

Direct Wireless Service Provider Data Management Guide

Wireless ALI Data Provisioning Processes

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Notice

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Introduction

The purpose of this guide is to provide the wireless carriers and third party MPC providers with a detailed overview of the processes associated with ALI data provisioning for Wireless deployments where West Direct is the ALI database provider for the PSAP. This guide provides clarification of the ALI provisioning activities required and the sequence in which these activities must be performed by the Wireless Carriers or their 3rd party provider and other entities involved.

The diagrams contained within this guide are simplified workflow diagrams. The work activities flow from left to right across the page in the sequence in which the activities are performed. The participants of the process are listed on the left hand side of the page and those activities for which the participants are responsible are displayed in the boxes directly in line with the participant's name. Any process inputs that are required to make the process operate are listed directly after the participant's list. The process workflow diagrams provided in this guide are:

- Wireless Deployment Process Overview
- Wireless Table Build NPA/NXX Request Process
- Wireless MSAG Build Process
- Service Order Interface (SOI) Process
- Steering Table Update Process

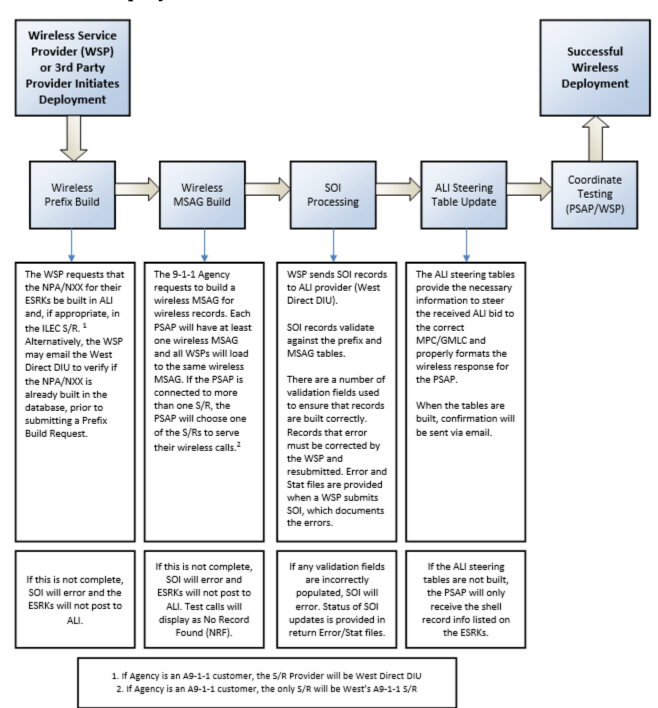
The first diagram shown is the high-level overview of data provisioning for Wireless deployments. The diagrams that follow are more detailed workflow diagrams of each of those processes depicted in the high-level diagram. An example of the Direct ALI Steering Table form and instructions for populating the form are included herein. The e-mail address for obtaining an electronic copy of the official form is also provided.

Finally, a list of West Direct DIU Support contacts is provided in the back of this guide for your reference.

The purpose of this guide is to promote an understanding of the Wireless data provisioning processes and to ultimately ensure that Wireless deployments move smoothly and efficiently.



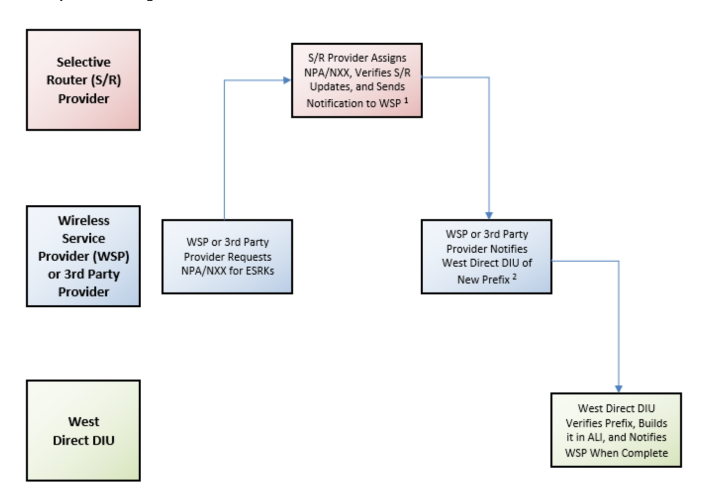
Wireless Deployment Process Overview





Wireless Table Build

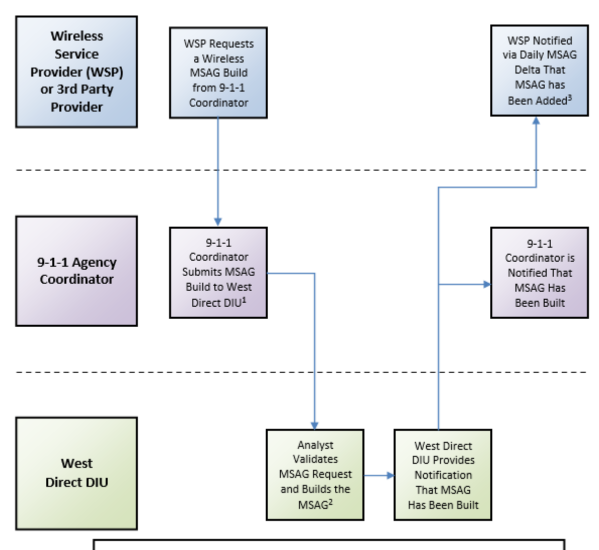
NPA/NXX Request Process



- 1. If new NPA/NXX is for an A9-1-1 region, the S/R Provider will be West Safety Services
 - WSP notifies West by sending a completed Prefix Build Request form to <u>NPANXXDirectOperations.SafetyServices@West.com</u> for processing



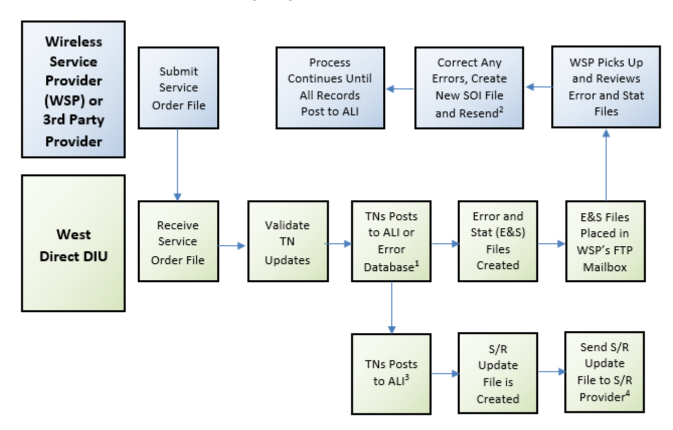
Wireless MSAG Build Process



MSAG Change Request (MSAG CR) will be submitted via 9-1-1 NET application
 If MSAG CR fails validation, it's returned to 9-1-1 Coordinator to correct and resubmit
 Daily MSAG Delta is sent to WSP's FTP mailbox which details new MSAG entry. The WSP can also verify MSAG has been added via the MSAG Query in 9-1-1 NET



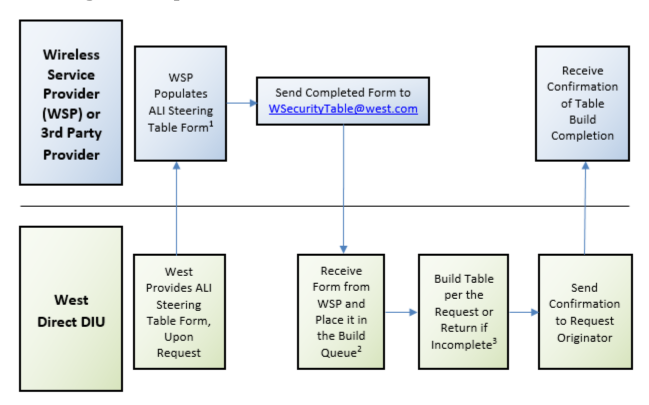
Service Order Interface (SOI) Process



- If NPA/NXX in service order file is new and has not yet been built, the SOI updates will error with a 101 code
 TN(s) in error must be corrected and then resubmitted by the WSP via a new SOI file
 - 3. If updates in SOI file are for an A9-1-1 region, they're automatically sent from ALI to the S/R
 - 4. The delay between the TN posting in ALI and the S/R updating is a few minutes to 24 hours



Steering Table Update Process



- 1. Detailed instructions for populating and submitting the ALI Steering Table form are included within the
 - 2. Normal turnaround for ALI Steering Requests is five (5) business days
- If request is returned to originator, the turnaround is five (5) business days from the time the corrected form is received by West



Direct ALI Steering Table Form Instructions

Field Name	Apppropriate Field Entry
1. Contact Name and Number	Enter the name and phone number for the individual submitting the form
2. ALI ID	Enter the ALI identification, if applicable
3. ALI Steering Provider	Enter the name of the carrier who provides ALI steering for the TN range(s) listed on the form (i.e. Bandwidth, Comtech TCS, T-Mobile, TRDO)
4. Carrier/NENA ID	Enter the carrier's NENA ID which is associated with the NPA-NXX of the TN range(s) listed on the form. Leave this field blank if the carrier does not have a registered NENA ID
5. ILEC	Enter the database platform that the TN range(s) listed on the form should be built to (i.e. ATT-MW, ATT-SE, Delaware, Direct, Frontier, Verizon/Shared)
6. ESRK-ESRD-ESQK	Specify if the TN or TN range in the row are ESQKs, ESRKs or ESRDs
7. PSAP Name and State	Specify the PSAP name and state associated with the TN or TN range in the row
8. Insert Request	Enter a TN or TN range that should be added to the ALI steering table
9. Delete Request	Enter a TN or TN range that should be removed from the ALI steering table
10. Change Request/Current Range	Enter a current TN or TN range that should be changed in the ALI steering table
11. Change Request/New Range	Enter a new TN or TN range that should replace the current TN or TN range detailed in the prior field
12. Special Instructions	If applicable, detail special instructions associated with the ALI steering table build request

After completing the required fields in the form, email the completed form to wsc.ed/wises-email-notification will be processed within five (5) business days of receipt. An email notification will be sent to the request initiator when the ALI Steering Table provisioning has been completed.



Sample of the "Direct ALI Steering Table Form"

ALI Steering Table Form					
Please limit to 10 TN range builds per request. After the form is completed e-mail the form to: WSecurityTable@west.com for wireless requests or voip_securitytable.safetyservices@west.com for VOIP requests. The ALI Steering Table Form will be processed within five business days of receipt. Once the form has been processed, an e-mail notification will be sent back to the initiator of the form.					
Contact Name and (Contact submitting					
ALI ID: (if applicable)					
ALI Steering Provide (TCS, Bandwidth, We TRDO, INdigital, On	est Safety Services -				
Carrier/NENA ID: Enter the carrier's NENA the NPA/NXX of the she field blank if the carrier registered NENA ID	Il record. Leave this				
ILEC: Choose from the list	t below				
ALASKA - ATTMW - A	TTSE - CENTURYLINK -	DC - DELAWARE - DENCO - DIREC	T - FRONTIER - FRONTIER CT - F	HAWAII - PULASKI	
Specify ESRK - ESRD - ESQK	PSAP Name and Sta	Insert Request (i.e. 123-456-7890 through 8000)	Delete Request (i.e. 123-456-7890 through 8000)	Range (i.e. 123-456-7890 through 8000)	Change Request / New Range (i.e. 123-456-7890 through
Special instructions: (i.e. TCS THUNDER, A SALI)					



Wireless ALI Data Provisioning Checklist

This checklist is provided to assist in expediting the provisioning and troubleshooting processes. If deployment testing assistance is requested from West, this list will be reviewed before scheduling assistance to ensure that all of the necessary provisioning steps have been taken before allocating resources to assist with testing.

Verified	Data Provisioning Process	How to Verify ¹
	1) Valid Wireless MSAG(s) built	Verify through 9-1-1 NET. See process document to determine resolution if this step has not been completed.
	2) Prefix Build Request form filled out, submitted, and processed by West	A confirmation is sent to the requestor by West once the NPA/NXX table has been built. This can also be confirmed via a request to the West Direct DIU Analysts (<u>DirectAnalysts.SafetyServices@West.com</u>). See process document to determine resolution if this step has not been completed.
	3) Service Order Input (SOI) files submitted and ESRKs posted to ALI	Verify this through a review of your Error and Stats files.
	4) Direct ALI Steering Table form filled out, submitted, and processed by West	A confirmation is sent to the requestor by West once the table has been built. This can also be confirmed via a request to the West Direct DIU PjS mailbox (DirectPjS.SafetyServices@West.com).
	5) Request technical assistance to troubleshoot deployment issues ² ³	Contact West's Carrier Support Center at 888-460-0686.

¹ Refer to process documentation for symptoms if the corresponding process has not been completed.

² To adequately schedule resources for technical assistance, a minimum 5-day notice is required.

³ When requesting technical assistance, it will only be provided when all of the processes detailed in this checklist have been appropriately verified.



Wireless Deployment Technical Support and Troubleshooting

- Wireless testing cannot be scheduled until the steps in this guide have been completed. West Direct DIU supports Wireless testing during normal business hours, which are 8:00 a.m. to 5:00 p.m. Mountain Time (MT), Monday through Friday (excluding observed holidays).
- Wireless testing may be arranged by contacting a West Direct DIU Project Specialist (see 'Wireless Assistance Guide' below).
- Afterhours testing may be accommodated on a resource-available basis and will be billable at West's professional services rates.
- Production-related technical support is available 24x7x365 through West's ECRC (see 'Wireless Assistance Guide' below).



West Direct DIU Wireless Assistance Guide

Topic	Contact	Email Address	Information Required
101 Errors / NPA-NXX Build Requests	West Direct DIU	NPANXXDirectOperations.SafetyServices@West. com	Completed Prefix Build Request Form
9-1-1 NET® Error Corrections Provisioning Questions	West Direct DIU	DirectAnalysts.SafetyServices@West.com	9-1-1 NET Setup Form or User ID Error Code and TN Description of Issue
West Direct DIU ALI Steering Table Build Requests	West Safety Services	WSecurityTable@West.com	A Completed "Direct ALI Steering Table Form"
Requests for: C:E Setup and Assistance SOI File Questions and Issues Troubleshooting Assistance	Brian Scattergood Sr. Project Specialist 720-864-5259 Sophia Lucero Project Specialist 720-494-5848	<u>DirectPjS.SafetyServices@West.com</u>	For New C:E Setups, a Completed C:E Setup Form is Required For SOI Issues, the SOI File Name is Required
Connect:Enterprise or 9-1-1 NET Application Issues	West Service Desk 877-856-7504	N/A	C:E Mailbox ID, File ID or 9-1-1 NET User ID
24-Hour Support for Production Issues Only	Emergency Call Relay Center 800-357-4911	N/A	Contact Info and Description of Issue



Ticket Request Instructions

Submit Ticket Requests to West Service Desk as Follows:

- 1. Provide your name, call back number, and a description of the problem. Make sure to specify if the PSAP region in question is an A9-1-1 region or CSEC/Texas region.
- 2. Identify the issue as one of the following:
 - A. Connect:Enterprise / SOI Processing Issues
 - I. What is your C:E mailbox ID?
 - II. What is the name of the SOI file in question?
 - III. If you're receiving an error, what is the error message?
 - B. Wireless Troubleshooting
 - I. Misrouted Call:
 - a. Was the location information that was returned from the third party vendor ALI displayed at the PSAP?
 - b. What specifically displayed on the call taker's screen (all numbers and words)?
 - C. Have you verified with the selective-router (S/R) provider that the ESRK/ESN is in the S/R database?
 - II. Incorrect or No Data Displayed at the PSAP:
 - a. What specifically displayed on the call taker's screen (all numbers and words)?
 - b. What else displayed on the PSAP screen (i.e. 'no record found,' incorrect location, shell record only, etc.)?
 - **C.** Did the third party vendor ALI receive an E2 bid for the call?
 - C. Other (define)



West Direct DIU A9-1-1 Prefix Build Request Form

To request a new NPA/NXX build for the West Direct Platform, please populate the requestor-specific information in the right-hand column of the following table and submit to West at NPANXXDirectOperations.SafetyServices@West.com

Information Description	Requestor-Specific Information
NPA-NXX:	
TN Range: (i.e., 7000-7199, 7200-7399):	
Your Company Name:	
Company Type: (i.e., WRLN, WRLS or VoIP)	
Your NENA ID:	
Prefix Rate Center:	
Selective Router Name or CLLI:	
Submitted By:	
Email:	
Contact Phone Number:	



Appendix A: Glossary (Terms and Definitions)

ALI

Automatic Location Identification (ALI) refers to 1) a feature of enhanced 9-1-1 service that provides the display of the name, address, telephone number, and emergency service agencies associated with the telephone equipment from which 9-1-1 is dialed, and 2) the database that stores this information for retrieval during a 9-1-1 call.

Direct DIU

The Direct Data Integrity Unit (DIU) is responsible for managing data associated with all regions that are directly hosted by West Safety Services, as well as the unit that manages V9-1-1 functionality for various government agencies.

ELT

English Language Translation is a database table that provides the names of the emergency service agencies that serve a particular ESN. For VoIP, PSAPs may choose an ELT that reads "Verify" for each police, fire, and EMS field so that the call taker does not auto-dispatch an incorrect service agency without first verifying the VoIP caller's actual location.

ESN

Emergency Service Number is a three-to-five-digit numeric code that represents an emergency service zone. This number is used by the selective router to route E9-1-1 calls to a particular PSAP.

ESRD

Emergency Service Routing Digit is an identification of call origination. It identifies the cell site or sector from which the 9-1-1 call originated. It is a 10-digit number used to support routing of wireless 9-1-1 calls through the 9-1-1 network. The ESRD is also utilized at the PSAP for static ALI record retrieval for CAS or Hybrid-CAS solutions.

ESRK

Emergency Service Routing Key is a 10-digit routable number that uniquely identifies a wireless 9-1-1 call and supports its call-routing through the 9-1-1 network for NCAS solutions. In daily use, the term ESRK is used to distinguish operational environments where the "routing" digits are associated with a destination PSAP as opposed to a per origination cell sector basis (which is the strict technical definition of an ESRD). It is not only used for routing but also a key that correlates or mates data provided to a PSAP by different paths, such as the voice path and ALI data path. The ESRK is also utilized at the PSAP for ALI record retrieval data pertaining to the specific call to which the ESRK is associated.

GMLC

Gateway Mobile Location Center provides MPC-type functionality for GSM and other non-CDMA/TDMA/AMPS wireless technologies.

ILEC

Incumbent Local Exchange Carrier is the dominate phone carrier within a geographic area as determined by the FCC.

MPC



Mobile Positioning Center serves as the point of interface to the wireless network for the location network. The MPC serves as the entity which retrieves, forwards, stores, and controls position data within the location network. It can select the PDE(s) to use in position determination and forwards the position to the requesting entity or stores it for subsequent retrieval. In the case of a PDE with autonomous determination capability, the MPC receives and stores the position estimation for subsequent retrieval.

MSAG

Master Street Address Guide is a database that contains all valid addresses within an E9-1-1 service area. Each address range in an MSAG is associated with an Emergency Service Number (ESN) to enable proper routing of 9-1-1 calls.

NENA

National Emergency Number Association is a U.S.-specific organization of 9-1-1 service providers.

NPA/NXX

Number Plan Area/Prefix is the area code and the first three digits of a local seven-digit phone number. This number identifies the central office out of which the phone number originates.

PSAP

Public Safety Answering Point is an agency in the United States, typically county or city controlled, responsible for answering 9-1-1 calls for emergency assistance from police, fire, and ambulance services. A Primary PSAP receives the calls directly. If the call is relayed or transferred, the next receiving PSAP is designated a Secondary PSAP.

S/R

Selective Router (aka 9-1-1 tandem) is a switch that electronically routes 9-1-1 calls based on the p-routing number assigned to the call from a central office area that is served by more than one PSAP to the proper PSAP. This is accomplished by the combination of the Routing ESN and the customer location information.

SOI

Service Order Input is the process of sending an electronic file of a designated pANI range for a PSAP by matching the PSAP's MSAG to the range. This will be sent electronically to the 9-1-1 host's selective router so it is able to route the range to the correct PSAP.

WSP

Wireless Service Provider is a vendor that sells wireless telephony service.



Appendix B: Revision History

Version	Summary of Version Changes
V2008.06.11	Initial Release
V2008.07.07	Revised Intrado Direct Wireless Assistance 'Where to Call' section to reflect current contact information
V2012.03.21	1) Updated "Wireless MSAG Build Process" diagram 2) Updated "Intrado Direct Wireless Assistance Where to Call" table 3) Added new "Direct A9-1-1 Prefix Build Request Form" section and table 4) Updated Appendix A: Glossary
V2018.02.28	1) Updated "Intrado" to "West" 2) Updated page numbering 3) Updated all flow charts within document 4) Updated "Direct External Wireless Steering Table Form" example