network Bridging Services** [CT-PNWBS]

Roles: SYS

Proof-of-Concept: Yes

References: NENA 58-001, NENA-i3

#### Goal:

Ensure that all system and network entities are able to conference and share data as appropriate and beneficial to call treatment and processing.

# **Description:**

This activity addresses network and system service functions necessary for system call taking and response entities to conference and share data as appropriate and beneficial to call treatment, processing, and incident management. The service functions involved should allow any PSAP to conference and share data with any other PSAP (available through all interconnections, both domestic and international), and to manage that conferencing and sharing.

Network bridging services are implemented by the system when a call taker establishes a conference call [CP-ECONF] connecting multiple parties.

# **High-Level Requirements**

| Requirement | Requirement  |  |
|-------------|--|--|
| Code        | Text   |  |
| FR-PNWBS-01 | The system shall provide the capability to automatically connect multiple parties based on Call Detail Record. |  |
| FR-PNWBS-02 | The system shall provide the capability to identify all bridged parties.                                       |  |
| FR-PNWBS-03 | The system shall provide the capability to bridge requested parties into a conference call.                    |  |
| FR-PNWBS-04 | The system shall provide the capability to accept bridge requests.   |  |
| SR-PNWBS-05 | The system shall forward a Call Record based on authorization rules.   |  |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Administrator FR - Functional Requirement SA - System Administrator SR - System Requirement SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority

# 7.2 Security Administration

The Security Administration Service Area (Figure 7-2) activities are dedicated to setting up, managing, authenticating, and maintaining a secure environment across all NG9-1-1 enterprise systems.

### Figure 7-2 Security Administration Service Area

# 7.2 Security Administration [SC]

[SC-MNSEC] Manage Network Security Role: NTA, SA Proof-of-Concept: Yes References: NENA-i3, NRIC VII-1B, NRIC VII-1D

Goal: Ensure managed access to network resources, ensure data integrity, and provide usage auditability.

[SC-LOGIN] Login Role: ALL Proof-of-Concept: No References: n/a

Goal: Authenticate and provide system access to users.

9-1-1 System Operations [SNSP]

Security Administration [SC]

# **Manage Network Security [SC-MNSEC]**

Roles: NTA, SA

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B, NRIC VII-1D

# Goal:

Ensure managed access to network resources, ensure data integrity, and provide usage auditability.

# **Description:**

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This activity provides the capability and tools to monitor network security across the enterprise; collect and manage enterprise security audit information; and detect, analyze, identify, and resolve potential security threats.

| Requirement | Requirement  |  |
|-------------|--|--|
| Code        | Text   |  |
| FR-MNSEC-01 | The system shall provide the capability to monitor network security.           |  |
| FR-MNSEC-02 | The system shall provide the capability to manage security audit data.         |  |
| FR-MNSEC-03 | The system shall provide the capability to detect network security threats.    |  |
| FR-MNSEC-04 | The system shall provide the capability to analyze potential security threats. |  |
| FR-MNSEC-05 | The system shall provide the capability to log identified security threats.    |  |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requireme              |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

Security Administration [SC]

# Login [SC-LOGIN]

Roles: ALL

Proof-of-Concept: No

References: n/a

#### Goal:

Authenticate and provide system access to users.

### Description:

This activity provides the capability for all user roles to access the NG9-1-1 environment. Users are authenticated based on user ID and password. Successful authentication grants access to the NG9-1-1 systems based on user role and user account access permissions. User identification methods include, but are not limited to: user ID and password, retinal scan, and biometric information scan.

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

| Requirement | Requirement  |  |
|-------------|--|--|
| Code        | Text   |  |
| SR-LOGIN-01 | The system shall provide a unique identifier for each user.  |  |
| SR-LOGIN-02 | The system shall generate an error message for each unsuccessful system access.  |  |
| SR-LOGIN-03 | The system shall track user-associated auditable actions by the user unique identifier.  |  |
| SR-LOGIN-04 | The system shall perform user log-on authentication, ensuring that the user can log onto the system only at access levels for which the user is authorized.                                      |  |
| FR-LOGIN-05 | The system shall provide the capability to log into the system based on valid user identification method.  |  |
| FR-LOGIN-06 | The system shall provide the capability to query user access<br>audit trails by: a) date, b) time, c) user access, action event<br>type, d) user identifier, e) browser type, and f) IP address. |  |
| SR-LOGIN-07 | The system shall enable user access audit trails to be maintained and protected.   |  |
| SR-LOGIN-08 | For each user-login action the system shall capture: a) event type, b) date, c) time, d) user identifier, and e) IP address.   |  |
| FR-LOGIN-09 | The system shall provide the capability to monitor and log the following user access actions: a) failed attempts, b) successful logins, c) password changes.                                     |  |
| SR-LOGIN-10 | The system shall prohibit a user from logging on the system after lock out.  |  |
| SR-LOGIN-11 | The system shall authenticate system access attempts.  |  |
| SR-LOGIN-12 | The system shall log all system access attempts.   |  |
| FR-LOGIN-13 | The system shall provide the capability to ensure passwords conform to TBD-06 security standards.  |  |
| SR-LOGIN-14 | The system shall lock out a user from the system after TBD-07 failed login attempts.   |  |
| FR-LOGIN-15 | The system shall provide the capability for a system administrator to reset the system lock out counter.   |  |

# 7.3 Database Administration

The Database Administration Service Area (Figure 7-3) provides activities needed to create, update, and maintain all of the NG9-1-1 databases. Service area activities also provide database administrators with views into database performance, resource allocation, structure, and content. The data architect and the database administrator are the primary actors for these activities.

#### Figure 7-3 Database Administration Service Area

# 7.3 Database Administration [DA]

| [DA-MTDBC] Manage Database Content<br>Role: DBA, SA<br>Proof-of-Concept: Yes<br>References: NENA 02-010, NENA 02-011,<br>NENA 02-013, NRIC VII-1B, NRIC VII-1D<br>Goal: Provide the capability to manage and<br>maintain the logical database structure<br>supporting the NG9-1-1 enterprise database<br>environment | [DA-PADCT] Publish Authoritative Data<br>Content<br>Role: DBA<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Establish and publish to authenticated<br>users various data content related to system<br>databases supporting functions such as<br>location validation, call routing, rights |
|--|--|
| unionion.  | management, and data routing.  |
| [DA-MTDBI] Provision and Maintain 9-1-1<br>Data Interfaces<br>Role: DBA<br>Proof-of-Concept: No<br>References: NENA 02-010, NENA 02-011,   | [DA-PFDBT] Perform Database Auditing<br>Role: SA<br>Proof-of-Concept: No<br>References: NRIC VII-1B, NRIC VII-1D   |
| NENA 02-013, NENA-i3, NRIC VII-1B, NRIC<br>VII-1D  | Goal: Audit the accuracy of the NG9-1-1 database(s).   |
| Goal: Provide the capability to update and<br>modify the metadata repository based on<br>changes in data standards or enterprise data<br>repositories.   |  |

Database Administration [DA]

# **Manage Database Content [DA-MTDBC]**

Roles: DBA, SA

Proof-of-Concept: Yes

References: NENA 02-010, NENA 02-011, NENA 02-013, NRIC VII-1B, NRIC VII-1D

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Provide the capability to manage and maintain the logical database structure supporting the NG9-1-1 enterprise database environment.

#### **Description:**

This activity provides the tools, policies, and processes to create and manage the logical structures for the NG9-1-1 enterprise environment, including all logical schema structures. These structures include error correction management, location validation, and other databases. This activity supports maintenance of valid address information for the service area, accessible by call originators and vendors. This activity fully supports problem resolution along with normal database upgrades. Users performing this activity will work to resolve identified error conditions in order to provide highly accurate system functions.

This activity provides the capability to perform a complete cataloging, reporting, and maintenance function to document and manage the NG9-1-1 data repository inventory according to all established retention, recovery, and security policies. Current NG9-1-1 conceptual data repositories include but are not limited to: Call Record repository, Call Detail Record repository, Call Narrative repository, Call Recording repository, Civic Address Information repository, GIS Layer repository, and a User Account repository.

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-MTDBC-01 | The DBMS shall provide the capability to alter the logical database structure(s).                                       |
| FR-MTDBC-02 | The DBMS shall provide the capability to add tables.  |
| FR-MTDBC-03 | The DBMS shall provide the capability to drop tables.   |
| FR-MTDBC-04 | The DBMS shall provide the capability to select the logical database structure(s) for modification.                     |
| FR-MTDBC-05 | The DMBS shall provide the capability to identify error conditions in content of databases.                             |
| FR-MTDBC-06 | The DBMS shall provide the capability to add table columns.   |
| FR-MTDBC-07 | The DBMS shall provide the capability to drop table columns.  |
| FR-MTDBC-08 | The DBMS shall provide the capability to modify table columns.  |
| FR-MTDBC-09 | The DBMS shall provide the capability to apply a new logical structure to a system database.                            |
| FR-MTDBC-10 | The system shall provide mechanisms to support error correction.  |
| FR-MTDBC-11 | The DBMS shall provide the capability to create a data record.  |
| FR-MTDBC-12 | The DBMS shall provide the capability to read a data record.  |
| FR-MTDBC-13 | The DBMS shall provide the capability to update a data record.  |
| FR-MTDBC-14 | The DBMS shall provide the capability to delete a data record.  |
| FR-MTDBC-15 | The DBMS shall provide the capability to define data archive rules.   |
| SR-MTDBC-16 | The system shall provide data storage capacity to maintain TBD-08 years of data in an offline archive.                  |
| FR-MTDBC-17 | The DBMS shall provide the capability to archive data automatically to near-line data storage using data archive rules. |
| FR-MTDBC-18 | The DBMS shall provide the capability to archive data automatically to off-line data storage using data archive rules.  |
| FR-MTDBC-19 | The DBMS shall provide the capability for a database administrator to manually initiate an archive of specified data.   |
| FR-MTDBC-20 | The DBMS shall provide the capability to generate a summary report of the data that is archived.                        |
| SR-MTDBC-21 | The DBMS shall log the history of all changes to a database record.   |

Database Administration [DA]

# Provision and Maintain 9-1-1 Data Interfaces [DA-MTDBI]

Roles: DBA

Proof-of-Concept: No

References: NENA 02-010, NENA 02-011, NENA 02-013, NENA-i3, NRIC VII-1B, NRIC VII-1D

# Goal:

Provide the capability to update and modify the metadata repository based on changes in data standards or enterprise data repositories.

# **Description:**

This activity maintains information, contextual and characteristic data about data repositories, and supporting databases essential and/or beneficial to the delivery and processing of a 9-1-1 communications event. Such data are essential to standards and best practice compliance, and describe the activities, people and organizations involved, locations of data and processes, access methods, limitations, timing, and events.

| Requirement Requirement |   |  |
|-------------------------|---|--|
| Code                    | Text  |  |
| SR-MTDBI-01             | The DBMS shall provide the capability to create metadata catalogs.  |  |
| FR-MTDBI-02             | The DBMS shall provide the capability to read metadata catalogs.  |  |
| FR-MTDBI-03             | The DBMS shall provide the capability to update metadata catalogs.  |  |
| FR-MTDBI-04             | The DBMS shall provide the capability to delete metadata catalogs.  |  |
| FR-MTDBI-05             | The DBMS shall provide the capability to create metadata entries.   |  |
| FR-MTDBI-06             | The DBMS shall provide the capability to read metadata entries.   |  |
| FR-MTDBI-07             | The DBMS shall provide the capability to update metadata entries.   |  |
| FR-MTDBI-08             | The DBMS shall provide the capability to delete metadata entries.   |  |
| FR-MTDBI-09             | The DBMS shall provide the capability to restrict user access to designated metadata records.               |  |
| FR-MTDBI-10             | The DBMS shall provide the capability to review proposed changes to metadata catalogs.                      |  |
| FR-MTDBI-11             | The DBMS shall provide the capability to verify metadata prior to entry into a metadata catalog.            |  |
| FR-MTDBI-12             | The DBMS shall provide the capability to validate metadata prior to entry into a metadata catalog.          |  |
| FR-MTDBI-13             | The DBMS shall provide the capability to verify metadata in a metadata catalog.                             |  |
| FR-MTDBI-14             | The DBMS shall provide the capability to validate metadata in a metadata catalog.                           |  |
| FR-MTDBI-15             | The DBMS shall provide the capability to accept proposed changes to metadata catalogs.                      |  |
| FR-MTDBI-16             | The DBMS shall provide the capability to reject proposed changes to metadata catalogs.                      |  |
| FR-MTDBI-17             | The DBMS shall provide the capability to synchronize the system databases holding directory level metadata. |  |
| SR-MTDBI-18             | The DBMS shall maintain configuration control of metadata catalogs.   |  |

| Role Key<br>ALL - ALL Roles | Requirements Key<br>BR - Business Rule |
|-----------------------------|--|
| CT - Call Taker             | DR - Data Requirement                  |
| DB - Database Administrator | EL - Elaboration Point                 |
| NA - Network Adminstrator   | FR - Functional Requirement            |
| PA - PSAP Adminstrator      | SR - System Requirement                |
| SA - System Administrator   |  |
| SYS - NG9-1-1 System        |  |
| 911AUTH - 9-1-1 Authority   |  |

- ALL ALL Roles
   BR Business Rule

   CT Call Taker
   DR Data Requirement

   DB Database Administrator
   EL Elaboration Point

   NA Network Administrator
   FR Functional Requirement

   PA PSAP Administrator
   SR System Requirement
- PA PSAP Adminstrator SR SA - System Administrator
- SYS NG9-1-1 System 911AUTH - 9-1-1 Authority

**NG9-1-1 System Description & High Level Requirements** 

#### 9-1-1 System Operations [SNSP]

Database Administration [DA]

# **Publish Authoritative Data Content [DA-PADCT]**

Roles: DBA

Proof-of-Concept: Yes

References: n/a

### Goal:

Establish and publish to authenticated users various data content related to system databases supporting functions such as location validation, call routing, rights management, and data routing.

# **Description:**

This activity provides the capability for the 9-1-1 Authority to publish authoritative content. Database Administrators manage (add, edit, delete) the published information as appropriate to enable efficient browsing, search and download by the NG9-1-1 community. Database Administrators assign metadata to content entries and link similar authoritative content. Content availability is based upon NG9-1-1 system access permissions.

This activity supports a the publication of a set of databases, such as legitimate civic addresses or ranges, which service providers or their vendors can use to validate customer addresses or other forms of location for accuracy of use in the NG9-1-1 System. These authoritative databases support accurate call routing and display to the call taker, dispatcher, and other downstream users. Other examples are data rights management databases and PSAP boundary information.

# **High-Level Requirements**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-PADCT-01 | The system shall provide the capability to publish NG9-1-1 database content.                    |
| FR-PADCT-02 | The system shall provide the capability to approve content for publication.                     |
| FR-PADCT-03 | The system shall provide the capability to browse published content.                            |
| FR-PADCT-04 | The system shall provide the capability to search published content.                            |
| FR-PADCT-05 | The system shall provide the capability to download published content.                          |
| FR-PADCT-06 | The system shall provide the capability to submit an approved content error correction request. |
| FR-PADCT-07 | The system shall provide the capability to delete approved content.                             |

# 9-1-1 Sys. Admin. 9-1-1 PSAP Ops. Func. Act/Req. Ovr. Cap. Use Cases Enterprise Over. Introdu

**Database Administration [DA]** 

# **Perform Database Auditing [DA-PFDBT]**

Roles: SA

Proof-of-Concept: No

References: NRIC VII-1B, NRIC VII-1D

# Goal:

Audit the accuracy of the NG9-1-1 database(s).

# **Description:**

This activity uses tools, policies, and processes to track database accuracy and performance. Administrators are able to schedule audits of the NG9-1-1 baseline against the source information or perform unscheduled audits in an ad hoc manner. This activity includes the ability to record, preserve, protect, and examine all audit activities according to all stated level-of-detail and retention security policies. Audit data are the results of scheduled or ad hoc auditing. Audit errors may be corrected manually or using automated system tools.

# **High-Level Requirements**

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| SR-PFDBT-01 | The system shall create a baseline of system databases. This is a set of data representing a fixed copy of system databases as of a specific date and time for use in auditing. |
| FR-PFDBT-02 | The DBMS shall provide the capability to schedule an audit.   |
| SR-PFDBT-03 | The DBMS shall perform version control on the system databases.   |
| FR-PFDBT-04 | The DBMS shall provide the capability to compare baseline database with the associated source file(s).  |
| FR-PFDBT-05 | The DBMS shall provide the capability to perform an ad hoc audit.   |
| SR-PFDBT-06 | The DBMS shall log anomalies detected during audit.   |
| FR-PFDBT-07 | The DBMS shall provide the capability to read the anomaly log file.   |
| FR-PFDBT-08 | The system shall provide the capability to perform scheduled audits.  |
| FR-PFDBT-09 | The DBMS shall provide the capability to compare the current baseline database to a historical baseline database.   |

| Role Key                    | Requirements Key            |
|-----------------------------|-----------------------------|
| ALL - ALL Roles             | BR - Business Rule          |
| CT - Call Taker             | DR - Data Requirement       |
| DB - Database Administrator | EL - Elaboration Point      |
| NA - Network Adminstrator   | FR - Functional Requirement |
| PA - PSAP Adminstrator      | SR - System Requirement     |
| SA - System Administrator   |                             |
| SYS - NG9-1-1 System        |                             |
| 911AUTH - 9-1-1 Authority   |                             |
|                             |                             |

# 7.4 Operations Administration

The Operations Administration Service Area (Figure 7-4) functional activities include monitoring, troubleshooting, maintaining, and improving the performance of NG9-1-1 systems and networks. Most activities within this service area rely on the monitoring and collection of key system and network performance data, analysis and modeling of that data, and providing recommendations for improvements to functional performance. This service area also includes reporting on performance metrics to show overall system health. Systems Administrator, Database Administrator, and Network Administrator roles perform activities within this service area.

Note: Because it is assumed that NG9-1-1 will operate on IP networks shared among governmental uses and operations, and will likely use shared software applications as well, administration of NG9-1-1 specific components and functions will likely require coordination among multiple administrators who are using shared network and application capacities.

#### Figure 7-4 Operations Administration Service Area

# 7.4 Operations Administration [OA]

| [OA-MOSRE] Monitor System Resources<br>Role: NTA, SA<br>Proof-of-Concept: No<br>References: NENA-i3, NRIC VII-1B<br>Goal: Provide the ability to monitor and<br>manage system and subsystem usage and<br>reliability.  | [OA-MNSRE] Manage System Resources<br>and Configuration<br>Role: NTA, SA<br>Proof-of-Concept: Yes<br>References: NRIC VII-1B<br>Goal: Provide management and control of<br>network system resources and configurations. |
|--|---|
| [OA-MNFTR] Manage Network Faults and<br>Recovery<br>Role: NTA, SA<br>Proof-of-Concept: Yes<br>References: NRIC VII-1B, NRIC VII-1D<br>Goal: Provide network capability to identify,<br>isolate, and correct network faults.  | [OA-MNCLR] Manage Call Records<br>Role: ALL<br>Proof-of-Concept: Yes<br>References: n/a<br>Goal: Create and maintain call records   |
| [OA-MANSP] Manage System Performance<br>Role: NTA, SA<br>Proof-of-Concept: Yes<br>References: NENA-i3, NRIC VII-1B   | [OA-MCHRQ] Manage Change Requests<br>Role: NTA, SA<br>Proof-of-Concept: No<br>References: n/a   |
| Goal: Ensure network and system operation<br>and reliability to meet acceptable and adopted<br>standards. Provide the capability to monitor,<br>record, and analyze system performance data<br>against predefined metrics (i.e., establish<br>system norms and flag exceptions). | Goal: Provide the administrative and<br>analytical resources to support management<br>decisions affecting system configuration and<br>operation.  |

**Operations Administration [OA]** 

# **Monitor System Resources [OA-MOSRE]**

Roles: NTA, SA

Proof-of-Concept: No

References: NENA-i3, NRIC VII-1B

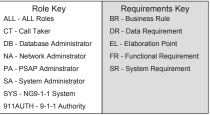
# Goal:

Provide the ability to monitor and manage system and subsystem usage and reliability.

# **Description:**

This activity provides tools for the System Administrator to monitor systems from fault, configuration, account, performance, and security perspectives. This activity includes the capability to establish monitoring cycles, set limits on resources consumption, and set alerts on configuration. This activity allows traces and isolation to permit root cause analysis of system performance.

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-MOSRE-01 | The system shall provide the capability to monitor system resources for:<br>a) Fault tolerance, b) Configuration, c) Performance, and d) Security. |
| FR-MOSRE-02 | The system shall provide the capability to configure system resource tools for use.  |



9-1-1 System Operations Segment | 7-21

#### NG9-1-1 System Description & High Level Requirements

ALL -

CT -DB -

NA -PA -SA -

SYS 911A

9-1-1 System Operations [SNSP]

**Operations Administration [OA]** 

# **Manage Network Faults and Recovery [OA-MNFTR]**

Roles: NTA, SA

Proof-of-Concept: Yes

References: NRIC VII-1B, NRIC VII-1D

# Goal:

Provide network capability to identify, isolate, and correct network faults.

# **Description:**

This activity addresses system needs for the identification, isolation, and correction of network faults and failures. Included in this activity is the testing and acceptance of corrective action, and the creation and maintenance of fault history documentation of system components.

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| SR-MNFTR-01 | The system shall identify network faults.                                  |
| SR-MNFTR-02 | The system shall isolate network faults.                                   |
| FR-MNFTR-03 | The system shall provide the capability to correct network faults.         |
| FR-MNFTR-04 | The system shall provide the capability to document network fault history. |

| Role Key<br>- ALL Roles | Requirements Key<br>BR - Business Rule |
|-------------------------|--|
| Call Taker              | DR - Data Requirement                  |
| Database Administrator  | EL - Elaboration Point                 |
| Network Adminstrator    | FR - Functional Requirement            |
| PSAP Adminstrator       | SR - System Requirement                |
| System Administrator    |  |
| - NG9-1-1 System        |  |
| AUTH - 9-1-1 Authority  |  |

**Operations Administration [OA]** 

# **Manage System Performance [OA-MANSP]**

Roles: NTA, SA

Proof-of-Concept: Yes

References: NENA-i3, NRIC VII-1B

# Goal:

Ensure network and system operation and reliability to meet acceptable and adopted standards. Provide the capability to monitor, record, and analyze system performance data against predefined metrics (i.e., establish system norms and flag exceptions).

# **Description:**

This activity supports the monitoring, recording, maintenance, and improvement of system performance data in accordance with adopted standards and best practices. The activity includes, but is not limited to, network component monitoring, coupled with the development and maintenance of operational resource utilization databases and documentation in aid of minimizing congestion and maximizing performance. Performance trend analysis enables system administrators to determine whether system components are adequate or decreasing in service capability.

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| FR-MANSP-01 | The system shall provide the capability to monitor system performance data in accordance with known standards and best practices. |
| FR-MANSP-02 | The system shall provide the capability to analyze system performance data in accordance with known standards and best practices. |
| FR-MANSP-03 | The system shall provide the capability to test system performance without interrupting real time operations.                     |
| FR-MANSP-04 | The system shall provide the capability to collect system performance results.  |
| FR-MANSP-05 | The system shall provide the capability to execute performance trend analysis.  |
| FR-MANSP-06 | The system shall provide the capability to establish<br>alarm thresholds for critical services.                                   |
| SR-MANSP-07 | The system shall generate critical service alarms.  |
| FR-MANSP-08 | The system shall provide the capability to record system performance data in accordance with known standards and best practices.  |

| Role Key                    | Requirements Key            |
|-----------------------------|-----------------------------|
| ALL - ALL Roles             | BR - Business Rule          |
| CT - Call Taker             | DR - Data Requirement       |
| DB - Database Administrator | EL - Elaboration Point      |
| NA - Network Adminstrator   | FR - Functional Requirement |
| PA - PSAP Adminstrator      | SR - System Requirement     |
| SA - System Administrator   |                             |
| SYS - NG9-1-1 System        |                             |
| 911AUTH - 9-1-1 Authority   |                             |
|                             |                             |

**Operations Administration [OA]** 

# Manage System Resources and Configuration [OA-MNSRE]

Roles: NTA, SA

Proof-of-Concept: Yes

References: NRIC VII-1B

## Goal:

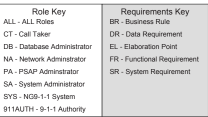
Provide management and control of network system resources and configurations.

# **Description:**

This activity provides the procedures, software, equipment, and techniques necessary to identify and manage system resources and system/network configurations. This activity includes, but is not limited to, identifying, monitoring, adding, deleting, and/or changing physical and logical elements of system and network components (connections, addresses, topologies, etc.).

# **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-MNSRE-01 | The system shall provide the capability to install system software from a remote location.   |
| FR-MNSRE-02 | The system shall provide the capability to display network devices in logical groupings.   |
| FR-MNSRE-03 | The system shall provide the capability to add new network devices to the network without interrupting ongoing operations.                                 |
| FR-MNSRE-04 | The system shall provide the capability to configure system network components.  |
| SR-MNSRE-05 | The system shall log all detected network fault conditions.  |
| FR-MNSRE-06 | The system shall provide the capability to detect state changes that occur at local sites.   |
| FR-MNSRE-07 | The system shall provide the capability to detect fault conditions that occur at local sites.  |
| FR-MNSRE-08 | The system shall provide the capability to detect state changes that occur at remote sites.  |
| FR-MNSRE-09 | The system shall provide the capability to detect fault conditions that occur at remote sites.   |
| FR-MNSRE-10 | The system shall provide the capability to automatically restore mission critical functions based on pre-defined failure recovery rules.                   |
| FR-MNSRE-11 | The system shall provide the capability to automatically implement fail over strategies to redundant hardware based on pre defined failure recovery rules. |



9-1-1 Sys. Ops.

**Operations Administration [OA]** 

# Manage Call Records [OA-MNCLR]

Roles: ALL

Proof-of-Concept: Yes

References: n/a

#### Goal:

Create and maintain call records.

## **Description:**

Capture and aggregate all information related to a call. A Call Record is comprised of 1) Call Detail Record - system generated initial call information and the call progress data 2) Call Recording - the electronic documentation of all interactive communication between a call taker, caller, and any conferenced parties and 3) Call Narrative - the manually entered information to document details of a call. Call Records link these three components so they can be searched, retrieved, and distributed together. A call taker may search for a Call Record based on any attribute of components. Search results return the entire call record. Proper database mangement includes the transfer of records to archives according to the appropriate archiving policies and procedure of the local jurisdiction, including the deletion of records as necessary and required by law.

# **High-Level Requirements**

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| FR-MNCLR-01 | The system shall provide the capability to create a Call Record.   |
| FR-MNCLR-02 | The system shall provide the capability to read a Call Record.   |
| FR-MNCLR-03 | The system shall provide the capability to update a Call Record.   |
| FR-MNCLR-04 | The system shall provide the capability to delete a Call Record.   |
| SR-MNCLR-05 | The system shall assign a unique identifier to a Call Record.  |
| FR-MNCLR-06 | The system shall provide the capability to aggregate Call Records.   |
| FR-MNCLR-07 | The system shall provide the capability to search Call Records.  |
| DR-MNCLR-08 | The system shall store Call Records.   |
| SR-MNCLR-09 | The system shall maintain the association between a Call Record and the a) Call Detail Record, b) Call Recording, c) Call Narrative. |

# Role Key Requirements Key ALL - ALL Roles BR - Business Rule CT - Call Taker DR - Data Requirement DB - Database Administrator EL - Elaboration Point NA - Network Administrator FR - Functional Requirement PA - PSAP Administrator SR - System Requirement SA - System Administrator SYS - NG9-1-1 System 911AUTH - 9-1-1 Authority J

**Operations Administration [OA]** 

# Manage Change Requests [OA-MCHRQ]

Roles: NTA, SA

Proof-of-Concept: No

References: n/a

# Goal:

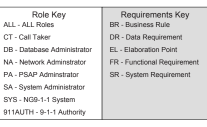
Provide the administrative and analytical resources to support management decisions affecting system configuration and operation.

# **Description:**

This activity provides the administrative and analytical infrastructure for processing change requests, conducting traffic and usage analysis, and deploying system hardware, circuits, and software.

# **High-Level Requirements**

| Dequirement Dequirement |             | Dequirement   |
|-------------------------|-------------|---|
|                         | Requirement | Requirement   |
|                         | Code        | Text  |
|                         | SR-MCHRQ-01 | The system shall enable decisions regarding system configuration and operation.                             |
|                         | FR-MCHRQ-02 | The system shall provide mechanisms to deploy hardware and software changes or additions within the system. |



July 31, 2007 | Version 1.1

# Notes

# **SECTION 8:** SYSTEM REQUIREMENTS

System requirements were established to help ensure that a NG9-1-1 system is fully supported and capable of processing the workload required. It must provide transaction processing integrity and general operating reliability; use standard procedures for installation, configuration, and operations; provide seamless integrated workflow processing; have the capability to query, access, and format information; and be well documented. It must not conflict with other administrative or program systems or with other agency-established information technology standards.

NG9-1-1 systems must meet the technical requirements specified in this section

# 8.1 Technical Performance **Requirements**

# 8.1.1 Maintainability

Maintainability provides seamless service delivery while supporting both scheduled and unscheduled maintenance activities. These activities will include, but are not limited to, software updates and validation of data integrity. Implementation of specific process, procedures, and vendor agreements will be necessary to ensure quality and consistency of operations through maintenance activities.

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| SR-SYSTM-01 | Individual critical system components shall be capable of being brought into or out of service without affecting services that are not dependent on them.                  |
| SR-SYSTM-02 | Hardware elements of high-availability services shall be capable of being brought into or out of service without affecting overall service availability.                   |
| SR-SYSTM-03 | Critical system components shall be capable of having their supporting software upgraded without affecting the availability of those devices or the services they provide. |
| SR-SYSTM-04 | A notification mechanism shall be defined to alert management and/or users of impending service activities.  |
| SR-SYSTM-05 | Data made available to users shall be capable of being verified for integrity and authenticity by the viewing party.   |
| SR-SYSTM-06 | The system shall use commercially available software and hardware and/or open standards where applicable.  |
| SR-SYSTM-07 | The system shall support remote configuration download from individual deployed hardware and software assets in support of system-wide configuration management.           |

# 8.1.2 Availability

The availability requirements identify specific metrics for uptime and availability. Explicit architectural design, system capabilities, and procedure must be implemented in order to achieve the desired level of availability. The scope of requirements impacting system availability spans such key areas as system uptime, system throughput and performance, and system resilience and event resolution,

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| SR-SYSTA-01 | The system shall support 24x7x365 operations.  |
| SR-SYSTA-02 | The system shall support a call/transaction volume of TBD-03.  |
| SR-SYSTA-03 | The system response time shall be lower than TBD-04 for any individual transaction within the system.  |
| SR-SYSTA-04 | The system shall implement redundant infrastructure to support intelligent routing of calls/data in the event of outage conditions.  |
| SR-SYSTA-05 | The system shall incorporate proactive monitoring of individual system components, including network elements, hardware devices, and software applications.                  |
| SR-SYSTA-06 | Where applicable, the system shall use policy-based management to facilitate automated system event/incident resolution.   |
| SR-SYSTA-07 | The system shall allow historical tracking of events and event resolution to serve as a knowledge-base and trending tool for support staff.                                  |
| SR-SYSTA-08 | The system shall allow the maintainer to exercise system restore procedures to support transparent restoration of archived data in the event of data loss or system failure. |
| SR-SYSTA-09 | The system shall be capable of remote booting.   |
| SR-SYSTA-09 | The system shall support TBD-09 simultaneous users.  |
| SR-SYSTA-10 | The system shall support TBD-10 simultaneous transactions.   |
| SR-SYSTA-11 | The system shall support TBD-11 transactions over a TBD-11 period of time.   |
| SR-SYSTA-12 | The system shall require no more than TBD-12 seconds to process a single transaction.  |
| SR-SYSTA-13 | The system shall support a data volume of TBD-13 GB per day.   |

# 8.1.3 Reliability

The focus of reliability is to ensure operation for specific, extended periods of time without critical failure. The requirements within this activity area describe the metrics for expected system reliability and the procedures necessary to guarantee that level of availability.

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| SR-SYSTR-01 | The system shall have a Mean Time Between Critical Failure (MTBCF) of at least TBD-<br>05 execution hours under normal environmental/operational conditions.                        |
| SR-SYSTR-02 | The system shall provide for error handling.  |
| SR-SYSTR-03 | The system shall provide for failure recovery.  |
| SR-SYSTR-04 | The system shall be capable of retrying or retransmitting operations based on either administrative control or predefined policy.   |
| SR-SYSTR-05 | The system shall have no single point of failure.   |
| SR-SYSTR-06 | The system shall ensure that failures within individual components of the system do not propagate to other system components or cause failure of downstream components or services. |
| SR-SYSTR-07 | The system shall intelligently route communications and service requests such that individual system component failures do not affect overall system reliability.                   |

# 8.2 Technical System Requirements

# 8.2.1 Security

Security support provides adequate data and service protection to mitigate unauthorized access, service exploitation, and leakage of confidential or sensitive information. The system must also provide audit capability for activity traceability and accountability.

| Requirement | Requirement   |
|-------------|---|
| Code        | Text  |
| SR-SYSTS-01 | The system shall provide system-wide intrusion detection system (IDS) a) processing, and b) monitoring.   |
| SR-SYSTS-02 | The system shall protect all sensitive communications in accordance with industry standards and best practices.   |
| SR-SYSTS-03 | The system shall provide organizational identity management infrastructure to support user and cross-system authentication (single-sign-on [SSO] authentication).     |
| SR-SYSTS-04 | The mechanisms chosen for security requirements shall use multi-agency standards wherever possible.   |
| SR-SYSTS-05 | The system shall facilitate the audit of system activities by an individual or for a particular case or incident.   |
| SR-SYSTS-06 | The system shall support and provide for periodic security assessments and vulnerability scanning.  |
| SR-SYSTS-07 | The system shall conform to pertinent Health Insurance Portability and Accountability Act (HIPAA) requirements for all communications containing medical information. |
| SR-SYSTS-08 | The system shall provide system-wide intrusion information assurance (IA) a) processing and b) monitoring.  |

# **8.2.2 Continuity of Operations**

Continuity of operations (COOP) accounts for and provides continuous operations during system outage events. The following requirements outline the capabilities and processes that must be defined to support operations during such a scenario. Proper COOP practices include the transfer of records to offsite archives according to the appropriate archiving policies and procedures of the local jurisdiction as necessary and required by law.

| Requirement | Requirement  |
|-------------|--|
| Code        | Text   |
| SR-SYSTC-01 | The system shall incorporate processes and procedures for mass off-site archive storage.   |
| SR-SYSTC-02 | The system shall incorporate processes and procedures for data retrieval from mass off-site archive storage.   |
| SR-SYSTC-03 | The system shall define system restore processes and procedure.  |
| SR-SYSTC-04 | The system shall periodically exercise system restore processes and procedure.   |
| SR-SYSTC-05 | The system shall incorporate process and procedure for periodic off-line testing of system archives to ensure availability and reliability of backup data. |
| SR-SYSTC-06 | Individual system components shall possess the capability to operate autonomously<br>in the event that one or more subsystems become unavailable.          |
| SR-SYSTC-07 | The system shall have the capability to scale to include the available subsystems.   |
| SR-SYSTC-08 | The system shall notify stakeholders of system outage events.  |
| FR-SYSTC-09 | The system shall notify stakeholders of system service restoration.  |

### 8.3 Design Constraints

The NG9-1-1 System must maintain the 9-1-1 system's capability to respond to new communication technologies and take advantage of additional new technology that may benefit system operations. Design constraints are included to address both the impact that new communication technology potentially has on 9-1-1 system operations and the opportunity that same technology has to benefit those operations through new features and functionalities. This includes monitoring new technology development, the theoretical application of relevant new technologies to NG9-1-1 system operations, and, as appropriate and beneficial, the proof-of-concept demonstration of their use.

The NG9-1-1 System will facilitate the reception and handling of requests for emergency service including the routing of requests to appropriate responders. As a result of the breadth of participating organizations and agencies, the NG9-1-1 System must coordinate the extraction, correlation, aggregation, and transfer of relevant case data from external systems which are both already developed and currently deployed, as well as those which are currently under development or may be developed in the future. The NG9-1-1 System must therefore be designed with a standards-based, modular architecture that will allow interoperation with external systems using agreed upon standards for communication and data transfer and storage.

The NG9-1-1 system must also maintain flexibility with respect to the software, protocols, and underlying technologies required to interact with existing external systems in order to be effectively integrated into any operational environment which will be comprised of a variety of heterogeneous systems and infrastructure. This flexibility must also persist over the life of the deployed NG9-1-1 system to allow for the incorporation of new technology as a result of either a response to an external system change or the need to adopt beneficial new technologies which improve the system in some capacity. To this end, the system shall use software and interfaces compliant with open, industry-proven standards to facilitate integration with not only existing and/or legacy technologies, but also any future technologies the system may need to incorporate or from which it may benefit. Furthermore, the system shall be designed in such fashion as to incorporate external system integration without the requirement of significant change to either the NG9-1-1 System or the external system.

The NG9-1-1 System must incorporate a relational database management system (DBMS) to facilitate the accurate conveyance of call data to all involved personnel and the appropriate archival of supporting data. The data architecture implemented within the supporting DBMS shall allow storage of data of varying structure to include but not be limited to simple textual constructs as well as complex binary or other structured forms of data.

## Section 9: Source References

Such a system must be robust enough to handle the expected volume of transactions, volume of data, and the requisite service level agreements (SLA) to properly address 9-1-1 operations. Additionally, appropriate continuity of operations measures must be put in place to ensure the reliability of the NG9-1-1 System and the integrity of the data contained within the DBMS.

Primary sources of information used in this document were published and working draft documents from the USDOT, the Federal Communications Commission (FCC), NENA, the IETF, and the Alliance for Telecommunications Industry Solutions— Emergency Services Interconnection Forum (ATIS-ESIF).

 Next Generation 9-1-1 (NG9-1-1) System Initiative: Concept of Operations. USDOT ITS JPO. April 2007. <u>http://www.its.dot.gov/ng911/pdf/NG911ConOps\_April07.pdf</u>—This is a formal document that provides a user-oriented vision of NG9-1-1 in the context of an emergency services internetwork that can be understood by stakeholders with a broad range of operational and technical expertise. It is intended to communicate the vision of this system to stakeholders so that they can be Sys. Reqs. 9-1-1 Sys. Ops. 9-1-1 Sys. Admin. 9-1-1 PSAP Ops. Func. Ad/ Req. Ovr. Cap. Use Cases Enterprise Over.

actively engaged in its development and deployment.

- Network Architecture Properties in 2010, Extending E9-1-1 to Satellites, and Generic Architectures to Support Video and Advanced Service. Network Reliability and Interoperability Council (NRIC) VII Focus Group 1B, FCC. June 2005. Long Term Issues for Emergency/ E9-1-1 Services (Draft)—These documents are designed to provide a set of specific recommendations regarding future emergency communications network properties and their capabilities by 2010 to support the exchange of voice, data, text, photographs, and live video through the emergency services internetwork to the PSAP and beyond.
- Communication Issues for Emergency Communications Beyond E911: Final Report—Properties and network architectures for communications between PSAPs and emergency services organizations and personnel. NRIC VII Focus Group 1D, FCC. December 2005. <u>http://www.nric.org/meetings/docs/ meeting\_20051216/FG1D\_Dec%2005\_Final%20Report.</u> <u>pdf</u>—The purpose of these documents is to describe the properties that network architectures for communications between PSAPs and emergency services personnel must meet.
- NENA i3 Technical Requirements Document [NENA i3]. NENA VoIP/Packet Technical Committee Long-Term Definition Working Group. September 2006. <u>http://www.nena.org/</u> <u>media/files/08-751\_20060928.pdf</u>—This document provides requirements for a NENA-recommended standard for the i3 architecture for end-to-end emergency calling over IP networks.
- Requirements for Emergency Context Resolution with Internet Technologies [ECRIT]. Internet Engineering Task Force (IETF). August 2006. http://www.ietf. org/internetdrafts/draft-ietf-ecrit-requirements-12.txt—This document enumerates requirements for emergency calls placed by the public using VoIP and general Internet multimedia systems, where Internet protocols are used end-to-end.

- The ATIS-ESIF Next Generation Emergency Services (NGES) Subcommittee will define a new messaging and interaction protocol between PSAPs and Emergency Services Networks to significantly expand the paradigms that exist to provide those services today. Various summaries and briefing materials are available at the NGES Subcommittee website at <u>http://www. atis.org/esif/nges.asp</u>. The NGES messaging and interaction protocol will be specified as an American National Standard (ANS). Messaging interfaces have been adopted for trial use.
- NENA Technical Information Document (TID) on the Network Interface to IP Capable PSAP [NENA 08-501]. NENA Migration Working Group of the Network Technical Committee. June 2004. <u>http://nena.org/9%1e1%1e1TechStandards/</u> <u>TechInfoDocs/NENATIDIPPSAPIF.pdf</u>—This TID provides information to guide manufacturers of network equipment and PSAP customer premises equipment (CPE) in the development of IP-based interfaces between the network and PSAP CPE and to assist E9-1-1 network service providers and PSAPs in implementing such interfaces.
- IP PSAP 9-1-1 System Features and Capabilities Operational Information Document (OID) [NENA 58-001]. NENA VoIP PSAP Operations Features/Capabilities Work Group. June 2004. <u>http://www.nena.org/9%1e1%1e1OperPractices/ OpsInfoDocs/</u> <u>NENAopsOIDipPSAP060404final.pdf</u>—This OID contains a list of capabilities or features that are expected to be supported in a PSAP using IP-based 9-1-1 equipment and software developed in an open architecture environment that will allow interoperability at all levels of the 9-1-1 network, regardless of vendors.
- NENA Standard Formats & Protocols for ALI Data Exchange, ALI Response & GIS Mapping [NENA 02-010]. NENA Technical Committee Chairs. February 2006. <u>http://www.nena.org/media/files/02-010\_20060225.pdf</u>—This document sets forth ALI data exchange formats and a standard GIS data model. Although there are many methods for the transfer of such data, this NENA document represents an industry-accepted standard.

• NENA Data Standards for Local Exchange Carriers, ALI Service Providers, & 9-1-1 Jurisdictions [NENA 02-011]. NENA Technical Committee Chairs. November 2006. http://www.nena.org/media/files/02-011 20061121. pdf—This document establishes technical standards for all service providers involved in providing telephone services.

• NENA Data Standards for the Provisioning and Maintenance of MSAG Files to VDBs and ERDBs [NENA 02-013]. NENA Data Technical Committee, VDB/MSAG Working Group. January 2007. http://www.nena.org/media/files/02-013 20070109.pdf—This document contains system and process requirements for the Validation Database (VDB), ESZ Routing Database (ERDB), and system administrator to maintain the Master Street Address Guide (MSAG) and Alternate Location Information required in i2 system architecture.

# **APPENDIX A:** ACRONYMS

| ACD       | Automatic Call Distribution  |
|-----------|--|
| ACN       | Automatic Collision Notification                                       |
| ALEC      | Alternate Local Exchange Carrier                                       |
| ALI       | Automatic Location Identification                                      |
| ANI       | Automatic Number Identification  |
| ANS       | American National Standard   |
| APCO      | Association of Public-Safety Communications<br>Officials—International |
| ATIS-ESIF | Alliance for Telecommunications<br>Industry Solutions—                 |
|           | Emergency Services Interconnection Forum                               |
| CAD       | Computer Aided Dispatch  |
| CAMA      | Centralized Automatic Message Accounting                               |
| CAP       | Competitive Access Provider  |
| CCS       | Centi-Call Second  |
| CLEC      | Competitive Local Exchange Carrier                                     |
| COOP      | Continuity of Operations   |
| CPE       | Customer Premises Equipment  |
| DBMS      | Database Management System   |
| E9-1-1    | Enhanced 9-1-1   |
| ECRIT     | Emergency Context Resolution<br>with Internet Technologies             |
| EMS       | Emergency Medical Services   |
| ERDB      | Emergency Service Zone Routing Database                                |
| ESAR      | Enterprise Segment Activity Roadmap                                    |
| ESN       | Emergency Service Number   |
| ESZ       | Emergency Service Zone   |
| FCC       | Federal Communications Commission                                      |
| GIS       | Geographic Information Systems   |
| GPS       | Global Positioning System  |
| HIPAA     | Health Insurance Portability and Accountability Act                    |
| IA        | Information Assurance  |
| IDS       | Intrusion Detection System   |
| IETF      | Internet Engineering Task Force  |
| ILEC      | Incumbent Local Exchange Carrier                                       |
| IP        | Internet Protocol  |
| ISP       | Internet Service Provider  |
| ITU       | International Telecommunication Union                                  |

| LEC     | Local Exchange Carrier                                     |
|---------|--|
| MRV     | Multidimensional Requirements View                         |
| MSAG    | Master Street Address Guide                                |
| MTBCF   | Mean Time Between Critical Failures                        |
| NENA    | National Emergency Number Association                      |
| NG9-1-1 | Next Generation 9-1-1                                      |
|         |  |
| NGES    | Next Generation Emergency Services                         |
| NRIC    | Network Reliability and Interoperability Council           |
| OID     | Operational Information Document                           |
| OSI     | Operating System Interface                                 |
| PDA     | Personal Digital Assistant                                 |
| PSAP    | Public Safety Answering Point                              |
| PSTN    | Public Switched Telephone Network                          |
| QA      | Quality Assurance  |
| QC      | Quality Control  |
| SLA     | Service Level Agreement                                    |
| SMS     | Short Message Service                                      |
| SMTP    | Simple Mail Transfer Protocol                              |
| SOP     | Standard Operating Procedure                               |
| SR      | Selective Routing  |
| SSO     | Single Sign-On   |
| TBD     | To Be Determined   |
| TBR     | To Be Resolved   |
| ТСР     | Transmission Control Protocol                              |
| TIA     | Telecommunication Industry Association                     |
| TID     | Technical Information Document                             |
| TTY/TDD | Teletypewriter / Telecommunications<br>Device for the Deaf |
| UDP     | User Datagram Protocol                                     |
| USDOT   | United States Department of Transportation                 |
| VDB     | Validation Database  |
| VoIP    | Voice over Internet Protocol                               |
| -       |  |

# **APPENDIX B:** GLOSSARY

| 9-1-1   | A three-digit telephone number to facilitate the reporting of an emergency requiring response by a public safety agency.   |
|---|--|
| 9-1-1 Enterprise<br>Operations  | The set of functions performed to fulfill the mission of the 9-1-1 community. The 9-1-1 Enterprise Operations layer is an element of the NG9-1-1 Community Model that illustrates the collection of the enterprise segments identified for NG9-1-1.  |
| 9-1-1 PSAP Operations<br>Segment  | The element of the NG9-1-1 Community Model that represents the set of activities used by Public Service Answering Point (PSAP) call takers to receive, process, and relay emergency calls and data.  |
| 9-1-1 System  | The set of network, database, and customer premises equipment (CPE) components required to provide 9-1-1 service.  |
| 9-1-1 System<br>Administration Segment                                      | The element of the NG9-1-1 Community Model that represents the set of activities needed to accommodate functions such as collaboration, task assignment, training, and configuration of the 9-1-1 Enterprise.  |
| 9-1-1 System<br>Operations Segment  | The element of the NG9-1-1 Community Model that represents the set of activities and systems to manage, support, and protect the 9-1-1 technology infrastructure.  |
| Activity  | See "Functional Activity."   |
| Alternate Routing   | The capability of directing 9-1-1 calls to a designated alternate location(s) if all 9-1-1 trunks are busy or out of service. May be activated upon request or automatically, if detectable, when 9-1-1 equipment fails or the PSAP itself is disabled.  |
| American Sign Language  | System of hand and body movements used to communicate concepts rather than spoken complete sentences. The grammatical structure is different from standard English.  |
| Analog  | Continuous and variable electrical waves that represent an infinite number of values; as opposed digital   |
| Association for<br>Public-Safety<br>Communications—<br>International (APCO) | A not-for-profit organization established in 1935 and that the world's largest organization dedicated to public safety communications. Members rely on APCO for their professional needs—from examining standards and issues to providing education, products and services, and frequency coordination services. |
| Audit Log   | A data structure that contains all the completed formal evaluations of user and maintenance activities and any resulting corrective actions required.  |
| Authentication  | Determination or verification of a user's identity and/or the user's eligibility to access to a system, network, or data; measures to prevent unauthorized access to information and resources.  |
| Automatic Call<br>Distributor (ACD)   | Equipment or application that automatically distributes incoming calls to available PSAP attendants in the order the calls are received, or queues calls until an attendant becomes available.   |
| Automatic Collision<br>Notification (ACN)                                   | The process of identifying that a motor vehicle has been involved in a collision, collecting data from sensors in the vehicle, and communicating that data to a PSAP.  |
| Automatic Event Alert   | 9-1-1 calls placed by sensors or similar initiating devise. Includes alarms, telematics, and sensor data, and may also include real-time communications.   |
| Automatic Location<br>Identification (ALI)                                  | The automatic display at the PSAP of the caller's telephone number, the address or location of the telephone, and supplementary emergency services information.  |
| Automatic Location<br>Identification (ALI)<br>Database                      | The set of ALI records residing on a computer system.  |
| Automatic Number<br>Identification (ANI                                     | Telephone number associated with the access line from which a call originates.   |
| Availability  | The operational ability of necessary and beneficial data interfaces to support call processing and emergency response; or, the amount or percentage of time that the system provides service.  |
| Backup Public<br>Safety Access Point<br>(Backup PSAP)                       | Typically, a disaster recovery answering point that serves as a backup to the primary PSAP and is not collocated with the primary PSAP.  |

|                                    | · · · · · · · · · · · · · · · · · · ·  |
|------------------------------------|--|
| Busy Tone                          | An audible signal indicating a call cannot be completed because the called access line is busy. The tone is applied 60 times per minute.   |
| Call                               | For the purposes of this NG9-1-1 System Description & High-Level Requirements document, any real-time communication—<br>voice, text, or video—between a person needing assistance and a PSAP call taker. This term also includes non-human-initiated<br>automatic event alerts, such as alarms, telematics, or sensor data, which may also include real-time communications. |
| Callback                           | The ability to re-contact the calling party.   |
| Callback Number                    | A telephone number used by the PSAP to re-contact the location from which the 9-1-1 call was placed. The number may or may not be the number of the station used to originate the 9-1-1 call.  |
| Call Delivery                      | The capability to route a 9-1-1 call to the designated selective router for ultimate delivery to the designated PSAP for the caller's ANI/KEY.   |
| Call Detail Record                 | All system (including network) data accessible with the delivery of the call, and all data automatically added as part of call processing. This includes Essential Data (including reference key to network component and call progress records) and Supportive Data. Part of the Call Record.   |
| Caller Location<br>Information     | Data pertaining to the geospatial location of the caller, regardless of whether the caller is a person or an automatic event alert system.   |
| Call Narrative                     | Supplemental Data (or caller-generated data) manually gathered and entered by the call taker for the purposes of documenting the call. Part of the Call Record.  |
| Call Record                        | The collection of all information related to a call (including Essential, Supportive, and Supplemental data); comprised of: Call Detail Record, Call Recording, and Call Narrative.  |
| Call Recording                     | The electronic documentation of the interactive communication (e.g., audio, video, text, image) between the caller, call taker, and any conferenced parties. Part of the Call Record.  |
| Call Routing                       | The capability to selectively direct the 9-1-1 call to the appropriate PSAP.   |
| Call Setup                         | The call processing events that occur, or data that are collected, during the time a call is being established, but not yet connected.   |
| Call Taker                         | As used in 9-1-1, a person (sometimes referred to as a telecommunicator) who receives emergency and non-emergency calls by telephone and other sources, determines situations, elicits necessary information, and relays essential information to dispatches, staff, and other agencies, as needed, using telephony and computer equipment.                                  |
| Call Transfer                      | The capability to redirect a call to another party.  |
| Call Type                          | Classification of a 9-1-1 call that indicates the call access method, which can affect call treatment, routing, and processing. Call types may include voice caller, short message service (SMS) text, Simple Mail Transfer Protocol (SMTP) text, multimedia, telematics data, ANI, silent alarms, etc.  |
| Capability Use Case                | Connected activities extracted from the ESAR to create an overarching system goal and identify a required capability for the NG9-1-1 System. Capability use cases illustrate use of the NG9-1-1 System from a user's perspective and provide context for the various ways NG9-1-1 functional activities enable users to complete complex tasks.                              |
| Circuit-Switch                     | The establishment, by dialing, of a temporary physical path between points. The path is terminated when either end of the connection sends a disconnect signal by hanging up.  |
| Civic Address Information          | Street address data, inclusive of suite/office number, where appropriate.  |
| Community Model                    | A graphic tool used to build technical, operational, and policy understanding of the high-level system interfaces and information flows between system stakeholders. The Community Model aids in the capture and analysis of stakeholder needs.  |
| Computer Aided<br>Dispatch (CAD)   | A computer-based system that aids PSAP call takers by automating selected dispatching and record-keeping activities.   |
| Continuity of<br>Operations (COOP) | A system's ability to prevent critical system failures (e.g., via component redundancy) and to seamlessly conduct updates and repairs.   |
| Cross-System<br>Authentication     | Authentication across a number of systems or networks via a single authentication process, sometimes referred to as Single Sign-On (SSO), and potentially achieved via proxy authentication.   |
|                                    |  |

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| Customer Premises<br>Equipment (CPE)      | Communications or terminal equipment located in the customer's facilities; terminal equipment at a PSAP.   |
|---|--|
| Database                                  | An organized collection of information, typically stored in computer systems, composed of fields, records (data), and indexes. In 9-1-1, such databases include the master street address guide, telephone number, and telephone customer records.   |
| Data Integrity                            | The property of not having been altered or destroyed in an unauthorized manner.  |
| Digital                                   | Relating to calculation, storage, or transmission by numerical methods or discrete units, as opposed to the continuously variable analog. Computerized.  |
| Disaster                                  | Any event that can cause a significant disruption to normal emergency calling capability.  |
| Dispatcher                                | As used in public safety, a person responsible for receiving and transmitting information pertaining to requests for emergency service and other related activities, tracking vehicles and equipment, and recording other important information using a telephone, radio, and other communications resources.  |
| Dispatch Operations                       | The distribution of emergency information to responder organizations responsible for delivery of emergency services to the public.   |
| Emergency Call                            | A telephone request for public safety agency emergency services that requires immediate action to save a life, to report a fire, or to stop a crime. May include other situations as determined locally.   |
| Emergency Location                        | Data pertaining to the location of the emergency, which may be different from the caller location.   |
| Emergency Medical<br>Service (EMS)        | A system providing pre-hospital emergency care and transportation to victims of sudden illness or injury.  |
| Emergency<br>Notification Service         | Any service used to notify persons of an emergency. May include changeable message signs, sirens, recorded telephone messages, text and media delivered to mobile devices within a set geographic region, etc.   |
| Emergency Response                        | An effort by public safety personnel and citizens to mitigate the impact of an incident on human life and property.  |
| Emergency Services<br>Internetworks Layer | The element of the NG9-1-1 Community Model that illustrates the 9-1-1 systems, applications, and information repositories that seamlessly share emergency data to improve response.  |
| Enhanced 9-1-1 (E9-1-1)                   | An emergency telephone system that includes network switching, database, and CPE elements capable of providing selective routing, selective transfer, fixed transfer, caller routing and location information, and ALI.  |
| Enterprise                                | The highest level of system functionality.   |
| Enterprise Operations                     | See "9-1-1 Enterprise Operations."   |
| Enterprise Segment                        | High-level grouping of related system services that address major and distinct portions of the system or enterprise.   |
| Essential Call Data                       | Data that support call delivery and adequate response capability. These data, or a reference to them, is automatically provided as a part of call or message initiation. Examples include location, callback data, and call type.  |
| Fall-Back Location<br>Information         | Caller location information used when the primary caller location information is faulty or unavailable. Generalized caller location information generated by system call processing that can be used to identify the general locality or region of the incident or calling party.  |
| Fixed Transfer                            | The capability of a PSAP call taker to direct a 9-1-1 call to a predetermined location by depressing a single button.  |
| Firewall                                  | The primary method for keeping a computer secure from intruders. It allows or blocks traffic into and out of a private network or the user's computer.   |
| Functional Activity                       | Bounded piece of work to be performed that describes the people, processes, and technology used.   |
| Gateway                                   | The point at which a circuit-switched call is encoded and repackaged into IP packets; equipment that provides interconnection between two networks with different communications protocols; two examples are packet assembler/disassemblers and protocol converters.   |
| Geographic Information<br>System (GIS)    | A computer software system that enables one to visualize geographic aspects of a body of data. It contains the ability to translate implicit geographic data (such as a street address) into an explicit map location. It has the ability to query and analyze data in order to receive the results in the form of a map. It also can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinates on a map (i.e., latitude/longitude) from a wireless 9-1-1 can be used to graphically display coordinat |

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| Geographic Layer                                   | The element of the NG9-1-1 Community Model that illustrates the geographic scope of a system or enterprise. In the NG9-1-1 Community Model, the Geographic layer is depicted as a map of the United States, emphasizing the decentralized nature of the system of systems.  |
|--|---|
| Global Positioning<br>System (GPS)                 | A satellite-based location determination technology.  |
| Integrity  | See "Data Integrity."   |
| International<br>Telecommunications<br>Union (ITU) | The telecommunications agency of the United Nations established to provide worldwide standard communications practices and procedures. Formerly CCITT.  |
| Internet Engineering<br>Task Force (IETF)          | The lead standards-setting authority for Internet protocols.  |
| Internet Protocol (IP)                             | The set of rules by which data are sent from one computer to another on the Internet or other networks.   |
| Internetwork                                       | To go between one network and another; a large network made up of a number of smaller networks.   |
| Interoperability                                   | The capability for disparate systems to work together.  |
| Landline   | Colloquial term for the Public Switched Telephone Network access via an actual copper or fiber optic transmission line that located underground or on telephone poles. Used to differentiate the "wireless" connectivity of a cellular or personal communications services system. Also referred to as "wireline."  |
| Local Exchange<br>Carrier (LEC)                    | A telecommunications carrier under the state/local Public Utilities Act that provides local exchange telecommunications services. Also known as Incumbent Local Exchange Carrier (ILEC), Alternate Local Exchange Carrier (ALEC), Competitive Local Exchange Carrier (CLEC), Competitive Access Provider (CAP), Certified Local Exchange Carrier (CLEC), and Local Service Provider (LSP).  |
| Location   | See "Caller Location Information" and "Emergency Location Information."   |
| Multidimensional<br>Requirements<br>View (MRV)     | The Multidimensional Requirements View (MRV) is a layered graphical representation of each functional activity used to describe the activity to system users and developers. The MRV visually represents the details of the processes and functions required to perform the functional activity including associated operational, system, and data behavior that, when linked together, allows the user to complete the activity. |
| National Emergency<br>Number Association<br>(NENA) | A not-for-profit corporation established in 1982 to further the goal of "One Nation–One Number." NENA is a networking source and promotes research, planning, and training. It strives to educate, set standards, and provide certification programs, legislative representation, and technical assistance for implementing and managing 9-1-1 systems.   |
| Nature of Emergency                                | Reason for a citizen's request for response from emergency services (e.g., heart attack, vehicle collision, burglary)   |
| Network  | An arrangement of devices that can communicate with each other.   |
| Originating Subscriber<br>Operations               | The processes by which the public accesses NG9-1-1 through commercial networks, via various communications devices.   |
| Overflow   | The telecommunications term for the condition when there are more calls than the primary network path is designated to handle. This condition invokes the need to perform some form of call treatment, such as busy signals or alternate routing.   |
| Packet   | Logical grouping of information that includes a header containing control information and (usually) user data. Packets are most often used to refer to network layer units of data. The terms datagram, frame, message, and segment are also used to describe logical information groupings at various layers of the Operating System Interface (OSI) reference model and in various technology circles.                          |
| Packet-Switch                                      | A network technology that breaks up a message into small packets for transmission. Each packet contains a destination address. Thus, not all packets in a single message must travel the same path. As traffic conditions change, they can be dynamically routed via different paths in the network, and they can even arrive out of order. The destination computer reassembles the packets into their proper sequence.          |
| Personal Digital<br>Assistant (PDA)                | Small, handheld device used to store address book information, telephone numbers, personal contacts, and other personal information.  |
| Pre-Arrival Instructions                           | Scripted instructions given to a caller in situations whenever possible and appropriate, where correct advice is essential to provide necessary assistance and control of the situation prior to arrival of responder personnel.  |

| Protocol   | A set of rules or conventions that govern the format and relative timing of data in a communications network. There are three basic types of protocols: character-oriented, byte-oriented, and bit-oriented. The protocols for data communications cover such activities as framing, error handling, transparency, and line control.                                      |
|--|---|
| Public Safety Answering<br>Point (PSAP)            | A facility equipped and staffed to receive 9-1-1 calls; a generic name for a municipal or county emergency communications center dispatch agency that directs 9-1-1 or other emergency calls to appropriate police, fire, and emergency medical services agencies and personnel.  |
| Public Switched<br>Telephone Network<br>(PSTN)     | The network of equipment, lines, and controls assembled to establish communication paths between calling and called parties in North America.   |
| Quality Assurance (QA)                             | The activity of providing evidence needed to establish confidence among all concerned that quality-related activities are being performed effectively.  |
| Quality Control (QC)                               | The activity of ensuring that products or services are designed and produced to meet or exceed customer requirements.   |
| Redundancy   | Duplication of components, running in parallel, to increase reliability; a backup system (either a device or a connection) that serves in the event of primary system failure.  |
| Reliability  | The ability of a system or component to perform its required functions under stated conditions for a specified period of time.  |
| Remote Access                                      | Communication with the NG9-1-1 system and services from a remote location through a data link. Authorization and access permission to system resources will be based on pre-defined user roles.   |
| Requirement  | A statement of a characteristic that the system must possess in order to be acceptable; the desired system is defined as one that fulfills all of the requirements.   |
| Router   | An interface device between two networks that selects the best path to complete the call even if there are several networks between the originating network and the destination.  |
| Security   | The ability to provide adequate data and service protection to mitigate unauthorized access, service exploitation, and leakage of confidential or sensitive information.  |
| Selective Routing (SR)                             | Direction of a 9-1-1 call to the proper PSAP based on the location of the caller.   |
| Selective Transfer                                 | The capability to convey a 9-1-1 call to a response agency by operation of one of several buttons typically designated as police, fire, and emergency medical.  |
| Service Area                                       | A contextual grouping of like functional activities enabled by the system.  |
| Service Provider                                   | An entity providing one or more of the following 9-1-1 elements: network, CPE, or database service.   |
| Short Message<br>Service (SMS)                     | A text message service that enables messages generally no more than 140–160 characters in length to be sent and transmitted from a cellular telephone. Short messages are stored and forwarded at SMS centers, allowing their retrieval later if the user is not immediately available to receive them.   |
| Spatial  | Concept of describing a space or area of space.   |
| Stakeholder  | An individual or group with an interest in the successful delivery of intended results by a project.  |
| Supplemental Call Data                             | Information that may complement, but is not necessary for, call handling and dispatch. This data typically would be automatically or manually queried after the call is delivered to the call taker. Examples include contact information for someone who should be notified of a medical emergency, building blueprints, other addresses in the immediate vicinity, etc. |
| Supportive Call Data                               | Information beyond essential data that may support call handling and dispatch. The addition of this data to the call stream is triggered by one or more of the data or reference items in essential data for a given call type. An example is ACN data such as "vehicle rollover."  |
| System of Systems                                  | Interconnected and decentralized system of interoperable networks.  |
| Telecommunications<br>Device for the<br>Deaf (TDD) | Also known as TTY (see "Teletypewriter [TTY]").   |

| Industry Association (TIA)       Telephone Association) and the EIA (Electronic Industries Association).         TCP (Transmission<br>Control Protocol)       The set of rules within the TCP/IP protocol suite that ensures that all data arrives accurately and 100-percent intact at the destination.         Control Protocol)       The system of components that supports two-way communications with a motor vehicle<br>for the collection or transmission of information and commands.         Telephony       The electronic transmission of the human voice.         Teletypewriter (TTY)       Also known as TDD. A device capable of information interchange between compatible units using a dial-<br>up or private-line telephone network connections as the transmission medium.         Transfer       A feature that allows PSAP call takers to redirect a 9-1-1 call to another location.         Transfer       A feature that allows PSAP call takers to redirect a 9-1-1 call to another location.         Protocol/Internet       Protocol (TCP/IP)         Protocol (TCP/IP)       Alayered set of protocols (sets of rules) used to connect dissimilar computers together. TCP provides the transport service<br>required by the application layer. The TCP layers in the two host computers that are sending data will communicate<br>Protocol (TCP/IP)         Jser Authentication       See "Authentication."         Voice over Internet       A set of rules that provides distinct packetized voice information in digital format using the Internet<br>Protocol (VoIP)         Wireless       In the telecommunications industry, typically refers to mobile telephony a |  |  |
|---|--|--|
| Control Protocol)InternetTelematicsThe system of components that supports two-way communications with a motor vehicle<br>for the collection or transmission of information and commands.TelephonyThe electronic transmission of the human voice.Teletypewriter (TTY)Also known as TDD. A device capable of information interchange between compatible units using a dial-<br>up or private-line telephone network connections as the transmission medium.TransferA feature that allows PSAP call takers to redirect a 9-1-1 call to another location.Transmission Control<br>Protocol/InternetAlayered set of protocols (sets of rules) used to connect dissimilar computers together. TCP provides the transport service<br>required by the application layer. The TCP layers in the two host computers that are sending data will communicate<br>with each other to ensure reliable data packet transport. IP provides the service user to deliver the datagram to its<br>destination, providing the routing through the network and the error messages if the datagram is undeliverable.User AuthenticationSee "Authentication."Voice over Internet<br>Protocol (VoIP)A set of rules that provides distinct packetized voice information in digital format using the Internet<br>Protocol. The IP address assigned to the user's telephone number may be static or dynamic.WirelessIn the telecommunications industry, typically refers to mobile telephony and communications through<br>handheld devices that make a connection using radio frequency (in particular frequency bands often<br>reserved for mobile communications) for personal telecommunications over long distances.             | Telecommunications<br>Industry Association (TIA)               |  |
| for the collection or transmission of information and commands.TelephonyThe electronic transmission of the human voice.Teletypewriter (TTY)Also known as TDD. A device capable of information interchange between compatible units using a dial-<br>up or private-line telephone network connections as the transmission medium.TransferA feature that allows PSAP call takers to redirect a 9-1-1 call to another location.Transmission Control<br>Protocol/Internet<br>Protocol (TCP/IP)A layered set of protocols (sets of rules) used to connect dissimilar computers together. TCP provides the transport service<br>  | TCP (Transmission<br>Control Protocol)                         | The set of rules within the TCP/IP protocol suite that ensures that all data arrives accurately and 100-percent intact at the destination.   |
| Teletypewriter (TTY)Also known as TDD. A device capable of information interchange between compatible units using a dial-<br>up or private-line telephone network connections as the transmission medium.TransferA feature that allows PSAP call takers to redirect a 9-1-1 call to another location.Transmission Control<br>Protocol/Internet<br>Protocol/Internet<br>   | Telematics   |  |
| up or private-line telephone network connections as the transmission medium.TransferA feature that allows PSAP call takers to redirect a 9-1-1 call to another location.Transmission ControlA layered set of protocols (sets of rules) used to connect dissimilar computers together. TCP provides the transport service<br>required by the application layer. The TCP layers in the two host computers that are sending data will communicate<br>with each other to ensure reliable data packet transport. IP provides the service user to deliver the datagram to its<br>destination, providing the routing through the network and the error messages if the datagram is undeliverable.Jser AuthenticationSee "Authentication."Voice over Internet<br>Protocol (VoIP)A set of rules that provides distinct packetized voice information in digital format using the Internet<br>Protocol. The IP address assigned to the user's telephone number may be static or dynamic.WirelessIn the telecommunications industry, typically refers to mobile telephony and communications through<br>handheld devices that make a connection using radio frequency (in particular frequency bands often<br>reserved for mobile communications) for personal telecommunications over long distances.  | Telephony  | The electronic transmission of the human voice.  |
| Transmission Control<br>Protocol/Internet<br>Protocol/InternetA layered set of protocols (sets of rules) used to connect dissimilar computers together. TCP provides the transport service<br>required by the application layer. The TCP layers in the two host computers that are sending data will communicate<br>with each other to ensure reliable data packet transport. IP provides the service user to deliver the datagram to its<br>destination, providing the routing through the network and the error messages if the datagram is undeliverable.User AuthenticationSee "Authentication."Voice over Internet<br>Protocol (VoIP)A set of rules that provides distinct packetized voice information in digital format using the Internet<br>Protocol. The IP address assigned to the user's telephone number may be static or dynamic.WirelessIn the telecommunications industry, typically refers to mobile telephony and communications through<br>handheld devices that make a connection using radio frequency (in particular frequency bands often<br>reserved for mobile communications) for personal telecommunications over long distances.  | Teletypewriter (TTY)   |  |
| Protocol/Internet<br>Protocol (TCP/IP)required by the application layer. The TCP layers in the two host computers that are sending data will communicate<br>with each other to ensure reliable data packet transport. IP provides the service user to deliver the datagram to its<br>destination, providing the routing through the network and the error messages if the datagram is undeliverable.Jser AuthenticationSee "Authentication."Voice over Internet<br>Protocol (VoIP)A set of rules that provides distinct packetized voice information in digital format using the Internet<br>Protocol. The IP address assigned to the user's telephone number may be static or dynamic.WirelessIn the telecommunications industry, typically refers to mobile telephony and communications through<br>handheld devices that make a connection using radio frequency (in particular frequency bands often<br>reserved for mobile communications) for personal telecommunications over long distances.  | Transfer   | A feature that allows PSAP call takers to redirect a 9-1-1 call to another location.   |
| Voice over Internet       A set of rules that provides distinct packetized voice information in digital format using the Internet         Protocol (VoIP)       Protocol. The IP address assigned to the user's telephone number may be static or dynamic.         Wireless       In the telecommunications industry, typically refers to mobile telephony and communications through handheld devices that make a connection using radio frequency (in particular frequency bands often reserved for mobile communications) for personal telecommunications over long distances.   | Transmission Control<br>Protocol/Internet<br>Protocol (TCP/IP) | required by the application layer. The TCP layers in the two host computers that are sending data will communicate with each other to ensure reliable data packet transport. IP provides the service user to deliver the datagram to its |
| Protocol (VoIP)         Protocol. The IP address assigned to the user's telephone number may be static or dynamic.           Wireless         In the telecommunications industry, typically refers to mobile telephony and communications through handheld devices that make a connection using radio frequency (in particular frequency bands often reserved for mobile communications) for personal telecommunications over long distances.   | User Authentication  | See "Authentication."  |
| handheld devices that make a connection using radio frequency (in particular frequency bands often reserved for mobile communications) for personal telecommunications over long distances.   | Voice over Internet<br>Protocol (VoIP)                         |  |
| Nireline Standard telephone and data communications systems that use in-ground and telephone pole cables. Also known as landline or land-based.   | Wireless   | handheld devices that make a connection using radio frequency (in particular frequency bands often   |
|   | Wireline   | Standard telephone and data communications systems that use in-ground and telephone pole cables. Also known as landline or land-based.   |

## **APPENDIX C: REQUIREMENTS STYLE GUIDE**

The USDOT NG9-1-1 Requirements Style Guide is intended to describe the style conventions followed in creating requirements for the NG9-1-1 effort.

#### **Requirement Types**

As stated in Section 4, many types of requirements are needed to express the full capabilities needed by the NG9-1-1 System. To ensure that a comprehensive picture of the NG9-1-1 Enterprise has been developed the requirements for NG9-1-1 are categorized according to Table 4-1.

#### **Requirements Numbering Schema**

To ensure traceability, a numbering schema has been developed consistent with the hierarchical breakdown of the Enterprise Segment Activity Roadmap (ESAR) to clearly associate the requirements with the ESAR activity. Examples follow—

- 1. SC-LOGIN refers to the activity "Login." The preceding SC indicates that this activity is part of the Security Administration service area.
- 2. FR-LOGIN-05 represents the fifth requirement within this activity. The FR further describes this requirement as a functional requirement.
- 3. SR-LOGIN-06 represents the sixth requirement within this activity. The SR further describes this requirement as a system requirement.
- 4. DR-LOGIN-35 represents the thirty-fifth requirement within this activity. The DR describes this requirement as a data requirement.
- 5. BR-LOGIN-07 represents the seventh requirement within this activity. The BR describes this statement as a business rule within this activity.
- 6. EL-LOGIN-10 represents the tenth statement within this activity. The EL describes this statement as an elaboration point.

#### Level of Detail

- 1. Each system function has at least one requirement.
- 2. Activities may share the same requirement.
- 3. A requirement cannot be decomposed to just one sub-requirement.
- 4. A requirement may contain a list of items as long as those items are not requirements themselves. If they are requirements, they are presented as sub-requirements.
- 5. If item enumeration is necessary, each item is identified distinctly and separately by a lowercase letter to support tracing and testability. To promote traceability, bullets are not used.

#### **Word Choice**

#### **Operations Layer Requirements:**

Operations layer requirements are typically functional in nature and are denoted with FR. Functional requirements are the conditions or capabilities needed by a user to enable a task, or actions to achieve a desired outcome. Performance is not dependent on the "role's" behavior, but reflects the system's response to the role.

For the operational layer:

- 1. "The system shall provide the user the capability to..."
- 2. "The system shall provide the operator the capability to..."
- 3. "The system shall provide the maintainer the capability to..."

#### System Layer Requirements:

System requirements describe the conditions or capabilities possessed by the system that support, enable, or satisfy the goal and functional requirements of the activity.

For the system layer, "The system shall..."

#### **Data Layer Requirements:**

Data requirements describe the data used by the system in greater

detail and are used in conjunction with a data dictionary

For the data layer, "The system shall..."

#### **Performance Requirements:**

Performance requirements quantitatively describe how a specific function of the system is to perform, e.g., how fast, how big, how heavy. The basis for the performance requirement (e.g., engineering judgment, current legacy system performance, commercial industry standard, etc.) is noted where applicable. Performance requirements exhibit the following characteristics for completeness: 1) Value and Units; 2) Probability of Occurrence; 3) Start and End Events/Conditions; and 4) Loading Conditions. For example—

"The system shall be capable of processing 100,000 critical search result sets during a peak hour with .95P."

#### Any Layer:

- 1. "The user" is used as infrequently as possible. Specific names are used, such as "operator," "maintainer," etc.
- 2. The use of unverifiable adjectives and adverbs (e.g., significant, very, many, more, few, always, never, optimal) is avoided.
- 3. Use of negative "shall" statements is avoided. Specifying what a system will not do may not be testable.
- 4. A requirement's content is never addressed by another requirement.
- 5. Requirements must be concise—nonessential language is avoided.
- 6. Use of synonyms to describe an action or noun in order to reduce interpretation, is avoided. Consistency across all Activities is important.
- 7. Acronyms should be spelled out at the first time use.
- 8. Definitions are provided for terms that may be unfamiliar to the audience.
- 9. Use of "i.e." or "e.g." or "etc." in

requirements statements is avoided.

10Each instance of TBD (To Be Determined) or TBR (To Be Resolved) is enumerated and explained in a trace table, along with criteria necessary to close the TBD/TBR. (For example: "Performance value is unknown; performance analysis on x scenario should provide the value needed by x date.")

IEEE Standard on word usage:

http://standards.ieee.org/guides/style/section5.html#905

#### **Sentence Structure**

- 1. Use of "or" and "and" is avoided in a requirement because, in such cases, there may be two different requirements. However, if a true option exists, choose one and document why one was chosen over another.
- 2. Each requirement contains only one "shall" statement.
- 3. Each "shall" statement contains only one concept.
- 4. Each "shall" statement has a single verb.
- 5. Each "shall" statement has a single subject, which is not a pronoun.
- 6. Requirement statements are concise, complete sentences, e.g., a requirement has a subject, a function verb ("shall"), and the expected, observable result.

# **APPENDIX D: SPECIFICATIONS TO BE DETERMINED**

| TBD/TBR | Tracking # | TBD/TBR Description  |
|---------|------------|--|
| TBD     | 01         | SR-ANSCL-13 The system shall display a time on hold alert after TBD-01 seconds.  |
| TBD     | 02         | SR-UCLOC-07 The system shall request updated caller location from a mobile call service provider at least every TBD-02 seconds.                                      |
| TBD     | 03         | SR-SYSTA-02 The system shall support a call/transaction volume of TBD-03.  |
| TBD     | 04         | SR-SYSTA-03 The system response time shall be lower than TBD-04 for any individual transaction within the system.  |
| TBD     | 05         | SR-SYSTR-01 The system shall have a Mean Time Between Critical Failure (MTBCF) of at least TBD-05 execution hours under normal environmental/operational conditions. |
| TBD     | 06         | FR-LOGIN-13 The system shall provide the capability to ensure passwords conform to TBD-06 security standards.  |
| TBD     | 07         | SR-LOGIN-14 The system shall lock out a user from the system after TBD-07 failed login attempts.   |
| TBD     | 08         | SR-MTDBC-16 The system shall provide data storage capacity to maintain TBD-08 years of data in an offline archive.   |
| TBD     | 09         | The system shall support TBD-09 simultaneous users.  |
| TBD     | 10         | The system shall support TBD-10 simultaneous transactions.   |
| TBD     | 11         | The system shall support TBD-11 transactions over a TBD-11 period of time.   |
| TBD     | 12         | The system shall require no more than TBD-12 seconds to process a single transaction.  |
| TBD     | 13         | The system shall support a data volume of TBD-13 GB per day.   |

## **APPENDIX E: CONCEPTUAL DATA REPOSITORIES**

This list of conceptual data repositories includes the identified information to be managed and stored within NG9-1-1. Items provided in this Appendix are not intended as a data dictionary nor do they imply an implementation requiring multiple independent databases but identify the major categories of information within the NG9-1-1 System.

| Conceptual Repository                     | Description   |
|---|---|
| Call Record Repository                    | This repository contains all relevant call information, including references to other repositories, associated with a call.   |
| Call Detail Record<br>Repository          | This repository contains all the system (including network) data accessible with the delivery of the call, and all data automatically added as part of call processing. This includes Essential Data (including a reference key to network component and call progress records) and Supportive Data. The Call Detail Record Repository is a conceptual element within the Call Record Repository. |
| Call Narrative Repository                 | This repository contains the Supplemental Data (or caller-generated data) manually gathered and entered by the call taker for the purposes of documenting the call. The Call Narrative Repository is a conceptual element within the Call Record Repository.  |
| Call Recording Repository                 | This repository contains the electronic documentation (e.g., recording, copy of exchanged text or email) of the interactive communication (e.g., audio, video, text, image) between the caller, call taker, and any conferenced parties. The Call Recording Repository is a conceptual element within the Call Record Repository.   |
| Master Street Address<br>Guide Repository | This repository contains the authoritative street address guide for the jurisdiction.   |
| GIS Layer Repository                      | This repository contains the authoritative geospatial rendering information for NG9-1-1 including layers representing terrain, roads, geographic features, and jurisdictional borders.  |
| Identity Management<br>Repository         | This repository contains all the user access and identity management information required to ensure authorized access to the appropriate systems, data repositories, and tools.   |
| Selective Router<br>Database (SRDB)       | This repository contains the routing information for the Emergency Services Inter-<br>Network ensuring the distribution of calls to the appropriate jurisdiction.   |
| ANI/ALI Database                          | This existing repository contains detailed caller data to include the caller's telephone number (i.e., ANI), the address/location of the telephone (i.e., ALI) and supplementary emergency services information.  |
| Responding Agency<br>Repository           | This repository contains the authoritative record of responding agency jurisdictional areas and is used to identify the appropriate responding agencies based on the location of the emergency.   |

## Notes

July 31, 2007 | Version 1.1