

OREGON REGIONAL



TACTICAL INTEROPERABLE COMMUNICATIONS FIELD OPERATIONS GUIDE (TICFOG)

Version 2.1
Dated: April 06, 2017

LETTER OF INTRODUCTION

The Oregon Regional Tactical Interoperable Communications Field Operations Guide (TICFOG) is a collection of technical reference material to aid Communications Unit personnel in establishing solutions to support communications during emergency incidents and planned events. The Oregon Regional TICFOG includes information from the Oregon Regional Tactical Interoperable Communications Plans (TICPs) and data from other Oregon communications documents.

The Oregon Regional TICFOG contains regional, state, and national interoperability channels. These channels should be programmed into all Public Safety radios in the appropriate frequency band whenever possible or as space dictates. If geographic restrictions on some channels preclude their use within the Oregon Region, they may offer an interoperability option when responding out of territory where the restrictions do not apply.

Please send updates, corrections, or comments about the Oregon Regional TICFOG or requests for additional copies to david.soloos@oregon.gov.

Thank you,

David Soloos

Oregon Statewide Interoperability Coordinator (SWIC)

ABOUT THIS GUIDE

Point of Contact (POC) for this Guide

| | |
|---------------|--|
| Agency: | Department of Administrative Services / Chief Information Office |
| Name: | David Soloos |
| Title: | Oregon Statewide Interoperability Coordinator (SWIC) |
| Address: | 155 Cottage Street, Salem, Oregon 97301 |
| Office Phone: | 503-378-3175 |
| E-Mail: | david.soloos@oregon.gov |

The purpose of the Oregon Regional Tactical Interoperable Communications Field Operations Guide (TICFOG) is to increase efficiency in establishing interoperable communications during incidents, create a consistent knowledge base of interoperable communications frequencies and networks, and provide a helpful tool for pre-planning and interoperable communications training and exercises.

This document is intended to help alleviate many of the problems or short comings during communications globally:

1. Incident using radio channels in more than one band (Low Band, VHF, UHF, and/or 700/800 MHz, etc.)
2. Incident using different radio bands via console or gateway patches
3. Unable to communicate critical information due to radio congestion
4. Unfamiliar with radio system(s) or assigned radio functionality
5. Unclear instructions and assignments
6. Inadequate or no communication with crew members or supervisor
7. Dispatch-to-dispatch channel patching

8. Inadequate number of tactical channels available or assigned
9. Multiple operational groups on the same talk group or channel

The focus of this document is on regional, state, and federal interoperable and mutual aid systems, and assets.

Please send updates, corrections, or comments about the Oregon Regional TICFOG to David Soloos at DAS CIO Office, 155 Cottage Street, Salem, Oregon 97301. [503-378-3175](tel:503-378-3175), or email to: david.soloos@oregon.gov.

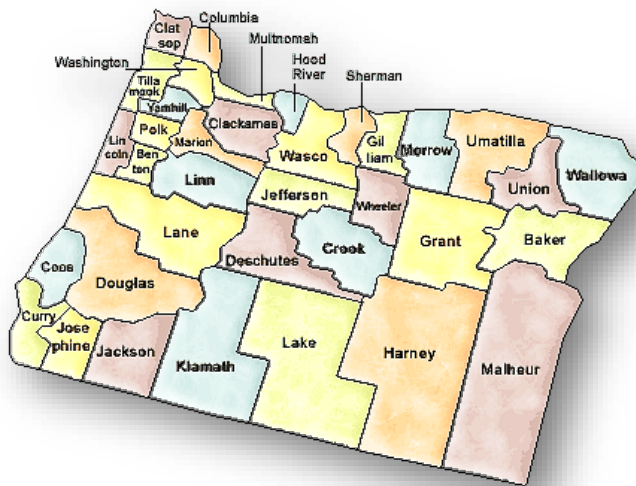


TABLE OF CONTENTS

| | | |
|----------|---|-------------|
| 1 | INTEROPERABILITY GUIDELINES | 1-1 |
| 1.1 | Agency Responsibilities and Rights | 1-1 |
| 1.2 | Prioritization and Shared Use of Regional Interoperability Assets | 1-2 |
| 1.3 | ICS Personnel Common Responsibilities..... | 1-5 |
| 1.4 | Incident Command System (ICS) | 1-6 |
| 1.5 | Sample Incident Management Chart | 1-7 |
| 1.6 | Communications Unit Leader Position Checklist..... | 1-8 |
| 1.7 | Request for Communications Assets | 1-10 |
| 1.8 | Position Descriptions | 1-11 |
| 1.9 | FCC-Designated National Interoperability Channels..... | 1-13 |
| 1.10 | Incident Command..... | 1-14 |
| 2 | OREGON REGIONAL TICFOG | 2-1 |
| 2.1 | General Rules of Use | 2-1 |
| 2.2 | COML and COMT Assets | 2-3 |
| 2.2.1 | Oregon State Boundaries | 2-5 |
| 2.2.2 | Oregon Road Map | 2-8 |
| 2.3 | Oregon Regions..... | 2-11 |
| 2.4 | Oregon Regional TICPs Points of Contact..... | 2-12 |
| 2.5 | FirstNet | 2-14 |
| 3 | CENTRAL REGION COMMUNICATIONS SYSTEMS | 3-20 |
| 3.1 | Shared Systems | 3-21 |
| 3.1.1 | Shared Channels | 3-23 |
| 3.2 | Shared UHF Assignments by Agency | 3-24 |
| 3.3 | Gateways Mobile/Fixed | 3-24 |
| 3.4 | Console Patching Capabilities | 3-25 |
| 3.5 | Portable Repeaters | 3-25 |
| 3.6 | Cache Radios | 3-26 |
| 3.6.1 | Required Channels for Cache Radios | 3-26 |
| 3.7 | Mobile Communications Units | 3-27 |
| 3.8 | AEC POC | 3-27 |
| 3.9 | Dispatch Centers | 3-28 |
| 3.10 | Central Region Agencies | 3-28 |
| 4 | EASTERN REGIONAL COMMUNICATIONS SYSTEMS..... | 4-1 |

| | | |
|----------|--|------------|
| 4.1 | Shared Systems | 4-2 |
| 4.2 | Shared Channels..... | 4-3 |
| 4.3 | Shared UHF Assignments by Agency | 4-3 |
| 4.4 | Gateways Mobile/Fixed | 4-3 |
| 4.5 | Cross Patching Capabilities..... | 4-3 |
| 4.6 | Portable Repeaters..... | 4-4 |
| 4.7 | Cache Radios | 4-4 |
| 4.7.1 | Required Channels for Cache Radios | 4-4 |
| 4.8 | Mobile Communications Units | 4-5 |
| 4.9 | AEC POC | 4-6 |
| 4.10 | Dispatch Centers | 4-6 |
| 4.11 | Eastern Region Agencies | 4-7 |
| 4.12 | Inter-system Shared Channels | 4-12 |
| 4.12.1 | UHF Inter-system Shared Channel(s) | 4-13 |
| 4.12.2 | VHF Inter-system Shared Channel(s) | 4-14 |
| 5 | MID-COLUMBIA REGION COMMUNICATIONS SYSTEMS | 5-1 |
| 5.1 | Shared Systems | 5-2 |
| 5.2 | Shared Channels..... | 5-2 |
| 5.3 | Shared Assignments..... | 5-2 |
| 5.4 | Gateways Mobile/Fixed | 5-2 |
| 5.5 | Cross Patching | 5-3 |
| 5.6 | Portable Repeaters..... | 5-3 |
| 5.7 | Cache Radios | 5-3 |
| 5.7.1 | Required Channels for Cache Radios | 5-3 |
| 5.8 | Mobile Communications Units | 5-4 |
| 5.9 | AEC POC..... | 5-4 |
| 5.10 | Dispatch Centers | 5-4 |
| 5.11 | Mid-Columbia Region Agencies | 5-5 |
| 5.12 | Inter-System Shared Channels..... | 5-8 |
| 6 | MID-VALLEY NW COASTAL REGION COMMUNICATIONS SYSTEMS . | 6-1 |
| 6.1 | Shared Systems | 6-2 |
| 6.1.1 | Shared Channels..... | 6-3 |
| 6.2 | UHF Assignments..... | 6-3 |
| 6.3 | Gateways Mobile/Fixed | 6-3 |

| | | |
|----------|--|------------|
| 6.4 | Cross Patching | 6-4 |
| 6.5 | Portable Repeaters..... | 6-4 |
| 6.6 | Cache Radios | 6-5 |
| 6.6.1 | Required Channels for Cache Radios | 6-6 |
| 6.7 | Mobile Communications Units | 6-8 |
| 6.8 | AEC POC..... | 6-8 |
| 6.9 | Dispatch Centers | 6-9 |
| 6.10 | Mid-Valley NW Coastal Region Agencies | 6-10 |
| 6.11 | VHF Interoperability Channels..... | 6-14 |
| 7 | SOUTHWEST REGION COMMUNICATIONS SYSTEMS..... | 7-1 |
| 7.1 | Shared Systems | 7-2 |
| 7.1.1 | Jackson and Josephine Counties Frequency List | 7-3 |
| 7.2 | Gateways Mobile/Fixed | 7-5 |
| 7.3 | Portable Repeaters..... | 7-6 |
| 7.4 | Cache Radios | 7-7 |
| 7.4.1 | Southwest Region Required Channels for Cache Radios..... | 7-8 |
| 7.5 | Mobile Communications Units | 7-9 |
| 7.6 | AEC POC..... | 7-10 |
| 7.7 | Dispatch Centers | 7-10 |
| 7.8 | Southwest Region Agencies..... | 7-12 |
| 7.9 | VHF Interoperability Channels..... | 7-19 |
| 8 | PORLAND UASI REGION COMMUNICATIONS SYSTEMS..... | 8-1 |
| 8.1 | Regional Boundaries | 8-2 |
| 8.2 | Shared Systems | 8-4 |
| 8.3 | Gateways Mobile/Fixed/Tactical Bridge | 8-5 |
| 8.4 | Cache Radios | 8-7 |
| 8.4.1 | Required Channels for Cache Radios | 8-9 |
| 8.5 | Mobile Communications Units | 8-10 |
| 8.6 | 800 MHz ICS 217A | 8-11 |
| 8.7 | Portland UASI VHF | 8-14 |
| 8.7.1 | HAZMAT Team..... | 8-17 |
| 8.7.2 | AEC POC (ARES/RACES) | 8-18 |
| 8.8 | Dispatch Centers | 8-19 |
| 8.9 | Oregon Programming Templates | 8-20 |

| | | |
|-----------|--|-------------|
| 8.9.1 | Oregon Health Region 1 – Regional Communications Plan . | 8-20 |
| 8.10 | Oregon Health Region 1 Communications Plan..... | 8-21 |
| 8.10.1 | Portland Regional UASI VHF Template 2016 | 8-21 |
| 8.10.2 | American Medical Response (AMR) VHF Template NB | 8-37 |
| 8.10.3 | Oregon/Washington NPSPAC Character Alias Standards & Radio Sites | 8-40 |
| 8.10.4 | Regional VHF/UHF Ham Template | 8-42 |
| 8.10.5 | Emergency Response Frequencies | 8-43 |
| 9 | STATEWIDE COMMUNICATIONS ASSETS | 9-1 |
| 9.1 | Oregon State Highway Road Map | 9-2 |
| 9.2 | Shared Systems | 9-3 |
| 9.3 | Gateways Mobile/Fixed | 9-3 |
| 9.4 | Strategic Technology Reserves..... | 9-3 |
| 9.5 | Oregon STR Equipment POC Information | 9-6 |
| 9.6 | MCU Request/Activation Procedures for State Assets..... | 9-6 |
| 9.7 | MCU Deactivation Procedures | 9-8 |
| 9.8 | Cache Radios | 9-8 |
| 9.8.1 | Required Channels for Cache Radios | 9-8 |
| 9.9 | Mobile Communications Units | 9-12 |
| 9.9.1 | AEC POC..... | 9-12 |
| 10 | INTEROPERABLE COMMUNICATIONS | 10-1 |
| 10.1 | Broadband Information | 10-1 |
| 10.1.1 | VHF ICS 217A | 10-2 |
| 10.1.2 | VHF Low Band..... | 10-3 |
| 10.1.3 | VHF High Band | 10-4 |
| 10.1.4 | VHF High Band Specific Channels..... | 10-5 |
| 10.1.5 | UHF..... | 10-6 |
| 10.1.6 | 700 MHZ..... | 10-7 |
| 10.1.7 | 800 MHZ..... | 10-11 |
| 10.1.8 | VHF IR Federal Interoperability Channel Plan | 10-12 |
| 10.1.9 | UHF IR Federal Interoperability Channel Plan | 10-13 |
| 10.1.10 | UHF LE Federal Interoperability Channels..... | 10-14 |
| 10.1.11 | Federal/Non-Federal SAR CMD Interop Channel Plan | 10-15 |

| | | |
|-----------|--|-------------|
| 10.1.12 | Federal/Non-Federal VHF SAR CMD Interop Channel Plan | 10-16 |
| 10.1.13 | VHF Public Safety Mutual Aid and Common Channels..... | 10-17 |
| 10.1.14 | UHF MED Channels | 10-18 |
| 10.1.15 | National Oceanic and Atmospheric Administration (NOAA) Weather Radio..... | 10-19 |
| 10.1.16 | NOAA Weather Frequencies for the State of Oregon | 10-20 |
| 10.1.17 | Emergency Support Functions (ESF) | 10-22 |
| 10.1.18 | CTCSS Tones | 10-23 |
| 10.1.19 | Commonly Used Frequencies/Aviation Frequencies..... | 10-24 |
| 10.1.20 | Oregon Marine Frequencies | 10-25 |
| 10.1.21 | Amateur Radio Frequency List | 10-27 |
| 10.2 | OSP Communications | 10-28 |
| 10.2.1 | OSP Frequency List..... | 10-30 |
| 10.2.2 | OSP Repeaters by Agreement with ODFW..... | 10-40 |
| 10.3 | ODOT Communications..... | 10-41 |
| 10.3.1 | ODOT Frequency List..... | 10-43 |
| 10.4 | Standardized Pairing of VHF Interop Channels..... | 10-56 |
| 10.4.1 | Operational Use | 10-58 |
| 10.5 | Oregon Emergency Management Contact Information | 10-59 |
| 10.6 | Local Emergency Managers | 10-59 |
| 10.7 | Public Safety Answering Points | 10-79 |
| 10.8 | Oregon Major Airport Contact Information..... | 10-96 |
| 11 | OTHER OREGON GENERAL INFORMATION | 11-1 |
| 11.1 | Oregon Public Utility Information | 11-1 |
| 11.2 | Oregon Tribal Information..... | 11-1 |
| 11.3 | Oregon State Police Phone List..... | 11-3 |
| 11.4 | Oregon Police Department Phone List..... | 11-4 |
| 11.5 | Oregon Fire Department Phone List..... | 11-10 |
| 11.6 | ODOT/OSP Communications/ Operations Dispatch Center Phone List .. | 11-21 |
| 12 | TERMINOLOGY | 12-1 |
| 12.1 | Standard Phonetic Alphabet..... | 12-3 |
| 12.2 | Incident Command System..... | 12-5 |

| | |
|-------------------------------|--------------|
| 12.3 Acronyms | 12-9 |
| 13 WEB SITE LINKS..... | 13-15 |

1 INTEROPERABILITY GUIDELINES

1. Interoperable resources should be considered when the day-to-day communication systems are overloaded or multiple jurisdictions or disciplines are involved in a large incident or preplanned event.
2. Maintain the use of the National Incident Management System (NIMS) including the use and implementation of the Incident Command System (ICS) whenever possible.
3. Use plain language and common terminology (avoid acronyms and code).
4. Use clear unit identification procedures including the agency name before the individual unit identifier.
5. Maintain clear and concise radio communications discipline, be brief and to the point.
6. Request additional assistance when needed.
7. Consider demobilization as event winds down.

1.1 AGENCY RESPONSIBILITIES AND RIGHTS

Agencies will retain the following rights and responsibilities:

- Authorized representatives of agencies participating in this plan have the authority to request the use of equipment, including systems and mobile assets, in accordance with existing Standard Operating Procedures (SOPs).
- Agencies are responsible for complying with Memoranda of Understanding (MOUs) and Agreement (MOAs) developed through the Oregon regions in coordination with their respective jurisdictions.
- Where applicable, agencies will be responsible for consistently maintaining, testing, and exercising connectivity of interoperable communication resources.

- Incident Commanders (ICs) retain the right to decide how to utilize interoperable communication assets and resources in accordance with established MOUs and SOPs.

1.2 PRIORITYZATION AND SHARED USE OF REGIONAL INTEROPERABILITY ASSETS

The Incident Commander, or designee, in conjunction/cooperation with their counterparts in other involved agencies, will have the authority to request the use of interoperable assets. Once Unified Command is established, Command Staff or Communications Unit Leaders (COMLs) (when designated) direct the further coordination and delegation of the interoperable communication assets assigned to the event or incident in question.

When the same resources are requested for two or more incidents, resource assignments should be based on the priority levels in accordance with the NIMS as listed in the following pages.

In the event of multiple simultaneous incidents within the same priority, the resources should be allocated according to NIMS as listed in the following pages.

In response to events or incidents which cross jurisdictional boundaries, there may potentially be competing demands and priorities for interoperable communication assets.

Agencies should activate needed interoperable assets to respond effectively and to minimize any negative impact on surrounding agencies or jurisdictions. Specifically, interoperable communications should be attempted with the following order of operations in mind:

1. Utilize face-to-face communications wherever appropriate. For example, the co-location of all Command and General Staff at the Incident Command Post (ICP) provides the best direct communications and reduces the demand on interoperability resources;
2. Employ local communication assets until such time as either those assets become taxed or inadequate based on the nature and/or scope of the incident;
3. If response agencies are users of a shared system, utilize that shared system to establish interoperable communications;
4. If response agencies operate on disparate systems, utilize shared or mutual aid channels to establish interoperable communications;
5. If response agencies do not share systems or channels, utilize a gateway solution to establish interoperable communications;
6. Where interoperable communications cannot otherwise be established between response agencies, utilize swap or cache radios to establish operable communications for responders;
7. If no other method of interoperability can be established, relay communications through staff members.

When the same resource is requested for two or more incidents, resource assignments should be based on the priority levels listed below:

1. Disasters, large scale incidents, or extreme emergencies requiring mutual aid or interagency communications;
2. Incidents where imminent danger exists to life or property;
3. Incidents requiring the response of multiple agencies;

4. Pre-planned events requiring mutual aid or interagency communications;
5. Incidents involving a single agency where supplemental communications are needed for agency use;
6. Drills, tests, and exercises.

In the event of multiple simultaneous incidents within the same priority level, the Incident Commander or Unified Command (if formed) shall have allocation authority and shall allocate resources with the following priorities in mind:

1. Incidents with the greatest level of exigency (e.g., greater threat to life or property, more immediate need, etc.) have priority over less exigent incidents;
2. Agencies with single/limited interoperable options have priority use of those options over agencies with multiple interoperable options;
3. When at all possible, agencies already using an interoperable asset during an event should not be redirected to another resource.

1.3 ICS PERSONNEL COMMON RESPONSIBILITIES

The following is a checklist applicable to all ICS personnel.

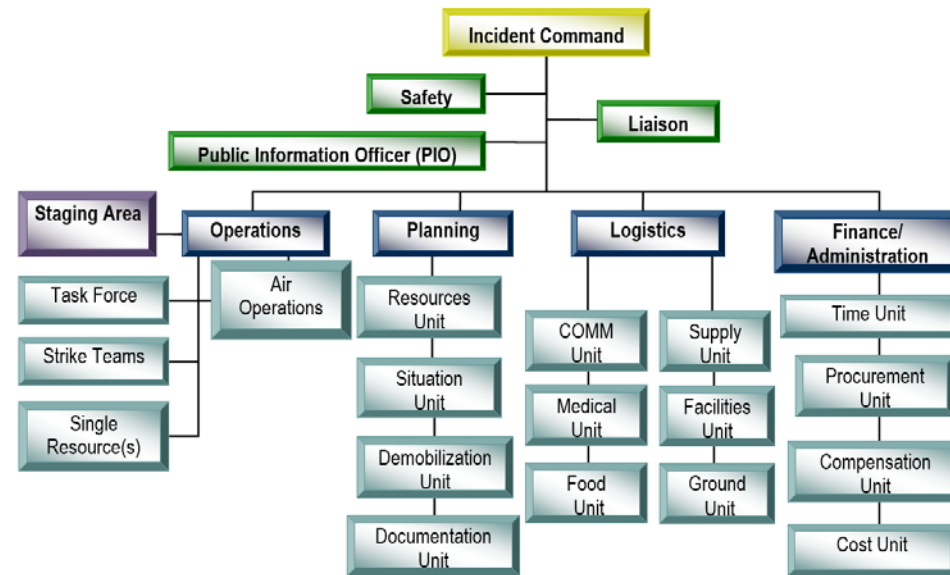
- a) Receive assignment from your agency, including:
 - 1) Job assignment, e.g., Strike Team designation, overhead position, etc.;
 - 2) Resource order number and request number;
 - 3) Reporting location;
 - 4) Reporting time;
 - 5) Travel instructions;
 - 6) Any special communication instructions, e.g., travel frequency.
- b) Upon arrival at the incident, check in at designated check-in location.
Check-in may be found at:
 - 1) Incident Command Post;
 - 2) Base or Camps;
 - 3) Staging Areas;
 - 4) Helibases;
 - 5) If you are instructed to report directly to a line assignment, check in with the Division/Group Supervisor.
- c) Receive briefing from immediate supervisor.
- d) Acquire work materials.
- e) Conduct all tasks in a manner that ensures safety and welfare of you and your co-workers.
- f) Organize and brief subordinates.
- g) Know the assigned frequencies for your area of responsibility and ensure that communication equipment is working properly.
- h) Use clear text and ICS terminology (no codes) in all radio communications. All radio communications to the Incident Communications Center (ICC) will be addressed: "(Incident Name) Communications", e.g., "Webb Communications".

1.4 INCIDENT COMMAND SYSTEM (ICS)

ICS is a key feature of NIMS. It is a widely applicable management system designed to enable effective and efficient incident management by integrating a combination of facilities, equipment, personnel, procedures, and communications operating with a common organizational structure. ICS is used to organize on-scene operations for a broad spectrum of incidents/events and guides the process for planning, building, and adapting that structure. ICS is based on the command principles of unity of command, chain of command, span of control, delegation of authority, and division of labor. The five major functional areas of ICS are command, operations, planning, logistics, and finance/administration.

INTEROPERABILITY GUIDELINES

1.5 SAMPLE INCIDENT MANAGEMENT CHART



1.6 COMMUNICATIONS UNIT LEADER POSITION CHECKLIST

Note: can be also used by the Incident Commander, Logistics Section Chief, or designee in the absence of a COML.

- 1) Obtain briefing from the Logistics Section Chief or Service Branch Director.
- 2) Organize and staff unit as appropriate:
 - a) Assign Communications Center Manager and Lead Incident Dispatcher;
 - b) Assign Message Center Manager and ensure adequate staff is assigned to answer phones and attend to fax machines.
- 3) Assess communications systems/frequencies in use; advise on communication capabilities/limitations.
- 4) Develop and implement effective communication procedures (flow) internal and external to the incident/Incident Command Post.
- 5) Assess Incident Command Post phone load and request additional lines as needed.
- 6) Obtain copy of Communication Resource Availability Worksheet (ICS Form 217A) which provides radio frequency information for the applicable area. If ICS Form 217A has not been completed or is unavailable, it should be prepared prior to an incident.
- 7) Prepare and Implement Incident Communications Plan (ICS Form 205):
 - a) Obtain current organizational chart;
 - b) Determine most hazardous tactical activity; ensure adequate communications;
 - c) Make communication assignments to all other operations elements, including volunteer, contract, or mutual aid;

INTEROPERABILITY GUIDELINES

- d) Determine command communication needs;
- e) Establish and post any specific procedures for use of ICP communication equipment.
- 8) Include cellular phones and pagers in Incident Communications Plan (ICS Form 205A) if appropriate:
 - a) Determine specific organizational elements to be assigned to telephones;
 - b) Identify all facilities/locations with which communications must be established (shelters, press area, liaison area, agency facilities, other governmental entities, Emergency Operations Center [EOCs], etc.), and identify and document phone numbers;
 - c) Determine which phones and what numbers should be used by specific personnel and their purpose. Assign specific telephone numbers for incoming calls, and report these numbers to staff and off-site parties such as other local jurisdictions, State and Federal agencies;
 - d) Do not publicize OUTGOING call lines.
- 9) Activate, serve as contact point, and supervise the integration of volunteer radio organization into the communications system.
- 10) Ensure radio and telephone logs are available and being used.
- 11) Determine need and research availability of additional nets and systems:
 - a) Order through Supply Unit after approval by Section Chief or appropriate official;
 - b) Federal systems;
 - c) Additional radios and other communications devices, including repeaters, radio-telephone interconnects, and satellite down-link capabilities may be available through Federal Emergency Management Agency (FEMA) or the United States Department of Agriculture's (USDA's) Forest Service.

- 12) Document malfunctioning communication equipment and facilitate repair.
- 13) Establish and maintain communication equipment accountability system.
- 14) As required, provide technical information regarding:
 - a) Adequacy of communication system currently in use;
 - b) Geographic limitations of communication equipment;
 - c) Equipment capabilities;
 - d) Amount and types of equipment available;
 - e) Anticipated problems in the use of communication equipment.
- 15) Estimate unit needs for expected operations.
- 16) As required, request relief personnel as soon as the need is anticipated.
- 17) Provide briefing to relief personnel on current activities and unusual situations.
- 18) Document all activity on Unit Log (ICS Form 214).

1.7 REQUEST FOR COMMUNICATIONS ASSETS

1. An agency needing support of a communications asset will contact their local dispatch center.
2. The local dispatch center will contact the Oregon State Emergency Operations Center (SEOC) and make the request. The SEOC will open a mission and start official documentation of the incident.
3. The SEOC will contact the closest and most appropriate State or local asset that can support the request to determine the availability and estimated time of deployment. This will normally be routed through the local Emergency Management Agency (EMA).
4. The SEOC will then report the response information back to the requesting dispatch center.

5. The SEOC will verify that the responding asset, the requesting jurisdiction dispatch center, and the on-scene commander all have a common mutual aid channel.
6. The responding asset will check with the IC for staging of the asset or to determine a reporting location.
7. The IC will designate a vehicle to meet the arriving communications asset and escort them to the designated location.
8. The communication asset will establish communications with the SEOC once on scene.
9. The IC will designate a COML who will prepare an Incident Radio Communications Plan (ICS Form 205). The ICS Form 205 will be provided to the communications asset.
10. If necessary, the IC will designate law enforcement personnel to provide security at the site of the communications asset.
11. The communications asset will rapidly prepare to activate interoperable communications necessary to support on-scene incident personnel.
12. The communications asset will have a cache of 800 MHz, VHF, and UHF portable radios to issue to incident personnel if necessary.
13. The communications asset should be prepared to remain on scene staffed by trained communications personnel until released by the Incident Commander or designee.

1.8 POSITION DESCRIPTIONS

At an Incident/Event

The Communications Unit is in the Service Branch of the Logistics Section of the ICS. Listed below are the Communications Unit organization position titles and responsibilities.

Communications Unit Leader (COML):

Manages the technical and operational aspects of the Communications Function during an incident or event.
Develops NIMS/ICS Form 205 Incident Radio Communications Plan and supervises the Communications Unit.

Incident Communications Technician (COMT):

Deploys advanced equipment and keeps it operational throughout the incident/event.

Technical Specialist (THSP):

Allows for the incorporation of personnel who may not be formally certified in any specific ICS position. THSPs may include Local Agency Radio Technicians (as opposed to the COMT), Telephone Specialists, Gateway Specialists, Data/IT Specialists, and/or Cache Radio Specialists.

Incident Communications Center Manager (INCM):

Supervises the operational aspects of the ICC (mobile unit and/or fixed facility). During an incident, the ICC is designed to absorb incident traffic in order to separate that traffic from the day-to-day activities of the dispatch center. The ICC is typically located at the ICP in a fixed site, tent, trailer, or mobile communications unit.

Radio Operator (RADO):

Staffs a radio at the ICC and is responsible for documenting incoming radio and telephone messages. Incident Dispatchers or Tactical Dispatchers are used as RADOs.

Dispatch Center or Emergency Operations Center (EOC)
Communications Coordinator (COMC):

Functions as a frequency coordinator for the region and works with the COML to coordinate with other dispatch centers and incident commanders to prevent/resolve interference issues in support of the incident communication plan. Locally, the jurisdictional dispatch center supervisor or dispatcher may act as the COMC. Coordinators may also work in conjunction with EOCs at the region and county, state, or federal level.

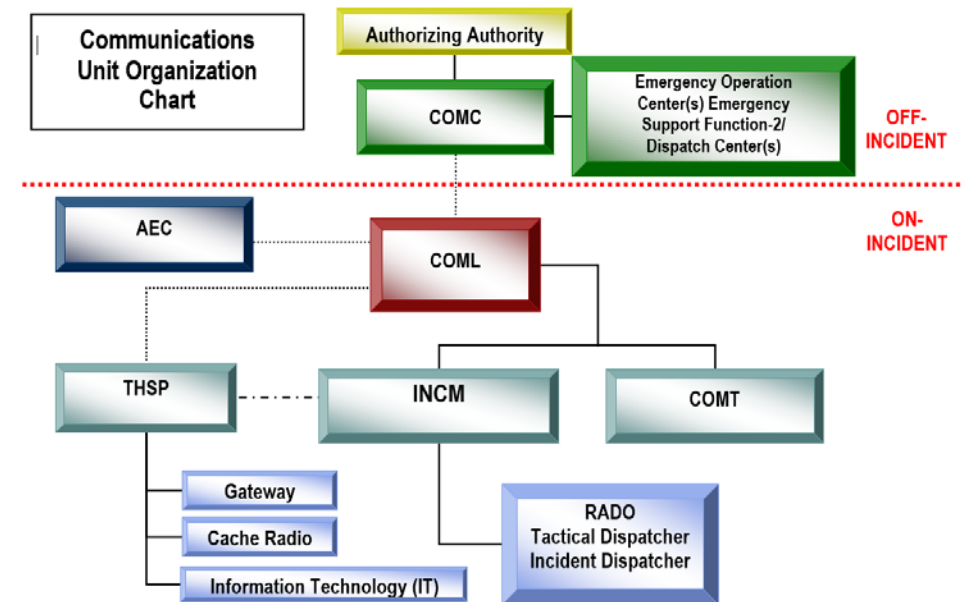
1.9 FCC-DESIGNATED NATIONAL INTEROPERABILITY CHANNELS

In order to encourage interoperability within the public safety community, the Federal Communications Commission (FCC) has been proactive in predefining a set of non-Federal, or national, interoperability channels in designated public safety spectrum bands.

These channels are designed to provide the public safety community with a set of channels with predetermined operational parameters that could serve as a basis for initial on-the-scene coordination and resolution of local interoperability issues. The national mutual aid channels were designed to provide multiple agencies with a common set of operating frequencies and parameters for specific uses in an incident location; for example, common frequencies for fire, police, or emergency medical services. The use of these frequencies is guided by the regulations of the National Telecommunications and Information Administration (NTIA) for frequencies designated for Federal users and the FCC for frequencies designated for non-Federal use.

INTEROPERABILITY GUIDELINES

1.10 INCIDENT COMMAND



2 OREGON REGIONAL TICFOG

Refer to the Oregon Regional TICPs for additional information on all interoperable communication assets in the area. Refer to regional SOPs for policies and procedures on asset usage.

2.1 GENERAL RULES OF USE

- **National Incident Management System (NIMS)** – Use an ICS compliant with the NIMS when using any regional interoperability resource.
- **National Response Framework (NRF)** – Under the NRF, ICS Forms will be used for all appropriate documentation.
- **Plain Language (Common Terminology)** – All interoperable communications during multi-agency, multi-discipline incidents will be in plain language. Avoid using radio codes, acronyms, and abbreviations as they may cause confusion between agencies. Ensure that all verbal requests for assistance or backup specify the reason for the request.
- **Unit Identification** – Announce your home agency prior to announcing your unit identifier during interoperable communication situations (e.g., “Command, this is Monson Ambulance A1”).

Applies to Gateways

- **Encryption** – All encrypted radio users must operate in a “clear” mode when a gateway is used, unless otherwise arranged in advance. **Never assume encryption carries across the gateway.**

- **Technical Support** – Qualified gateway THSPs or COMTs must be available for on-scene support during the deployment of mobile gateways.
- **Patching** – Mobile patching should generally be limited to simplex operations. Wide area networks should not be patched unless authorized through local system coordinator(s). Gateway devices should not patch FCC frequencies to military frequencies unless coordinated with the Military Facility Frequency Manager.
- **Monitoring** – The Incident Commander, or their designee, will ensure that each activated patch is monitored consistently while in use.

Applies to Cache Radios

- **Charging** – Cache radios must be fully charged and ready for immediate deployment when requested. Deployed equipment includes extra batteries and/or battery chargers to support extended deployments.
- **Radio Identification** – Each radio in a radio cache will have a unique identification number (e.g., serial number) for inventory tracking.
- **Technical Support** – Qualified radio cache THSPs or COMTs should be available for on-scene support during the deployment, if the requesting agency cannot act in this capacity.
- **Equipment Return** – The requesting agency is responsible for the return of any cache radios, Mobile Communications Units (MCUs), and equipment in the condition that they were issued/received. Responsibilities for lost or damaged equipment lie with the appropriate agency as dictated by existing MOAs.

Applies to Mobile Communications Unit (MCU)

- **Equipment Return** – The requesting agency is responsible for the return of any cache MCU in the condition that they were received and/or as dictated by existing MOAs.
- **Operational Expenses** – Responsibility for operational expenses should be decided upon ahead of time or within an MOU.

2.2 COML AND COMT ASSETS

A cadre of COMLs and COMTs are available for deployment statewide for support during emergency incidents, planned events, trainings, and exercises. The individuals who are available to fulfill these roles evolve continuously and therefore, are not listed in the TICFOG. The State serves as the primary POC for coordinating requests for COML and COMT deployment.

COML

Oregon COMLs are required to complete the Department of Homeland Security (DHS) COML classroom curriculum, selected Incident Command System training and Position-Specific Task Book. Oregon COMLs also have additional requirements, including but not limited to:

- All COML candidates must participate in an exercise (functional or full-scale only), or actual incident overseen by a certified Oregon COML. The COML will certify the COML candidate as displaying the requisite skills for completion.
- The certified COML must maintain a continuing education program.

COMT

COMTs receive similar training as the COML specific to their responsibilities.

The COMT is responsible for:

- Setup, technical operation, and maintenance of communications equipment
- Tasks as assigned by the COML

GENERAL OVERVIEW

2.2.1 Oregon State Boundaries

GENERAL OVERVIEW



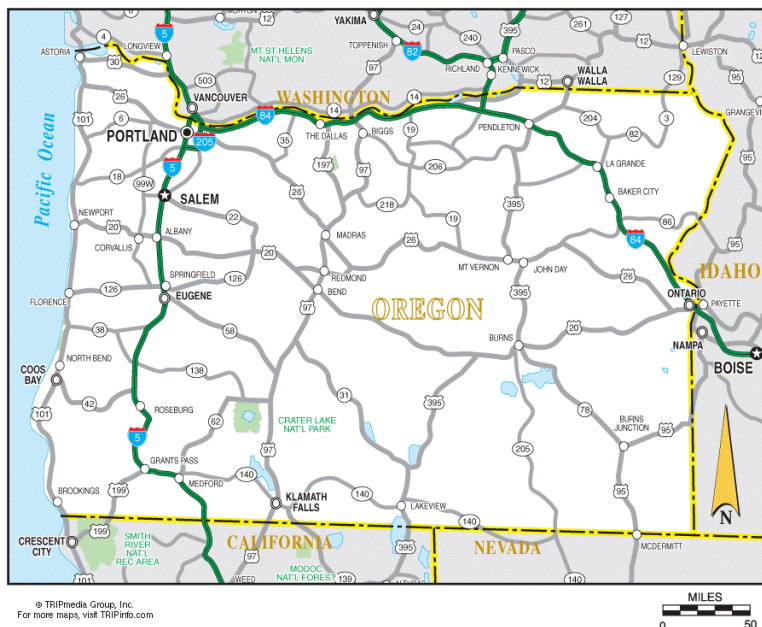
GENERAL OVERVIEW



GENERAL OVERVIEW

2.2.2 Oregon Road Map

GENERAL OVERVIEW



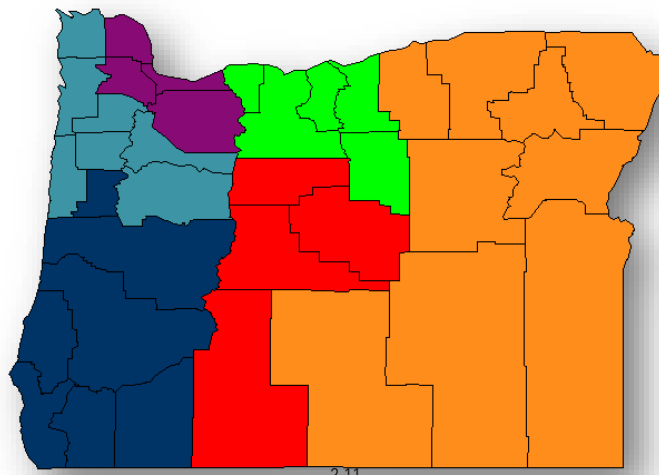
GENERAL OVERVIEW



2.3 OREGON REGIONS

| | |
|---|--|
|  | Central Region |
|  | Eastern Region |
|  | Mid-Columbia Region |
|  | Mid-Valley NW Coastal Region (Linn Co.) |
|  | Southwest Region (Linn Co.) |
|  | Portland UASI Region |

Linn County (Co.) is located in both the Mid-Valley NW Coastal Region and the Southwest Region of the TICFOG.



2.4 OREGON REGIONAL TICPS POINTS OF CONTACT

Oregon Central Region TICP

| | |
|----------------------|--|
| Agency: | Deschutes County 9-1-1 |
| Name: | Rick Silbaugh |
| Title: | Systems Administrator |
| Address: | 20355 Poe Sholes Dr., St 300, Bend, OR 97701 |
| Office Phone: | 541-322-6100 |
| 24/7 Phone: | 541-693-7911 |
| E-Mail: | ricks@deschutes.org |

Oregon Eastern Region TICP

| | |
|----------------------|--|
| Agency: | Baker County 9-1-1 |
| Name: | Chris Galiszewski |
| Title: | Radio Technician |
| Address: | 3410 K Street, Baker City, OR 97814 |
| Office Phone: | 541-523-6415 |
| 24/7 Phone: | 541-523-6415 |
| E-Mail: | chrisg@baker911.org |

Oregon Mid-Columbia Region TICP

| | |
|----------------------|--|
| Agency: | Hood River County Sheriff |
| Name: | Barbara Ayers |
| Title: | Emergency Program Manager - Public Information Officer |
| Address: | 601 State Street, Hood River, OR 97031 |
| Office Phone: | 541-386-1213 |
| 24/7 Phone: | 503-386-2711 |
| E-Mail: | barbara.ayers@co.hood-river.or.us |

Oregon Mid-Valley NW Coastal Region TICP

| | |
|----------------------|--|
| Agency: | City of Salem |
| Name: | Darren Rice |
| Title: | Operations Manager |
| Address: | 555 Liberty Street NE, RM 107, Salem, OR 97301 |
| Office Phone: | 503-763-3330 |
| 24/7 Phone: | 503-763-1400 |
| E-Mail: | drice@cityofsalem.net |

Oregon Southwest Region TICP

| | |
|----------------------|--|
| Agency: | Central Lane Communications Group/Eugene Police Department (PD) |
| Name: | Rob Poirier |
| Title: | Communications Program Manager |
| Address: | 1735 W Second Avenue, Eugene, OR 97402 |
| Office Phone: | 541-682-2767 |
| 24/7 Phone: | 541-682-2791 |
| E-Mail: | Robert.J.Poirier@ci.eugene.or.us |

Oregon Portland UASI Region TICP

| | |
|----------------------|--|
| Agency: | Bureau of Emergency Communications |
| Name: | Laureen A. Paulsen |
| Title: | Senior Management Analyst |
| Address: | PO Box 1927, Portland Oregon 27207 |
| Office Phone: | 503-823-4640 |
| 24/7 Phone: | 503-823-3333 |
| E-Mail: | Laureen.Paulsen@portlandoregon.gov |

2.5 FIRSTNET



The Future Imagine public safety first responders

- Viewing live video from monitoring cameras inside the school while traveling in police vehicles to a school emergency
- Sending video of patient and vital health stats to the emergency room from the ambulance in route to the hospital
- Being alerted immediately to a downed firefighter via a helmet camera transmitting real-time video and aware of the dangerous surroundings and vital signs via clothing mounted heat and bio sensors

All these and more become possible with the deployment of FirstNet in Oregon as part of the FirstNet Nationwide Network (FNN), an interoperable broadband network dedicated to public safety.



The Law Title VI of the Middle Class Tax Relief and Job Creation Act of 2012 (PL112-96) includes provisions to fund and govern a national public safety broadband network, reallocate the 700 MHz D Block spectrum to public safety, and authorize the FCC to conduct incentive auctions to raise \$7 billion for building and managing the new network. It establishes the First Responder Network Authority, or FirstNet, within the Department of Commerce's National Telecommunications and Information Administration (NTIA) to oversee network planning, construction, and operation.

LTE Network To ensure interoperability and availability of low cost user devices, the Act directs the use of Long Term Evolution or LTE – the fourth generation (4G) cellular technology currently being deployed by commercial service providers. An LTE network consists of these major elements:

- User Equipment (UE), such as a vehicle mounted modem, smartphone or tablet
- Radio Access Network (RAN) consisting of towers and cell site base station equipment to make the wireless connection to the UE
- Evolved Packet Core (EPC), performing core LTE controller activities, such as identifying and connecting subscribers
- Backhaul network, which interconnects the RAN equipment to the EPC, typically via suitable fiber optic and microwave links

Applications The real value of FirstNet is the broad range of new public safety applications that it will enable. The expansive data throughput of LTE broadband, which is more than 10 times faster than 3G cellular data today, enables capabilities that, until now, were simply not possible, from multimedia command and control of video and graphics, to geo-location

and asset tracking, and automated license plate recognition. FirstNet plans to include a Service Delivery Platform (SDP) and public safety app store from which local, regional, and national software applications can be obtained as well as access to key public safety data sources such as the Criminal Justice Information Services (CJIS) databases.

FirstNet Vision

"To provide emergency responders with the first nationwide, high-speed, wireless broadband network dedicated to public safety"

FirstNet will offer Oregon Public Safety Users



Mission Support vs. Mission Critical When discussing applications, it's important to make a distinction between mission critical and mission support use by public safety users. The mission critical voice communications provided by two-way Land Mobile Radio (LMR) technology are supported today by wide coverage, highly reliable networks. The initial focus of

the FirstNet network in its phased roll-out will be mission support high speed data services.

Timeline In 2017, FirstNet activities in Oregon emphasize stakeholder education and outreach and the review of the network state plan proposed by FirstNet. Upon review, the Governor will decide whether Oregon will opt into the plan. In 2018, FirstNet and its commercial partner will launch the network, starting with the network core and building out each state RAN. Full nationwide service is anticipated by 2022.



Points to Remember

- LTE is not a replacement for LMR technology today.
- LMR will continue to provide mission critical voice for the foreseeable future.
- LTE introduces new capabilities and makes current data applications even better. It is a supplementary technology that offers new high bandwidth data and video services.
- FirstNet is a high speed data communications network. Its unique and compelling value will be fully realized as useful, interoperable applications are made available to users.

For more information, visit <http://www.firstnetinoregon.org> or contact David Soloos at [503-378-3175](tel:503-378-3175)

For a national perspective, visit the FirstNet website at
<http://www.firstnet.gov>

Quad chart adapted from June 19, 2013 FirstNet Regional Workshop - RESEARCH AND ANALYSIS, The First Phase of our Work. SWIC-OPSBN-13-02, Sept- 2013

GENERAL OVERVIEW

FirstNet by the Numbers

VISION

To provide emergency responders with the first nationwide, high-speed, wireless broadband network dedicated to public safety

THE LAW

 **2.22.12**
FirstNet becomes Law
PL 112-96

FUNDING

 **\$7B** authorized to build the FirstNet Network. Funded by spectrum auctions through 2022. The first auction netted  **\$1.6B**
20MHz of bandwidth has been dedicated to public safety in the prime **700MHz** frequency range.


GOVERNANCE

FirstNet Board of Directors' **15** members have backgrounds in police, fire, sheriff, emergency medical, city government, and commercial telecommunications. Governor appoints **1** single Point of Contact and governing body to represent the state's interests to FirstNet.
41 member Public Safety Advisory Committee (PSAC) advises FirstNet on public safety intergovernmental matters.

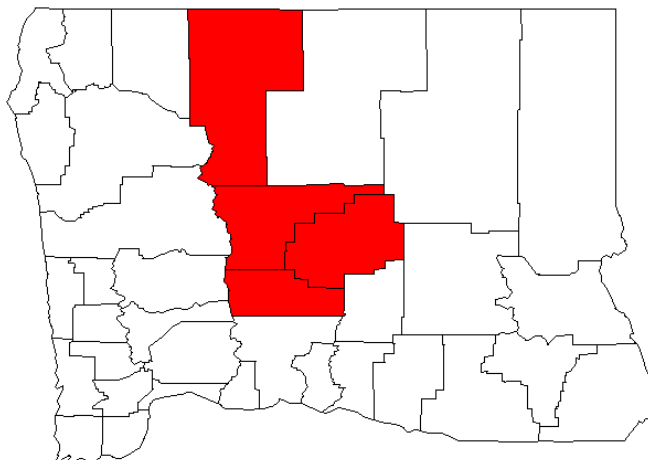
WHO WILL USE FIRSTNET



CENTRAL REGION

3 CENTRAL REGION COMMUNICATIONS SYSTEMS

NOTE: Please refer to your Regional TICP for additional detailed radio communications system information.



- | | |
|--------------------|--------------------|
| • Jefferson County | • Deschutes County |
|--------------------|--------------------|

CENTRAL REGION

- Crook County
- Klamath County

POC# for the Central Region
Deschutes County 9-1-1: 541-693-7911

3.1 SHARED SYSTEMS

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|----------------------------|------------------|---------------------------------------|--------------|-------------------------------------|
| Bend Fire Department (BFD) | Various | VHF/Voter System/Analog Wideband (WB) | 541-693-7911 | Bend, Central and Eastern Deschutes |
| South Fire | Motorola MTR2000 | VHF 2 repeater sites/Analog WB | 541-693-7911 | Southern Deschutes |
| Northwest (NW) Fire | Motorola MTR2000 | VHF 3 repeater sites/Analog WB | 541-693-7911 | NW Deschutes |

CENTRAL REGION

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|--------------------------------------|-------------------|---|--------------|---------------------------------------|
| Crooked River Ranch (CRR) Fire | Kenwood | VHF/ 2 repeater sites/Analog Narrowband (NB) | 541-693-7911 | Northern Deschutes/Southern Jefferson |
| Redmond Fire | Various | VHF 1 repeater site/Analog WB | 541-693-7911 | Redmond/Terrebonne/Western Crook |
| Deschutes Co. Sheriff's Radio System | Motorola/SmartNet | 800 MHz Simulcast/Analog WB | 541-693-7911 | Deschutes |
| Deschutes Co. Sheriff VHF System | Various | VHF/6 Repeaters/6 sites Analog WB | 541-693-7911 | Deschutes |
| Jefferson Co. Sheriff System | Motorola/Quantar | VHF/Analog WB 4 sites NB | 541-472-2201 | Jefferson Co. |

CENTRAL REGION

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|--|-------------------|---|--------------|-----------------|
| Klamath Co. Interoperable Communications Group (KCICG) | Motorola/ Alcatel | VHF Public Safety Band Conventional; Digital Capable; 155Mb Microwave Linked | 541-884-6849 | All Klamath Co. |

3.1.1 Shared Channels

| Channel Name | FRQ | Band | Tx/Rx | PL-Tone MHz |
|-------------------------|-----|------|------------------------|-------------|
| BFD 1 | | W | Tx-153.770/Rx-154.145 | 127.3 |
| BFD TAC 1 | | W | Tx-154.385/Rx-154.385 | |
| South Fire Spring Butte | | W | Tx-158.985/Rx-154.175 | 156.7 |
| South Fire Wampus Butte | | W | Tx-158.985/Rx-154.175 | |
| NW Fire 5 Mile Butte | | W | Tx-150.805/Rx-154.415 | 123.0/167.9 |
| NW Fire Hinkle Butte | | W | Tx-150.805/RX-54.415 | 167.9/167.9 |
| NW Fire Santiam | | W | Tx-150.805/Rx-154.415 | |
| CRR | | | Tx-158.8425/Rx-54.3925 | 103.5/103.5 |
| RFD 1 | | | Tx-158.865/Rx-154/070 | 162.2/162.2 |
| RFD TAC 1 | | | Tx-155.520/Rx-155.520 | |

CENTRAL REGION

3.2 SHARED UHF ASSIGNMENTS BY AGENCY

| Department | Dept. # | Fire 1 | Fire 2 | EMS 1 | Avail | Avail |
|------------|---------|--------|--------|-------|-------|-------|
| | | | | | | |
| | | | | | | |

3.3 GATEWAYS MOBILE/FIXED

| Gateway Name | Owning Agency | Fixed/Mobile | 24/7 Phone # | Service Area |
|-----------------|--|--------------|--------------|----------------|
| BPD CERT 1 | Bend PD | Mobile | 541-390-3002 | Central Oregon |
| BPD CERT 2 | Bend PD | Mobile | 541-390-3002 | Central Oregon |
| BPD EOC 1 | Bend PD | Mobile | 541-390-3002 | Central Oregon |
| City of Bend PD | Harris Unity XG-100 Multiband Radios | | | |
| | Motorola Portable 800 Conventional Repeaters | | | |
| | Motorola XTS3000 VHF | | | |

CENTRAL REGION

3.4 CONSOLE PATCHING CAPABILITIES

| Dispatch Center Name | System Name | Make/Model | # of Consoles | 24/7 Phone # |
|----------------------|------------------------|-------------------------|---------------|--------------|
| Crook Co. 9-1-1 | Dispatch Radio Console | Motorola CENTRACOM Gold | 2 | 541-447-4168 |
| Deschutes Co. 9-1-1 | Dispatch Radio Console | Zetron ACU | 20 | 541-693-7911 |
| Jefferson Co. 9-1-1 | Dispatch Radio Console | Motorola CENTRACOM Gold | 3 | 541-475-2201 |
| Klamath Co. 9-1-1 | Dispatch Radio Console | Motorola MC5500 | | 541-884-6849 |

3.5 PORTABLE REPEATERS

| Repeater Name | Owning Agency | Make/Model | FREQ Band | 24/7 Phone # |
|--|---------------|------------|-----------|--------------|
| Deschutes Co. Sheriff's Office (DCSO) Repeater | DCSO | Unk – P25 | VHF | 541-693-7911 |
| BPD 800-1 | Bend Police | Unk – P25 | 800 MHz | 541-693-7911 |
| BPD 800-2 | Bend Police | Unk – P25 | 800 MHz | |

CENTRAL REGION

3.6 CACHE RADIOS

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|--------------------|----------------------------|--------------------|----------------------------------|----------|-----|
| DCSO VHF Cache | Motorola XTS-3000 | DCSO | Deschutes Co 911 541-693-7911 | VHF | 12 |
| DCSO 800 MHz Cache | Motorola XTS-3000 | DCSO | Deschutes Co 911 541-693-7911 | 800 MHz | 15 |
| City of Redmond PD | Motorola MTS-2000/MTX-8250 | City of Redmond PD | Deschutes Co 911 541-693-7911 | 800 MHz | 25 |
| City of Bend PD | Motorola XTS-3000 | City of Bend PD | Deschutes Co 911 541-693-7911 | VHF | 15 |
| City of Bend PD | Harris Unity XG-100 | City of Bend PD | Deschutes Co 911 541-693-7911 | Tri-Band | 4 |

3.6.1 Required Channels for Cache Radios

Required channels for all cache radios are listed in Section 10 unless otherwise noted in the specific region section.

CENTRAL REGION

3.7 MOBILE COMMUNICATIONS UNITS

| Unit ID/Designator | Owning Agency | FEMA Type | 24/7 Phone # | Deployment Area |
|--|----------------------|-----------|--------------|-----------------|
| Search and Rescue (SAR) IC Trailer | Crook Co Sheriff | | 541-447-4168 | |
| Amateur Radio Emergency Services (ARES)/Communications Trailer | DCSO | | 541-693-7911 | |
| DCSO Black Box | DCSO | | 541-693-7911 | |
| SAR IC Trailer | DCSO | | 541-693-7911 | |
| Command Trailer | Jefferson Co Sheriff | | 541-475-2201 | |

3.8 AEC POC

| Name/Location | E-Mail | Phone # | Call Sign |
|-----------------------------------|---------------------------------|--------------|-----------|
| Deschutes Co. SAR Andy Johnson | ke7tmu@arrl.net | 541-317-8315 | KE7TMU |
| Jefferson Co. April Stream | april.stream@co.jefferson.or.us | 541-475-6520 | KE7HCK |

CENTRAL REGION

3.9 DISPATCH CENTERS

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|---|-------------------------------------|-------------------------------|
| Prineville 9-1-1 PD Communications Center | 541-447-4168 | |
| Deschutes Co. 9-1-1 Service District | 541-693-7911 | |
| Jefferson Co. Sheriff's Office (SO) | 541-475-2201 | |
| Warm Springs PD | 541-553-1171 | |
| Klamath Co. Emergency Communications District | 541-883-5336/ 541-884-4876 ext.4 | |

3.10 CENTRAL REGION AGENCIES

| Central Region Agencies | 24/7 Phone # | Central Region Agencies | 24/7 Phone # |
|---|--------------|--|--------------|
| Crook Co. Central Oregon Intergovernmental Council/Cascades East Transit (COIC/CET) | | Klamath Co. Oregon Institute of Technology (OIT) Security | |
| Crook Co. City of Prineville Railway (COPR) | | Klamath Falls PD | |
| Crook Co. City of Prineville's Public Works (PW) | | Klamath Co. Fire District 3 | |
| Crook Co. Fire and Rescue | | Prineville PD | |

CENTRAL REGION

| Central Region Agencies | 24/7 Phone # | Central Region Agencies | 24/7 Phone # |
|---|--------------|---|--------------|
| Crook Co. Health Department | | Deschutes Co. Redmond Rural Fire District | |
| Crook Co. Road Department | | Deschutes Co. Redmond Airport | |
| Crook Co. SO | | Klamath Co. Rocky Point Fire and Rescue | |
| Deschutes Co. Bend Fire District | | Jefferson Co. Emergency Medical Service (EMS) | |
| Deschutes Co. Black Butte Fire District | | Jefferson Co. Road Department | |
| Deschutes Co. Black Butte Ranch PD | | Jefferson Co. Three Rivers Fire | |
| Deschutes Co. City of Bend PD | | Klamath Co. Basin Ambulance | |
| Deschutes Co. City of Bend PW | | Klamath Co. Bonanza Fire | |
| Deschutes Co. City of Redmond PD | | Klamath Co. Bonanza Ambulance | |
| Deschutes Co. City of Redmond PW | | Klamath Co. Central Cascades Fire | |
| Deschutes Co. City of Sisters PW | | Klamath Co. Chemult Fire | |
| Deschutes Co. Cloverdale Rural Fire Protection District | | Klamath Co. Chiloquin Ambulance | |
| Deschutes Co. Crooked River Ranch Fire | | Klamath Co. Chiloquin Fire District, Merrill Fire | |
| Deschutes Co. La Pine Rural Fire Protection District | | Klamath Co. Crescent Fire | |
| Deschutes Co. Road Department | | Klamath Co. Keno Rural Fire District | |

CENTRAL REGION

| Central Region Agencies | 24/7 Phone # | Central Region Agencies | 24/7 Phone # |
|--|--------------|----------------------------------|--------------|
| DCSO | | Klamath Co. Kingsley Field FD | |
| Deschutes Co. Sisters/Camp Sherman Rural Fire District | | Klamath Co. Fire District 1 | |
| Deschutes Co. Sunriver Fire District | | Klamath Co. Fire District 4 | |
| Deschutes Co. Sunriver Police | | Klamath Co. Fire District 5 | |
| Jefferson Co. Rural Fire District | | Klamath Co. Malin Fire | |
| Jefferson Co. COIC/CET | | Klamath Co. Malin PD | |
| Jefferson Co. Crooked River Ranch Rural Fire District | | Klamath Co. Merrill PD | |
| Jefferson Co. Culver FD | | Klamath Co. Oregon Outback FD | |
| Jefferson Co. Madras PD | | Klamath Co. Parole and Probation | |
| Jefferson Co. Madras PW | | Klamath Co. Sheriff | |
| Jefferson Co. SO | | | |
| Non-Governmental Agencies | | | |
| Air Link Critical Care Transport (AIRLINK) | | Cascade Medical Transport | |
| ARES/Radio Amateur Civil Emergency Services (RACES) | | Hoodoo Ski Resort | |
| American Red Cross | | Mt. Bachelor Resort | |
| Bend Memorial Clinic | | Salvation Army | |

CENTRAL REGION

| Central Region Agencies | 24/7 Phone # | Central Region Agencies | 24/7 Phone # |
|------------------------------------|-----------------|--|--------------------|
| Breeze Transportation | | St. Charles Medical Center (Bend/Redmond/Madras/ Prineville) | |
| Tribal Entities | | | |
| Confederate Tribes of Warm Springs | | | |

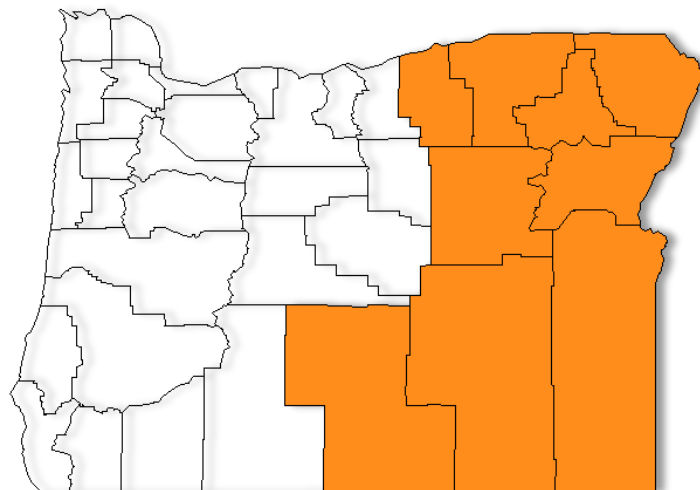
CENTRAL REGION

This page intentionally left blank



4 EASTERN REGIONAL COMMUNICATIONS SYSTEMS

NOTE: Please refer to your Regional TICP for additional detailed radio communications system information.



| | | |
|----------------|---------------|---------------|
| • Morrow Co. | • Wallowa Co. | • Lake Co. |
| • Umatilla Co. | • Grant Co. | • Harney Co. |
| • Union Co. | • Baker Co. | • Malheur Co. |

POC# for the Eastern Region
Baker Co.: 541-523-6415

EASTERN REGION

4.1 SHARED SYSTEMS

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|---------------------------------|------------------------------|---------------------|--------------|-------------------------------|
| Baker Co. Red Net | Motorola/Kenwood | VHF | 541-523-6415 | Baker Co. |
| Baker Co. Blue Net | Motorola/Daniels/ Kenwood | VHF | 541-523-6415 | Baker Co. |
| Law | | VHF | | Grant Co. |
| Fire | | VHF | | Grant Co. |
| City Public Works | | VHF | | John Day |
| Co. Road Department | | | | Grant Co. |
| KWM795 Control 1 Local | Motorola | | | Lake Co. |
| Lake Co. Road Department | Motorola | | | Lake Co. |
| 911 COM WPME967 | Motorola | | | Lake Co. |
| FIRE COM WNXF571 | Motorola | | | Lake Co. |
| Malheur Co. SO (MCSO) | Motorola/Daniels | VHF | 541-473-5125 | Malheur Co. |
| Malheur Co. Fire/EMS | Motorola/Daniels | VHF | | |
| Umatilla Morrow Radio System | Motorola SmartZone | 450-470 MHz Trunked | 541-969-7592 | Umatilla & Morrow Counties |
| Union Co. | Motorola | | 541-963-9468 | |
| Wallowa Co | M-A/COM | | 541-426-3131 | Wallowa Co |

EASTERN REGION

4.2 SHARED CHANNELS

| Channel Name | FRQ | Band | Tx/Rx | PL-Tone MHz |
|--------------|-----|------|-------|-------------|
| | | | | |
| | | | | |

4.3 SHARED UHF ASSIGNMENTS BY AGENCY

| Department | Dept. # | Fire 1 | Fire 2 | EMS 1 | Avail | Avail |
|------------|---------|--------|--------|-------|-------|-------|
| | | | | | | |
| | | | | | | |

4.4 GATEWAYS MOBILE/FIXED

| Gateway Name | Owning Agency | Fixed/ Mobile | 24/7 Phone # | Service Area |
|--------------|---------------|------------------|--------------|--------------|
| NA | | | | |

4.5 CROSS PATCHING CAPABILITIES

| Gateway Name | Owning Agency | Fixed/ Mobile | 24/7 Phone # | Service Area |
|-------------------|----------------------------|------------------|--------------|--------------|
| ACU-1000 | MCSO | Mobile | | Umatilla Co. |
| ACU-T | Oregon Military Department | Mobile | 541-969-7592 | Umatilla Co. |
| Formerly Gateways | | | | |

EASTERN REGION

4.6 PORTABLE REPEATERS

| Repeater Name | Owning Agency | Make/Model | FRQ Band | 24/7 Phone # |
|---------------|---------------|------------|----------|--------------|
| NA | | | | |

4.7 CACHE RADIOS

| Radio Cache Name | Make/Model | 24/7 Phone # | FRQ Band | Qty |
|--|-------------------|--------------|-----------------|-----|
| Baker Co. Consolidated 9-1-1 Dispatch | Kenwood TK-272G | 541-523-6415 | VHF | 6 |
| Baker Co. Consolidated 9-1-1 Dispatch | Kenwood TK-260G | 541-523-6415 | VHF | 6 |
| Grant Co. SO Radio Cache | Bendix King DPH | 541-575-1131 | VHF | 20 |
| Morrow Co. Trunked Radio Cache | Motorola MT S2000 | 541-969-7592 | 450-470 MHz UHF | 3 |
| Umatilla Co. Trunked Radio Cache | Motorola XTS2500 | 541-969-7592 | 450-470 MHz UHF | 14 |
| Union Co. Emergency Services | Kenwood TK-290 | 541-963-9468 | VHF | 6 |
| Wallowa Co. EM Radio Cache | Kenwood | 541-426-3131 | VHF | 10 |
| National Fire Center P25 Cache (Federal Resource) | Motorola MTS 2000 | | 800 MHz | 100 |

4.7.1 Required Channels for Cache Radios

Required channels for all cache radios are listed in Section 10 unless otherwise noted in the specific region section.

EASTERN REGION

4.8 MOBILE COMMUNICATIONS UNITS

| Unit ID/Designator | Owning Agency | 24/7 Phone # | Deployment Area |
|--|---------------------------------------|--------------|--|
| Baker Co. MCU Truck | Baker Co. Consolidated 9-1-1 Dispatch | 541-523-6415 | Primary area Baker Co. Also available to the Region |
| Baker Co. EOC Trailer | Baker Co. Consolidated 9-1-1 Dispatch | 541-523-6415 | Baker Co. |
| Grant Co. 450 | Grant Co. Sheriff Storage Facility | 541-575-1131 | Grant and surrounding Counties |
| Emergency Service Command Sport Utility Vehicle (SUV) MCSO | Malheur Co. SO | 541-473-5125 | Regionwide |
| MCSO Emergency Services Mobile Command Trailer | Malheur Co. SO | 541-473-5125 | Malheur County and surrounding counties |
| MCC 2500 (Morrow Co.) | Morrow Co. Sheriff's Office | 541-676-5317 | Gilliam, Morrow, Umatilla, Grant, and Wheeler Counties. Further on a case by case basis |
| 59 C | 59-C | 541-963-9468 | Regionwide |
| MCU UCSAR Command Trailer | | 541-963-9468 | Regionwide |

EASTERN REGION

4.9 AEC POC

| Name/Location | E-Mail | Phone # | Call Sign |
|---------------|--------|---------|-----------|
| | | | |
| | | | |

4.10 DISPATCH CENTERS

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|---|--------------|-------------------------------|
| Baker Co. Consolidated Dispatch 9-1-1 | 541-523-6415 | |
| John Day PD | 541-575-0030 | |
| Malheur Co. SO | 541-473-5125 | |
| Ontario PD | 541-889-7266 | |
| Union Co. Communications | 541-963-5112 | |
| Wallowa Co. SO | 541-426-8206 | |
| L.E.T.S. 9-1-1 Communication Center | 541-947-2504 | |
| Umatilla Co. Sheriff's Office (UCSO) Dispatch | 541-966-3651 | |
| MCSO Dispatch | 541-676-5317 | |
| Milton-Freewater Dispatch | 541-938-5511 | |
| Confederated Tribes of the Umatilla Indian Reservation (CTUIR) Dispatch | 541-278-0551 | |
| Southern Command Center (OSP) | 541-664-4600 | |

EASTERN REGION

4.11 EASTERN REGION AGENCIES

| Eastern Region Agencies | 24/7 Phone # | Eastern Region Agencies | 24/7 Phone # |
|--|--------------|--|--------------|
| Baker City FD | | Morrow Co. Health District | |
| Baker City Police | | Morrow Co. Public Works | |
| Baker City PW | | Morrow Co. SO | 541-676-5317 |
| Baker Co. District Attorney | | Umatilla Co. | |
| Baker Co. Emergency Management | | Union Co. | |
| Baker Co. Fire Authority | | Umatilla Co. Athena FD | |
| Baker Co. Health Department | | Umatilla Co. Athena PD | |
| Baker Co. Juvenile Department | | Union Co. Cove Fire | |
| Baker Co. Road Department | | Union Co. Cove Quick Response Team (QRT) | |
| Baker Co. SO | | Umatilla Co. East Umatilla Co. Fire District | |
| Baker Rural Fire Protection District and Quick Response Unit (QRU) | | Umatilla Co. East Umatilla Health District | |
| Baker Co. Bowen Valley Rural Fire Protection District (RFPD) | | Umatilla Co. Echo RFPD | |
| Baker Co. Burnt River FD and QRU (Unity) | | Union Co. Elgin Ambulance | |
| Baker Co. City of Sumpter Fire and QRU | | Union Co. Elgin Fire | |

EASTERN REGION

| Eastern Region Agencies | 24/7 Phone # | Eastern Region Agencies | 24/7 Phone # |
|--|--------------|-------------------------------------|--------------|
| Baker Co. Eagle Valley Ambulance | | Umatilla Co. Elgin Police | |
| Baker Co. Haines Rural FD | | Umatilla Co. Helix RFPD | |
| Baker Co. Halfway-Oxbow Ambulance | | Umatilla Co. Fire District | |
| Baker Co. Huntington Fire and QRU | | Umatilla Co. Hermiston PD | |
| Baker Co. Keating RFPD and QRU | | Umatilla Co. Hermiston Public Works | |
| Baker Co. Medical Springs Rural Fire & QRU | | Union Co. Imbler Fire | |
| Baker Co. North Powder Fire and QRU | | Union Co. Imbler QRT | |
| Baker Co. Pine Valley Rural FD | | Union Co. La Grande Ambulance | |
| Baker Co. Powder River RFPD & QRU | | Union Co. La Grande Fire | |
| Baker Co. Richland FD | | Union Co. La Grande Police | |
| Grant Co. Ambulance Service | | Union Co. La Grande Rural Fire | |
| Grant Co. Canyon City FD | | Co. Medical Springs Fire | |
| Grant Co. Dayville FD | | Umatilla Co. Milton-Freewater FD | |
| Grant Co. Granite FD | | Umatilla Co. Milton-Freewater PD | |
| Grant Co. Emergency Management | | Union Co. North Powder Fire | |
| Grant Co. Fire Defense Board | | Union Co. North Powder QRT | |

EASTERN REGION

| Eastern Region Agencies | 24/7 Phone # | Eastern Region Agencies | 24/7 Phone # |
|--------------------------------------|--------------|---|--------------|
| Grant Co. Road Department | | Umatilla Co. Pendleton FD | |
| Grant Co. SO | | Umatilla Co. Pendleton PD | |
| Grant Co. John Day City Public Works | | Umatilla Co. Pendleton PW | |
| Grant Co. John Day PD | | Umatilla Co. Pilot Rock PD | |
| Grant Co. John Day RFPD/FD | | Umatilla Co. Pilot Rock RFPD | |
| Grant Co. Long Creek FD | | Umatilla Co. Stanfield PD | |
| Grant Co. Monument RFPD/FD | | Umatilla Co. Stanfield PW | |
| Grant Co. Mt. Vernon RFPD/FD | | Umatilla Co. EM | 541-969-0270 |
| Grant Co. Prairie City RFPD/FD | | Umatilla Co. Public Works | |
| Grant Co. Seneca FD | | Umatilla Co. SO | 541-966-3651 |
| Lake Co. Sheriff | | Umatilla PD | |
| Lake Co. FD | | Umatilla Public Works | |
| Lake Co. Road Department | | Umatilla Rural Fire Protection District | |
| Lake Co. Thomas Creek Westside RFD | | Union Ambulance | |
| Malheur Co. SO | | Union Co. Emergency Services | |
| Malheur Co. Ontario City | | Union Co. Search and Rescue | |
| Malheur Co. Rural Fire and EMS | | | |
| Morrow Co. Boardman PD | | Wallowa Co. City of Joseph Fire | |

EASTERN REGION

| Eastern Region Agencies | 24/7 Phone # | Eastern Region Agencies | 24/7 Phone # |
|--------------------------------------|--------------|----------------------------------|--------------|
| Morrow Co. Boardman Public Works | | Wallowa Co. City of Wallowa Fire | |
| Morrow Co. Boardman RFPD | | Wallowa Co. Enterprise Police | |
| Morrow Co. Heppner FD | | Wallowa Co. Enterprise Fire | |
| Morrow Co. Heppner Public Works | | Wallowa Co. Lostine FD | |
| Morrow Co. Ione RFPD | | Wallowa Co. Sheriff | |
| Morrow Co. Irrigon Public Works | | Wallowa Co. Emergency Management | |
| Morrow Co. Irrigon RFPD | | Wallowa Co. Road Department | |
| Morrow Co. Lexington FD | | Morrow Co. Emergency Management | |
| Non-Governmental Agencies | | | |
| American Red Cross | | Life Flight Network | |
| ARES/RACES | | Med Star – Washington | |
| Baker City Municipal Airport | | Mid-Columbia Bus Company | |
| Baker School District 5J | | Moffit Brothers | |
| Cascade Natural Gas | | Oregon Trail Electric Co-Op | |
| Community Connections of Baker Co. | | Pacific Power | |
| Community Connections of Wallowa Co. | | Pioneer Memorial Hospital | |

EASTERN REGION

| Eastern Region Agencies | 24/7 Phone # | Eastern Region Agencies | 24/7 Phone # |
|------------------------------|--------------|---|--------------|
| Eagle Valley Telephone | | St. Alphonsus Medical Center-Baker City | |
| Enterprise Schools | | Salvation Army | |
| FerrellGas | | St. Alphonsus Medical Center-Ontario | |
| Good Shepherd Hospital | | St. Anthony Hospital | |
| Grande Ronde Hospital | | Union Pacific Rail Road | |
| Idaho Power | | Umatilla Electric Co-Op (UEC) | |
| Joseph Schools | | Volunteer Organizations Active in Disaster (VOAD) | |
| Life Flight - Idaho | | Wallowa Memorial Hospital | |
| Life Flight (Private) | | Wallowa Schools | |
| Life Flight - Boise, ID | | Wallowa Co. Owned | |
| Tribal Entities | | | |
| CTUIR (Federally Recognized) | | | |

EASTERN REGION

4.12 INTER-SYSTEM SHARED CHANNELS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | ICS 217A | Frequency Band 150-174 MHZ | | Description STATEWIDE CHANNEL PLAN | | | |
|--|--|--|-------------------------------|-------------|---------------------------------------|-------------|-----------------|--|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M | |
| Repeater Pair | SAR | All Baker Co. Agencies | 155.8050 | None | 155.8050 | 156.7 | A | |
| Simplex Base/Mobile | OPEN | All Agencies | 155.4750 | None | 155.4750 | 156.7 | A | |
| Simplex | State Fire | All Agencies | 154.2800 | None | 154.2800 | 156.7 | A | |
| Simplex Base/Mobile | Hospital Emergency Administrative Radio (HEAR) | EMS & Hospital (Tone varies by hospital) | 155.340 | none | 154.340 | | A | |
| | Carney Butte LE | LE | 453.5250 | 065 (DPL) | 458.5250 | 065 (DPL) | A | |
| | Carney Butte FD | Fire Protection | 453.6375 | 065 (DPL) | 458.6375 | 065 (DPL) | A | |
| | Black Mountain | LE | 453.8125 | 065 (DPL) | 458.8125 | 065 (DPL) | A | |

EASTERN REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band 150-174 MHZ | | Description STATEWIDE CHANNEL PLAN | | |
|--|--|----------------------------|-------------------------------|-------------|---------------------------------------|-------------|-----------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| | Oregon Off-Highway Vehicle (OHV) Park | LE | 453.8125 | 065 (DPL) | 465.1750 | 065 (DPL) | A |

4.12.1 UHF Inter-system Shared Channel(s)

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band UHF | | Description STATEWIDE CHANNEL PLAN | | |
|--|--|----------------------------|-----------------------|-------------|---------------------------------------|-------------|-----------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| | Carney Butte LE | LE | 453.5250 | 065 (DPL) | 458.5250 | 065 (DPL) | A |
| | Carney Butte FD | Fire Protection | 453.6375 | 065 (DPL) | 458.6375 | 065 (DPL) | A |
| | Black Mountain | LE | 453.8125 | 065 (DPL) | 458.8125 | 065 (DPL) | A |
| | Oregon Off-Highway Vehicle (OHV) Park | LE | 453.8125 | 065 (DPL) | 465.1750 | 065 (DPL) | A |

EASTERN REGION

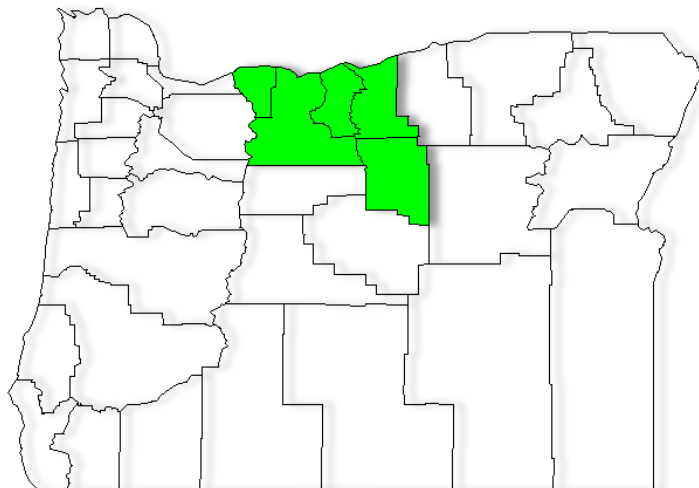
4.12.2 VHF Inter-system Shared Channel(s)

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | Frequency Band VHF | Description STATEWIDE CHANNEL PLAN | | | | |
|--|--|----------------------------|---------------------------------------|-------------|----------|-------------|-----------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| 601A | LE | | 154.7550 | 173.8 | 155.5950 | 173.8 | A |
| 601B | LE | | 154.7550 | 173.8 | 155.5950 | 162.2 | A |
| 601C | LE | | 154.7550 | 173.8 | 155.5950 | 167.9 | A |
| 340 | LE/Fire Protection | | 154.1150 | | 155.9250 | 167.9 | A |
| Echo Fire | Echo Fire | | 154.4 | | 150.7750 | 606(DPL) | |
| 517 | LE/Fire | | 154.7250 | | 154.7250 | 162.2 | |
| 518 | LE | | 154.7250 | | 155.6550 | 162.2 | |
| 519 | LE | | 154.6500 | 192.8 | 159.1500 | 192.8 | |

MID-COLUMBIA REGION

5 MID-COLUMBIA REGION COMMUNICATIONS SYSTEMS

NOTE: Please refer to your Regional TICP for any other detailed radio communications system information.



| | | |
|----------------|------------------|------------------|
| • Hood River | • Sherman County | • Wheeler County |
| • Wasco County | • Gilliam County | |

POC# for the Mid-Columbia Region
County DEM: 541-386-1213

MID-COLUMBIA REGION

5.1 SHARED SYSTEMS

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|-------------------|------------------|-------------------------|--------------|----------------|
| Fire Simulcast | Motorola | VHF | 541-386-2711 | Hood River Co. |
| LE | Motorola | Analog/VHF | 541-386-2711 | Hood River Co. |
| 587 Multicast | Motorola/Quantar | Conventional/Analog/VHF | 541-384-2080 | Wheeler Co. |
| Fire South | Motorola/VHF | Repeater/VHF | 541-298-4178 | South Co. Fire |

5.2 SHARED CHANNELS

| Channel Name | FREQ | Band | Tx/Rx | PL-Tone MHz |
|---------------|------|------|-------|-------------|
| Not Available | | | | |

5.3 SHARED ASSIGNMENTS

| Department | Dept. # | Fire 1 | Fire 2 | EMS 1 | Avail | Avail |
|---------------|---------|--------|--------|-------|-------|-------|
| Not Available | | | | | | |

5.4 GATEWAYS MOBILE/FIXED

| Gateway Name | Owning Agency | Fixed/Mobile | 24/7 Phone # | Service Area |
|---------------|---------------|--------------|--------------|--------------|
| Not Available | | | | |

MID-COLUMBIA REGION

5.5 CROSS PATCHING

| Gateway Name | Owning Agency | Fixed/ Mobile | 24/7 Phone # | Service Area |
|---------------|---------------|------------------|--------------|--------------|
| Not Available | | | | |

5.6 PORTABLE REPEATERS

| Repeater Name | Owning Agency | Make/Model | FRQ Band | 24/7 Phone # |
|---------------|---------------|------------|----------|--------------|
| Not Available | | | | |

5.7 CACHE RADIOS

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|------------------|-------------------|--------------|--------------|-----------------------|-----|
| EOC | Motorola XTS 3000 | Wasco Co. EM | 541-296-5454 | VHF/ Multi-Channel | 10 |

5.7.1 Required Channels for Cache Radios

Required channels for all cache radios are listed in Section 10 unless otherwise noted in the specific region section.

MID-COLUMBIA REGION

5.8 MOBILE COMMUNICATIONS UNITS

| Unit ID/Designator | Owning Agency | FEMA Type | 24/7 Phone # | Deployment Area |
|-------------------------|---------------|-----------|--------------|-------------------|
| Wheeler Co. SAR Trailer | Wheeler Co. | Type IV | 541-384-2080 | Adjacent Counties |
| Wasco Co. MCU | Wasco Co. | Type III | 541-296-5454 | Regional |

5.9 AEC POC

| Name/Location | E-Mail | Phone # | Call Sign |
|---------------|--------|---------|-----------|
| | | | |
| | | | |

5.10 DISPATCH CENTERS

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|--|--------------|-------------------------------|
| Tri Co. Communications | | |
| Mid-Columbia Fire & Rescue | 541-298-4178 | |
| The Dalles City Police | 541-296-2233 | |
| Hood River Co. 9-1-1 | | |
| Wasco Co. Sheriff | 541-296-5454 | |
| Warm Springs | | |
| Columbia River Inter-Tribal Fisheries Enforcement (CRITFE) | | |

MID-COLUMBIA REGION

5.11 MID-COLUMBIA REGION AGENCIES

| Mid-Columbia Region Agencies | 24/7 Phone # | Mid-Columbia Region Agencies | 24/7 Phone # |
|---|--------------|---|--------------|
| Hood River 9-1-1 | | Wasco Co. Ambulance & First Responders | |
| Hood River Co. Cascade Locks FD | | Wasco Co. Dallesport FD & First Responders | |
| Gilliam Co. Arlington Volunteer Ambulance Service | | Wasco Co. Mosier FD & First Responders | |
| Gilliam Co. Condon PD | | Wasco Co. Pine Hollow FD | |
| Gilliam Co. SO | | Wasco Co. Shaniko FD & First Responders | |
| Gilliam Co. North Gilliam Co. RFPD | | Wasco Co. Sheriff | |
| Gilliam Co. South Gilliam Co. RFPD | | Wasco Co. The Dalles City Road Department | |
| Gilliam Co. South Gilliam Co. Ambulance | | Wasco Co. Tygh Valley FD | |
| Sherman Co. Moro FD | | Wheeler Co. Columbia River Inter-Tribal Fisheries | |
| Sherman Co. Rufus FD | | Wheeler Co. Fossil Ambulance | |
| Sherman Co. Moro Rural FD | | Wheeler Co. Fossil FD | |
| Sherman Co. North Sherman FD | | Wheeler Co. Mitchell FD | |
| Sherman Co. SO | | Wheeler Co. Mitchell Ambulance | |

MID-COLUMBIA REGION

| Mid-Columbia Region Agencies | 24/7 Phone # | Mid-Columbia Region Agencies | 24/7 Phone # |
|--|--------------|--|--------------|
| Sherman Co. Ambulance | | Wheeler Co. Spray Ambulance | |
| Sherman Co. South Sherman Fire & Rescue | | Wheeler Co. Spray FD | |
| Wasco Co. Communications | | Wasco Co. Maupin FD & South Co. Ambulance and Rescue | |
| Wasco Co. Dufur FD & Ambulance | | Wasco Co. Mid-Columbia FD & Rescue | |
| Wasco Co. Juniper Flat FD & First Responders | | | |
| Non-Governmental Agencies | | | |
| AirLink | | Mid Valley Elementary School | |
| ARES/RACES | | Mount Hood Scenic Railroad (MHRR) | |
| Cascade Locks School | | Northwest Natural Gas | |
| Century Link Telephone | | Northern Wasco School District 21 | |
| Crystal Springs Water District | | Pacific Power | |
| East Fork Irrigation District | | Parkdale Elementary School | |
| Farmers Irrigation District | | Pine Grove Elementary School | |
| Hood River Electric Cooperative | | Providence Hood River Memorial Hospital | |
| Hood River Middle School | | South Wasco School District | |

MID-COLUMBIA REGION

| Mid-Columbia Region Agencies | 24/7 Phone # | Mid-Columbia Region Agencies | 24/7 Phone # |
|--|--------------|------------------------------------|--------------|
| Hood River Valley High School (All schools to be netted together on Co. UHF Emergency for Active Shooter Incident) | | Mid-Columbia Medical Center (MCMC) | |
| Ice Fountain Water District | | Wy'east Middle School | |
| Life Flight | | Union Pacific Railroad (UPRR) | |
| MedStar | | Westside Elementary School | |
| Middle Fork Irrigation District (Federally licensed dam, lake, and power generation) | | | |
| Tribal Entities | | | |
| Columbia River Inter-Tribal Fisheries | | Warm Springs PD | |

MID-COLUMBIA REGION

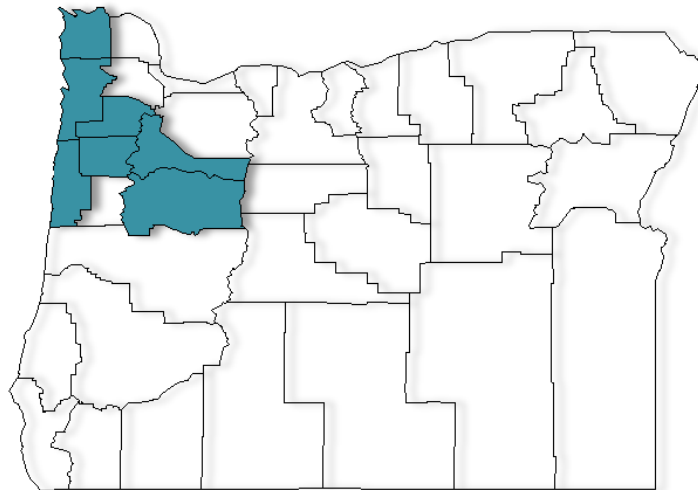
5.12 INTER-SYSTEM SHARED CHANNELS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band | Description STATEWIDE CHANNEL PLAN | | | |
|--|--|----------------------------|----------------|------------------------------------|----------|-------------|-----------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| Repeater Pair | SAR | All Agencies | 155.8050 | None | 155.8050 | 156.7 | |
| Simplex Base/Mobile | OPEN | All Agencies | 155.4750 | None | 155.4750 | 156.7 | |
| Repeater Pair | State Fire | All Agencies | 154.2800 | None | 154.2800 | 156.7 | |
| Simplex Base/Mobile | VMED28 or HEAR (Tone varies by hospital) | EMS & Hospitals | 155.3400 | | 155.3400 | | |

MID-VALLEY NW COASTAL REGION

6 MID-VALLY NW COASTAL REGION COMMUNICATIONS SYSTEMS

NOTE: Please refer to your Regional TICP for any other detailed radio communications system information.



| | | |
|--------------------|------------------|---------------|
| • Clatsop County | • Polk County | • Linn County |
| • Tillamook County | • Lincoln County | |
| • Yamhill County | • Marion County | |

POC# for the Mid-Valley NW Coastal Region
City of Salem: 503-763-1400

MID-VALLEY NW COASTAL REGION

6.1 SHARED SYSTEMS

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|-----------------------------------|-----------------------------------|---------------------------------------|--------------|---------------------------------------|
| 9-1-1 Centers Co. Police | Motorola | Quantar MTR 2000/VHF VHF Analog/WB | 541-265-4231 | Lincoln Co. |
| "A" System | Motorola SmartNet | 800 MHz Trunked | 503-763-1400 | Salem/Keizer |
| "B" System | Motorola SmartNet | 800 MHz Trunked | 503-763-1400 | Salem/Keizer |
| Marion Co. PW | Smart Link/ Kenwood | 450 MHz Trunked | 503-931-2120 | Marion Co. |
| PCSO | Various | VHF/Analog Conventional | 503-932-6071 | Polk Co./Mid Valley NW Coastal Region |
| PC Fire | Various | VHF | 503-932-6071 | Polk Co./Mid Valley NW Coastal Region |
| Tillamook Co. Radio System (TCRS) | Motorola - MTR2000/ Kenwood | Repeated/VHF | | Tillamook Co. |

MID-VALLEY NW COASTAL REGION

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|-------------------|--------------|--|--------------|------------------------------------|
| Co. Simulcast | Tait QS2 | UHF/Simulcast Conventional | 503-537-4805 | Yamhill Co. and Part of Polk Co. |
| McMinnville MPT | Motorola GTR | Simulcast Conventional System/Analog/UHF 450 range | 503-437-2024 | City and Region around McMinnville |

6.1.1 Shared Channels

| Channel Name | FRQ | Band | Tx/Rx | PL-Tone MHz |
|--------------|-----|------|-------|-------------|
| | | | | |
| | | | | |

6.2 UHF ASSIGNMENTS

| Department | Dept. # | Fire 1 | Fire 2 | EMS 1 | Avail | Avail |
|------------|---------|--------|--------|-------|-------|-------|
| | | | | | | |
| | | | | | | |

6.3 GATEWAYS MOBILE/FIXED

| Gateway Name | Owning Agency | Fixed/Mobile | 24/7 Phone # | Service Area |
|--------------|---------------|--------------|--------------|--------------------|
| JPS/ACU-1000 | City of Salem | Fixed | 503-763-1400 | Salem Metropolitan |

MID-VALLEY NW COASTAL REGION

| Gateway Name | Owning Agency | Fixed/Mobile | 24/7 Phone # | Service Area |
|---------------|---|--------------|--------------|--------------------------|
| JPS/ACU-1000 | Woodburn Fire | Fixed | 503-982-2360 | North Marion Co. |
| JPS/ACU-1000 | Marion Co. SO | Mobile | 503-932-1997 | North Marion Co. |
| Astoria 911 | City of Astoria | Fixed | | |
| Seaside 911 | City of Seaside | Fixed | | |
| VOODOO Box | MFSA | ICRI Mobile | | Statewide/ Regionwide |
| Tillamook 911 | 911 Emergency Communications District | Fixed | | |
| Backup 911 | Tillamook COSO | Fixed | | |
| Tillamook EOC | Tillamook COSO | Mobile | | |

6.4 CROSS PATCHING

| Gateway Name | Owning Agency | Fixed/ Mobile | 24/7 Phone # | Service Area |
|---------------|---------------|------------------|--------------|--------------|
| Not Available | | | | |

6.5 PORTABLE REPEATERS

| Repeater Name | Owning Agency | Make/Model | FRQ Band | 24/7 Phone # |
|---------------|---------------|------------|----------|--------------|
| Not Available | | | | |

MID-VALLEY NW COASTAL REGION

6.6 CACHE RADIOS

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|-------------------------------------|-------------------------|---------------------|---------------|--------------------|---------|
| Clatsop Co. Sheriff's Office (CCSO) | MT 2000 HT 1550 | CCSO | | VHF | 17 5 |
| Clatsop Co. EOC | Kenwood TK260 KGUV03 | Clatsop Co. EM | 503) 791-7060 | VHF VHF/UHF | 6 32 |
| Lincoln Co. Emergency Management | Motorola HT-1250 | Lincoln Co. SO | 541-265-4231 | VHF | 16 |
| Lincoln Co. Sheriff's Office | ICOM F70DT | Lincoln Co. SO | | VHF/P25 Digital | 6 |
| EOC Cache | Kenwood TK380 | Marion Co. PW | 503-931-2120 | UHF | 6 |
| Marion Co. Health | Kenwood TK380/3180 | Marion Co. Health | 503-931-2120 | UHF | 60 |
| Polk Co. SO | Kenwood TK2180 | Polk Co. SO | 503-932-6071 | VHF | 5 |
| Polk Co. SO | Kenwood TK290 | Polk Co. SO | 503-932-6071 | VHF | 8 |
| Astoria PD (APD) | HT-1000 | Astoria PD | | VHF | 5 |
| Astoria FD (AFD) | | State Fire Marshall | | VHF | 8 |
| Seaside PD | HT-1000 | Seaside PD | | VHF | 12 |
| Co. Radio Shop | Vertex Handhelds | Yamhill Co. YCOM | | UHF | 10 |

MID-VALLEY NW COASTAL REGION

6.6.1 Required Channels for Cache Radios

Required channels for all cache radios are listed in Section 10 unless otherwise noted in the specific region section. The Following channels are also required to be programmed in the Mid-Valley NW Coastal Region Cache Radios.

| Channel Name | Frequency (Narrowband) | Primary Use |
|---|------------------------|------------------|
| REQUIRED CHANNELS | Mobile RX | Mobile TX |
| UCALL40 | 453.2125 | 458.2125 |
| UCALL40D (Simplex) | 453.2125 | 453.2125 |
| UTAC41 | 453.4625 | 458.4625 |
| UTAC41D (Simplex) | 453.4625 | 453.4625 |
| UTAC42 | 453.7125 | 458.7125 |
| UTAC42D (Simplex) | 453.7125 | 453.7125 |
| UTAC43 | 453.8625 | 458.8625 |
| UTAC43D (Simplex) | 453.8625 | 453.8625 |
| Default operation should be carrier squelch receive, CTCSS 156.7(5A) transmit. If the user can enable/disable CTCSS without reprogramming the radio, the indicated CTCSS tone also could be programmed for receive, and the user instructed how and when to enable/disable. | | |

MID-VALLEY NW COASTAL REGION

Required Channels for Cache Radios (Cont.)

| Channel Name | Frequency (Narrowband) | CTSS Tone | Primary Use |
|-------------------|------------------------|-----------|------------------------------------|
| REQUIRED CHANNELS | Mobile RX | Mobile TX | |
| VCALL10 | 155.7525 | 155.7525 | CSQ/156.7 (5A) ± Any Public Safety |
| VTAC11* | 151.1375 | 151.1375 | CSQ/156.7 (5A) ± Any Public Safety |
| VTAC12* | 154.4525 | 154.4525 | CSQ/156.7 (5A) ± Any Public Safety |
| VTAC13 | 158.7375 | 158.7375 | CSQ/156.7 (5A) ± Any Public Safety |
| VTAC14 | 159.4725 | 159.4725 | CSQ/156.7 (5A) ± Any Public Safety |
| VTAC33* • | 159.4725 | 151.1375 | CSQ/136.5 (4Z) Any Public Safety |
| VTAC34* • | 158.7375 | 154.4525 | CSQ/136.5 (4Z) Any Public Safety |
| VTAC35 • | 159.4725 | 158.7375 | CSQ/136.5 (4Z) Any Public Safety |
| VTAC36* • | 151.1375 | 159.4725 | CSQ/136.5 (4Z) Any Public Safety |
| VTAC37* • | 154.4525 | 158.7375 | CSQ/136.5 (4Z) Any Public Safety |
| VTAC38 • | 158.7375 | 159.4725 | CSQ/136.5 (4Z) Any Public Safety |
| VTAC17 | 161.8500 | 157.2500 | CSQ/156.7 (5A) ± See Note |
| VTAC17D | 161.8500 | 161.8500 | CSQ/156.7 (5A) ± See Note |

Note: VTAC17 & VTAC17D, These are legal to use in Malheur and Harney Counties ONLY. See NIFOG page 27 for information.

MID-VALLEY NW COASTAL REGION

6.7 MOBILE COMMUNICATIONS UNITS

| Unit ID/Designator | Owning Agency | FEMA Type | 24/7 Phone # | Deployment Area |
|--------------------------------|-------------------------------------|-----------|--------------|---|
| Lincoln Co. Comms Vehicle | Lincoln Co. Sheriff's Office (LCSO) | | | Statewide |
| Linn Co. MCC | | Type III | | Linn Co. |
| PCSO Mobile Command Post (MCP) | Polk Co. SO | | 503-932-6071 | Polk Co. |
| IDP MMP MCP | Independence & Monmouth PD | | | City of Independence and City of Monmouth |
| Marion Co. MCSO MCP | Marion Co. SO | | 503-932-1997 | Marion Co. |
| Tillamook Mobile EOC | Tillamook COSO | | | Region-wide |
| Tillamook Comms Van | Tillamook EM | | | Region-wide |
| HM-11 Trailer | State Fire Marshall | | | Region-wide |

6.8 AEC POC

| Name/Location | E-Mail | Phone # | Call Sign |
|---------------|--------|---------|-----------|
| | | | |

MID-VALLEY NW COASTAL REGION

6.9 DISPATCH CENTERS

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|--|--------------|--|
| Willamette Valley Communications Center (WVCC) | 503-763-1400 | Willamette Valley and portions of Lincoln County |
| North Marion Co. Communications | 503-982-2340 | North Marion Co. |
| Santiam Canyon Communications (SCC) | 503-769-7189 | Santiam Canyon |
| Lincoln City PD | 541-994-3636 | Lincoln City |
| Toledo PD | 541-336-5555 | Toledo City |
| Yamhill Communications | 503-434-6500 | Yamhill Co. |
| Linn Co. Dispatch | 541-967-3911 | Linn Sheriff, Parole & Probation (Linn Co.), Albany Fire, Lebanon Fire, Sweet Home Fire, Scio Fire, Tangent Fire, Brownsville Fire, Halsey-Shedd Fire, Harrisburg Fire |

MID-VALLEY NW COASTAL REGION

6.10 MID-VALLEY NW COASTAL REGION AGENCIES

| Mid-Valley NW Coastal Region Agencies | 24/7 Phone # | Mid-Valley NW Coastal Region Agencies | 24/7 Phone # |
|---------------------------------------|--------------|--|--------------|
| Clatsop Co. Astoria 911 Center | 503-325-4411 | Marion Co Cascade School District | |
| Clatsop Co. Astoria Fire | 503-325-4411 | Marion Co City of Mt. Angel PD | |
| Clatsop Co. Astoria PD | 503-325-4411 | Marion Co City of Salem LE/Fire | |
| C Clatsop Co. Cannon Beach Fire | 503-738-6311 | Marion Co City of Stayton PD | |
| Clatsop Co. Cannon Beach PD | 503-738-6311 | Marion Co City of Woodburn PD | |
| Clatsop Co. Elsie/Vinemapple Fire | 503-738-6311 | Marion Co City of Woodburn Transit | |
| Clatsop Co. Gearhart Fire | 503-738-6311 | Marion Co Keizer Fire District | |
| Clatsop Co. Gearhart PD | 503-738-6311 | Marion Co. | |
| Clatsop Co. Hamlet Fire | 503-325-4411 | Marion Co. Fire District | |
| Clatsop Co. Knappa Fire | 503-325-4411 | Marion Co SO | |
| Clatsop Co. Lewis and Clark Fire | 503-325-4411 | North Marion Co. Communications | |
| Clatsop Co. Olney/Waluski Fire | 503-325-4411 | North Marion School District | |
| Clatsop Co. Seaside 911 Center | 503-738-6311 | Marion Co Salem/Keizer School District | |

MID-VALLEY NW COASTAL REGION

| Mid-Valley NW Coastal Region Agencies | 24/7 Phone # | Mid-Valley NW Coastal Region Agencies | 24/7 Phone # |
|--|--------------|---|--------------|
| Clatsop Co. Seaside Fire | 503-738-6311 | Marion Co Santiam Canyon Communications | |
| Clatsop Co. Seaside PD | 503-738-6311 | Marion Co Santiam School District | |
| Clatsop Co. SO | 503-738-6311 | Marion Co Silver Falls School District | |
| Clatsop Co. Warrenton Fire | 503-738-6311 | Marion Co Silverton FD | |
| Clatsop Co. Warrenton PD | 503-738-6311 | Marion Co Stayton FD | |
| Clatsop Co. Westport Fire | 503-325-4411 | Marion Co Woodburn FD | |
| Lincoln Co. Central Oregon Coast Fire and Rescue | | Marion Co Woodburn School District | |
| Lincoln Co. Community Corrections | | Polk Co. SO (PCSO) | |
| Lincoln Co. Road Department | | Tillamook Bay City Fire | |
| Lincoln Co. Depoe Bay Fire and Rescue | | City of Tillamook Fire | |
| Lincoln City PD | | City of Tillamook Police | |
| Lincoln Co. Communications | | Tillamook Communications Department | |
| Lincoln Co. School District | | Tillamook Emergency Management | |
| Lincoln Co. SO | | Tillamook Garibaldi Fire | |
| Lincoln Co. Newport FD | | Tillamook Garibaldi PD | |

MID-VALLEY NW COASTAL REGION

| Mid-Valley NW Coastal Region Agencies | 24/7 Phone # | Mid-Valley NW Coastal Region Agencies | 24/7 Phone # |
|---|--------------|---|--------------|
| Lincoln Co. Newport PD | | Tillamook Manzanita Department of Public Safety | |
| Lincoln Co. North Lincoln Fire and Rescue | | Tillamook Nestucca Fire | |
| Lincoln Co. PW | | North Tillamook Co. Fire | |
| Lincoln Co. Seal Rock FD | | Tillamook Rockaway Beach Fire | |
| Lincoln Co. Siletz Valley Fire and Rescue | | Tillamook Rockaway Beach PD | |
| Lincoln Co. Toledo FD | | Tillamook Sheriff's Office | |
| Lincoln Co. Toledo PD | | Yamhill Co. City of McMinnville | |
| Lincoln Co. Yachats Fire and Rescue | | Yamhill Co. McMinnville School District | |
| Linn Co. SO | | Yamhill Communications | |
| Non-Governmental Agencies | | | |
| ARES/RACES | | Santiam Ambulance | |
| American Red Cross | | Santiam Memorial | |
| First Student Transportation | | School Bus Services | |
| Georgia Pacific Paper Mill | | Silverton Hospital | |
| Maritime Fire and Safety Association (MFSA) | | Tillamook General Hospital Ambulance Service | |

MID-VALLEY NW COASTAL REGION

| Mid-Valley NW Coastal Region Agencies | 24/7 Phone # | Mid-Valley NW Coastal Region Agencies | 24/7 Phone # |
|---------------------------------------|--------------|---|--------------|
| Medix Ambulance | | VOAD | |
| PacWest Ambulance | | West Valley Hospital | |
| Providence Newberg Medical Center | | Willamette University | |
| Falck Ambulance Service | | Willamette Valley Medical Center | |
| Salem Hospital | | Woodburn Ambulance | |
| Salvation Army | | Yamhill Community Action Partnership (YCAP) | |
| Tribal Entities | | | |
| Chemawa Indian School | | Confederate Tribes of Siletz | |
| Confederate Tribes of Grande Ronde | | | |

MID-VALLEY NW COASTAL REGION

6.11 VHF INTEROPERABILITY CHANNELS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band VHF | | Description STATEWIDE CHANNEL PLAN | | |
|--|--|----------------------------|-----------------------|-------------|---------------------------------------|-------------|-----------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| OPEN | Law | 155.475 | CSQ | 155.475 | CSQ | 156.7 | Analog |
| State Fire Net | Fire | 154.280 | CSQ | 154.280 | 110.9 | 159.015 | Analog |
| Central 1 | Fire | 151.265 | 110.9 | 159.015 | 110.9 | 153.8300 | Analog |
| State Training | Fire | 153.8300 | CSQ | 155.8050 | CSQ | 123 | Analog |
| OR SAR | SAR | 155.8050 | CSQ | 155.8050 | CSQ | 155.1600 | Analog |
| HEAR | Fire/Medical | 155.340 | CSQ | 155.3400 | Varies | 155.3400 | Analog |
| NATIONAL SAR | SAR | 155.160 | CSQ | 155.1600 | CSQ | 155.1600 | Analog |
| NORTH 1 | Fire | 154.1600 | 123.0 | 154.1600 | 123.0 | 154.1600 | Analog |
| NORTH 2 | Fire | 159.3450 | 123.0 | 159.3450 | 123.0 | 159.3450 | Analog |
| NORTH 5 | Fire | 155.1600 | 100.0 | 155.1600 | 100.0 | 155.1600 | Analog |
| NORTH 6 | Fire | 154.2650 | D365N | 158.8350 | D365N | 158.8350 | Analog |
| NORTH 7 | Fire | 154.2125 | D516N | 158.9625 | D516N | 158.9625 | Analog |
| NORTH 8 | Fire | 153.9350 | D365N | 153.9350 | D365N | 153.9350 | Analog |
| CENTRL1 | Fire | 151.2650 | 110.9 | 159.0150 | 110.9 | 159.0150 | Analog |
| CENTRL2 | Fire | 153.7700 | CSQ | 153.7700 | 123.0 | 153.7700 | Analog |

MID-VALLEY NW COASTAL REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band | Description | | | |
|---|--|----------------------------|----------------|-------------|---------|-------------|-----------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| CENTRL3 | Fire | 154.0400 | 123.0 | 154.0400 | 123.0 | 123.0 | Analog |
| CENTRL4 | Fire | 154.3850 | CSQ | 154.3850 | 123.0 | 123.0 | Analog |
| SOUTH 1 | Fire | 154.4150 | 123.0 | 154.4150 | 123.0 | 123.0 | Analog |
| SOUTH 2 | Fire | 154.0100 | 123.0 | 154.0100 | 123.0 | 123.0 | Analog |
| SOUTH 3 | Fire | 154.2500 | 123.0 | 154.2500 | 123.0 | 123.0 | Analog |
| SOUTH 4 | Fire | 154.2950 | 123.0 | 154.2950 | 123.0 | 123.0 | Analog |
| ST F NET | Fire | 154.2800 | CSQ | 154.2800 | 123.0 | 123.0 | Analog |
| VT 1214 | Fire | 159.4725 | 100.0 | 154.4525 | 100.0 | 100.0 | Analog |
| ST F NET | Fire | 154.2800 | CSQ | 154.2800 | 156.7 | 156.7 | Analog |
| ST F 162 | Fire | 154.2800 | 162.2 | 154.2800 | 162.2 | 162.2 | Analog |
| ST F 100 | Fire | 154.2800 | 100.0 | 154.2800 | 100.0 | 100.0 | Analog |
| STTRAIN | Fire | 153.8300 | CSQ | 153.8300 | CSQ | 153.8300 | Analog |
| ODF RED | Fire | 151.3400 | 156.7 | 151.3400 | 156.7 | 156.7 | Analog |
| ODF WHT | Fire | 151.3100 | 156.7 | 151.3100 | 156.7 | 156.7 | Analog |
| ODF BLU | Fire | 159.2625 | 156.7 | 159.2625 | 156.7 | 156.7 | Analog |
| GAME | Fire | 151.4975 | 131.8 | 151.4975 | 131.8 | 131.8 | Analog |

MID-VALLEY NW COASTAL REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band | Description | | | |
|---|--|----------------------------|----------------|------------------------|---------|-------|--------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | VHF | STATEWIDE CHANNEL PLAN | | | |
| | MCSO 1 | Police | 154.740 | 100.0 | 155.640 | 100.0 | Analog |
| | MCSO 3 | Police | 154.890 | 186.2 | 155.730 | 186.2 | Analog |
| | MCSO 4 | Police | 155.865 | 100.0 | 155.865 | 100.0 | Analog |
| | MA/SVPD | Police | 154.815 | 100.0 | 158.895 | 100.0 | Analog |
| | MAPD 2 | Police | 155.010 | 100.0 | 155.010 | 100.0 | Analog |
| | WBRN PD | Police | 155.130 | 100.0 | 158.775 | 100.0 | Analog |
| | STAY PD | Police | 154.830 | 123.0 | 154.830 | 123.0 | Analog |
| | OR SAR | SAR | 155.805 | CSQ | 155.805 | CSQ | Analog |
| | CCSO 1 | Police | 155.430 | 100.0 | 158.970 | 100.0 | Analog |
| | CCSO2 | Police | 155.190 | 100.0 | 158.850 | 100.0 | Analog |
| | LINN SO | Police | 154.710 | CSQ | 155.595 | 156.7 | Analog |
| | PCSO Main | Police | 155.250 | 110.9 | 155.670 | 110.9 | Analog |
| | PCSO OPS | Police | 154.875 | 110.9 | 156.210 | 110.9 | Analog |
| | PCPW | PW | 153.980 | 82.5 | 158.880 | 82.5 | Analog |
| | OPEN | Police | 155.475 | CSQ | 155.475 | CSQ | Analog |
| | OSP 10 | Police | 154.935 | 179.9 | 159.090 | 179.9 | Analog |

MID-VALLEY NW COASTAL REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band | Description | | | |
|---|--|----------------------------|----------------|------------------------|----------|-------------|-----------------|
| | | ICS 217A | VHF | STATEWIDE CHANNEL PLAN | | | |
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| | OSP 21 | Police | 155.910 | 156.7 | 159.150 | 156.7 | Analog |
| | OSP 23 | Police | 154.665 | 156.7 | 159.030 | 156.7 | Analog |
| | AUMS PW | PW | 151.130 | 141.3 | 151.1300 | 141.3 | Analog |
| | HUBB PW RPT | PW | 154.980 | D114N | 151.3775 | D114N | Analog |
| | HUBB PW | PW | 154.980 | D114N | 154.9800 | D114N | Analog |
| | JEFF PW | PW | 154.040 | CSQ | 154.0400 | CSQ | Analog |
| | KEIZ PW | | 154.040 | 146.2 | 154.0400 | 146.2 | Analog |
| | SLM PW | | 158.940 | 192.8 | 158.9400 | 192.8 | Analog |
| | SLVT PW | | 155.040 | 167.9 | 155.0400 | 167.9 | Analog |
| | STYN PW | | 158.760 | 123.0 | 158.7600 | 123.0 | Analog |
| | SUB PW | | 153.650 | 123.0 | 153.6500 | 123.0 | Analog |
| | TURN PW | | 154.040 | CSQ | 154.0400 | 123.0 | Analog |
| | MTANG PW | | 155.835 | 100.0 | 155.8350 | 100.0 | Analog |
| | WBN PW RPT | | 154.115 | D025N | 159.0450 | D025N | Analog |
| | WBRN PW DIR | PW | 154.115 | D025N | 154.1150 | D025N | Analog |
| | D3 Salem | Transportation | 156.135 | 146.2 | 159.1950 | 146.2 | Analog |

MID-VALLEY NW COASTAL REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band VHF | Description STATEWIDE CHANNEL PLAN | | | |
|--|--|----------------------------|-----------------------|---------------------------------------|----------|-------------|--------------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| | D5 FLAG Rptr | Transportation | 151.085 | 131.8 | 156.135 | 88.5 | Analog |
| | OSPTAC1 | Police | 156.0300 | 156.7 | 151.4975 | 192.8 | Analog |
| | OSPTAC2 | Police | 156.0300 | 156.7 | 156.0300 | 156.7 | Analog |
| | ES1 Capitol Mall | OSP SLM | 154.7850 | 179.9 | 155.5050 | 192.8 | Analog |
| | SJ1 Santiam Pass | OSP SLM | 154.8600 | 156.7 | 155.4450 | 103.5 | Analog |
| | AL2 Sweet Home | OSP SLM | 154.8600 | 156.7 | 155.4450 | 167.9 | Analog |
| | BLM SDL | BLM | 171.6750 | CSQ | 164.7500 | 123.0 | Analog |
| | ODF H-H | ODF | 151.2050 | 179.9 | 159.4350 | 179.9 | Analog |
| | PARKS 1 | Parks | 159.2250 | 131.8 | 159.2250 | 131.8 | Analog |
| | PARKS 2 | | 159.3900 | 131.8 | 159.3900 | 131.8 | Analog |
| | PARKS 3 | | 154.9650 | 179.9 | 158.8650 | 179.9 | Analog |
| | LINNFD1 | LINNCOM | 154.3100 | 167.9 | 154.3100 | 167.9 | Analog |
| | LINNFD3 | LINNCOM | 153.9950 | 167.9 | 153.9950 | 167.9 | Analog |
| | NLECC/OPEN | N/A | 155.4750 | CSQ | 155.4750 | CSQ | Analog |
| | NAT-SAR | N/A | 155.1600 | CSQ | 155.1600 | CSQ | Analog |
| | WA LERN | N/A | 155.3700 | CSQ | 155.3700 | CSQ | Analog |

MID-VALLEY NW COASTAL REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band | Description | | | |
|---|--|----------------------------|----------------|------------------------|----------|-------------|-----------------|
| | | | VHF | STATEWIDE CHANNEL PLAN | | | |
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| | West 2 | Fire OPS | 154.235 | 110.9 | 155.985 | 110.9 | Analog |
| | West 3 | Fire OPS | 153.740 | 110.9 | 159.1725 | 110.9 | Analog |
| | West 4 | Fire ground | 154.445 | CSQ | 154.445 | CSQ | Analog |
| | FIRE STANET | Fire Interop | 154.280 | CSQ | 154.280 | CSQ | Analog |
| | Medix Wickiup | Ambulance EMS Response | | | | | |
| | Medix Tillamook Head | Ambulance EMS Response | | | | | |
| | Medix Direct | Ambulance EMS Response | | | | | |
| | MedComm 2 | Tactical | | | | | |

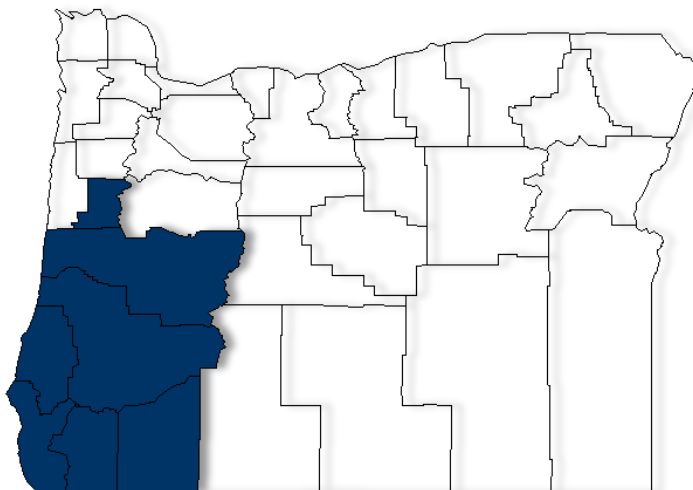
MID-VALLEY NW COASTAL REGION

This page intentionally left blank

SOUTHWEST REGION

7 SOUTHWEST REGION COMMUNICATIONS SYSTEMS

NOTE: Please refer to your Regional TICP for any other detailed radio communications system information.



| | | |
|------------------|--------------------|------------------|
| • Benton County | • Coos County | • Jackson County |
| • Lane County | • Curry County | |
| • Douglas County | • Josephine County | |

POC# for the Southwest Region
City of Salem: 541-520-6215

SOUTHWEST REGION

7.1 SHARED SYSTEMS

| Radio System Name | Make/ Model | Description | 24/7 Phone # | Service Area |
|--|----------------------------|--|--------------|-----------------|
| Benton Co. LE Main | Motorola Astro P25 Quantar | VHF Conventional | 541-230-0410 | Benton Co. |
| Benton Co. Fire | Daniels Repeaters | VHF Conventional | 541-766-6911 | Benton Co. |
| Coos Co. Simulcast | | VHF Conventional | | Coos Co. |
| VHF System | | VHF Conventional | | Douglas Co |
| Douglas Co. UHF System | | UHF Trunked | | Douglas Co |
| Lane Regional Interoperable Group (LRIG) | Astro P25/7.5 | UHF Trunked | 541-682-2791 | Lane Co. |
| Lane Co. Fire Defense Board (LCFDB) | Multiple | VHF Conventional | 541-682-2791 | Lane Co. |
| Co. Police | | | | Linn Co. |
| City of Medford | | Conventional/Analog Conventional/Digital WB/NB | | City of Medford |
| Emergency Communications of Emergency | Various | Conventional/Analog WB | 541-776-7206 | Jackson Co. |

SOUTHWEST REGION

| Radio System Name | Make/ Model | Description | 24/7 Phone # | Service Area |
|--|-------------|----------------------------|--------------|---------------------|
| Communications of Southern Oregon (ECSO) VHF | | | | |
| City of Grants Pass | Motorola | VHF Conventional/Analog WB | | City of Grants Pass |
| Josephine Co. | Motorola | VHF Conventional/Analog WB | | Josephine Co. |
| Illinois Valley FD | | | | |
| State Radio System | | See Section 10 | | Oregon |

7.1.1 Jackson and Josephine Counties Frequency List

| FREQUENCY NAME | RECEIVE | TONE | TRANSMIT | TONE |
|-----------------------------|----------|-------|----------|-------|
| R.V. TACTICAL 1 (OSFM) | 154.2800 | CSQ | 154.2800 | CSQ |
| R.V. TACTICAL 2 (ODF NICS) | 159.2400 | 156.7 | 159.2400 | 156.7 |
| R.V. TACTICAL 3 | 153.8300 | CSQ | 153.8300 | CSQ |
| R.V. TACTICAL 4 | 154.2200 | 131.8 | 154.2200 | 131.8 |
| R.V. TACTICAL 5 | 154.2500 | CSQ | 154.2500 | CSQ |
| R.V. TACTICAL 6 | 154.0700 | CSQ | 154.0700 | CSQ |
| R.V. TACTICAL REPEATER | 153.8300 | CSQ | 150.7900 | 118.8 |
| OR DEPT FORESTRY - RED NET | 151.3400 | 156.7 | 151.3400 | 156.7 |
| OR DEPT FORESTRY- WHITE NET | 151.3100 | 156.7 | 151.3100 | 156.7 |

SOUTHWEST REGION

| FREQUENCY NAME | RECEIVE | TONE | TRANSMIT | TONE |
|-------------------------------|----------|---------|----------|---------|
| OR DEPT FORESTRY - MED (ROXY) | 151.1750 | 179.9 | 159.4125 | 179.9 |
| OR DEPT FORESTRY - BLUE NET | 159.2625 | 156.7 | 159.2625 | 156.7 |
| OR DEPT FORESTRY- MED FLOUNCE | 151.1750 | 179.9 | 159.4125 | 173.8 |
| OR DEPT FORESTRY- SODA RPTR | 151.1750 | 179.9 | 159.4125 | 151.4 |
| OR DEPT FORESTRY- TALLOW RPTR | 151.1750 | 179.9 | 159.4125 | 131.8 |
| MERCY FLIGHTS AMBULANCE | 155.2800 | 162.2 | 155.2800 | 162.2 |
| SOUTH COUNTY PRIMARY DISP. | 154.3100 | CSQ | 154.3100 | 141.3 |
| SOUTH CNTY TALLOW BOX RPTR | 154.3100 | CSQ | 153.8900 | 107.2 |
| MEDFORD FIRE TACTICAL DIRECT | 154.1600 | 131.8 | 154.1600 | 131.8 |
| MEDFORD FIRE TACTICAL REPEAT | 155.8950 | DPL 172 | 154.9500 | DPL 172 |
| MFD PRIMARY DISPATCH FREQ | 154.4450 | 146.2 | 153.7700 | 146.2 |
| NORTH COUNTY PRIMARY DISP | 154.1300 | 162.2 | 154.1300 | 162.2 |
| ASHLAND FIRE LOCAL | 158.8350 | DPL 131 | 153.7850 | DPL 131 |
| RURAL METRO FIRE REPEATER | 154.1750 | 123.0 | 150.7750 | 123.0 |
| GRANTS PASS FIRE PRIMARY DISP | 154.3850 | 123.0 | 155.5800 | 123.0 |
| ILLINOIS VALLEY FIRE REPEATER | 154.1900 | CSQ | 153.8900 | 167.9 |
| WOLF CREEK FIRE PRIMARY DISP | 154.1600 | CSQ | 154.8050 | 100.0 |
| WILLIAMS FIRE PRIMARY DISP | 154.1450 | CSQ | 154.1450 | CSQ |
| ODF SEXTON MNT REPEATER | 151.1450 | 179.9 | 159.2850 | 179.9 |
| ODF LITTLE GRAYBACK REPEATER | 151.1450 | 179.9 | 159.2850 | 151.4 |
| ODF FIELDER MNT REPEATER | 151.1450 | 179.9 | 159.2850 | 162.2 |

SOUTHWEST REGION

| FREQUENCY NAME | RECEIVE | TONE | TRANSMIT | TONE |
|-------------------------------|----------|-------|----------|-------|
| ODF GRANTS PASS DISP DIRECT | 151.1450 | 179.9 | 151.1450 | 179.9 |
| SISKIYOU MNTS R.D. - ASHLAND | 169.9750 | 103.5 | 164.9375 | 107.2 |
| SISKIYOU MNTS R.D. - DUTCHMAN | 169.9750 | 103.5 | 164.9375 | 127.3 |
| SISKIYOU MNTS R.D. - ROBINSON | 169.9750 | 103.5 | 164.9375 | 162.2 |
| US FOREST SERVICE PROJECT 1 | 170.5000 | CSQ | 170.5000 | CSQ |
| US FOREST SERVICE TACTICAL 1 | 168.0500 | CSQ | 168.0500 | CSQ |
| US FOREST SERVICE TACTICAL 2 | 168.2000 | CSQ | 168.2000 | CSQ |
| US FOREST SERVICE AIR | 167.9500 | CSQ | 167.9500 | CSQ |
| SISKIYOU NAT FOREST EAST | 171.3875 | 103.5 | 171.3875 | 103.5 |
| BUREAU OF LAND MANAGEMENT | 166.3500 | CSQ | 166.3500 | CSQ |
| BLM- NICS | 173.6750 | CSQ | 173.6750 | CSQ |

7.2 GATEWAYS MOBILE/FIXED

| Gateway Name | Owning Agency | Fixed/Mobile | 24/7 Phone # | Service Area |
|--|-----------------|----------------|---------------|--------------|
| Oregon State Fire Marshall Communications Unit | State of Oregon | Mobile/Trailer | See Section 9 | Oregon |
| Strategic Technology Reserve (STR) | State of Oregon | See page 9-6 | | 12 Locations |

SOUTHWEST REGION

| Gateway Name | Owning Agency | Fixed/Mobile | 24/7 Phone # | Service Area |
|---|---|--------------|----------------|---|
| CENTRACOM Gold Elite | Corvallis Regional Communications Center | Mobile Patch | (531) 766-6911 | Benton Co. |
| Benton Co. "LinkCom" | Benton Co Emergency Management | Mobile | (531) 766-6911 | Benton Co. |
| Coos Bay Police Dispatch Console | City of Coos Bay | Fixed | 541-269-1151 | City of Coos Bay, Coquille Tribal Lands, City of Coquille |
| VHF System | Douglas Co. | | | |
| UHF System | Douglas Co. | | | |
| Integrated Wireless Network (IWN) – Bothell | Central Lane/Eugene Police Department – (EPD) | Fixed | 541-682-2791 | Lane Co. |

7.3 PORTABLE REPEATERS

| Repeater Name | Owning Agency | Make/Model | FRQ Band | 24/7 Phone # |
|-----------------------------------|--------------------------|------------|----------|--------------|
| Fire - Portable Repeater | Corvallis FD | | | |
| Rogue Valley Fire Chiefs Repeater | Rogue Valley Fire Chiefs | | VHF | |

SOUTHWEST REGION

| Repeater Name | Owning Agency | Make/Model | FRQ Band | 24/7 Phone # |
|---------------------------|---------------|------------|----------|--------------|
| Josephine Co. Repeater | | | | |

7.4 CACHE RADIOS

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|------------------|---|---|--------------|----------|-----|
| SAR Cache | Bendix King- Mixed Mode (Analog/Digital) | Benton Co. SO SAR | 541-766-6911 | VHF | 22 |
| RITA Radio Cache | Kenwood TK-290 | Rogue Interagency Training Association | 541-776-7206 | VHF | 16 |

SOUTHWEST REGION

7.4.1 Southwest Region Required Channels for Cache Radios

Required channels for all cache radios are listed in Section 10 unless otherwise noted in the specific region section. The following channels are also required to be programmed in the Southwest Region Cache Radios.

| Channel Name | Primary Use |
|---------------|-------------|
| Benton County | |
| CPD | LE |
| LEC MAIN | LE |
| LOGSDEN | LE |
| MONROE | LE |
| OSP OSU | LE |
| PP | LE |
| TRI-County | LE |
| WREN | LE |
| FIREADR | Fire |
| FIREDIR | Fire |
| FIREKV | Fire |
| FIREMP | Fire |
| FIREOPS | Fire |
| FIREVIN | Fire |
| CPD | LE |

SOUTHWEST REGION

| Channel Name | Primary Use |
|--------------|-------------|
| LEC Main | LE |

7.5 MOBILE COMMUNICATIONS UNITS

| Unit ID/Designator | Owning Agency | FEMA Type | 24/7 Phone # | Deployment Area |
|--|-------------------|-----------|--------------|----------------------------------|
| Benton Co. SO SAR Com Van | Benton Co. SO SAR | | 541-766-6111 | Benton Co. Only |
| Fire - Portable Repeater | Corvallis FD | | | Statewide for Fire Conflagration |
| Myrtle Point PD Command SUV | Myrtle Point PD | | 541-297-4402 | Coos Co. |
| Coos Co. Sheriff Bus | Coos Co. SO | | 541-396-2106 | Coos Co. |
| Coos Co. Sheriff Reserve Recreational Vehicle (RV) Trailer | Coos Co. Reserves | | 541-396-2106 | Coos Co. |
| Mobile Communications Vehicle | Curry Co. Sheriff | | | Regional |
| Comm Trailer | Douglas Co. | | 541-440-4448 | Douglas Co. |
| Barney | Eugene PD | | 541-682-2791 | Lane Co. |
| Command Bus | Eugene PD | | | Eugene/Springfield Metro |
| Lane Co. SO SAR Com Trailer (Barney) | Lane Co. SO SAR | | 541-682-2791 | Lane and Neighboring Counties |

SOUTHWEST REGION

| Unit ID/Designator | Owning Agency | FEMA Type | 24/7 Phone # | Deployment Area |
|--|--------------------------|-----------|--------------|---|
| Lane County Sheriff Mobile Command (LCSMC) | Eugene Police Department | | 541-682-2791 | |
| MCC | Linn Co. SO | | | Linn Co. |
| Trailer | Jackson Co. SO | | 541-776-7206 | Potentially Statewide/Regionwide (includes Northern California) |
| Motor Home | Jackson Co. | | 541-776-7206 | |
| SAR Trailer | Josephine SO | | 541-776-7206 | |
| City of Grants Pass | City of Grants Pass | | | |

7.6 AEC POC

| Name/Location | E-Mail | Phone # | Call Sign |
|---------------|--------|---------|-----------|
| | | | |
| | | | |

7.7 DISPATCH CENTERS

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|-----------------|--------------|--|
| Coos Bay 911 | 541-269-8911 | Coos Bay Police, Coquille Police, Coquille Tribal Police, Coos Bay Fire & EMS, Coquille Fire, Coquille Ambulance |

SOUTHWEST REGION

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|---|------------------------------|---|
| Coos Co. SO (South Coos 911 Public Safety Answering Point [PSAP]) | 541-396-2106 | Coos Co. SO, Bandon Police, Myrtle Point Police, Powers Police, Myrtle Point Ambulance, Powers Ambulance, Bandon Fire, Bridge Fire, Charleston Fire, Dora-Sitkum Fire, Greenacres Fire, Hauser Fire, Lakeside Fire, Millington Fire, Myrtle Point Fire, North Bay Fire, Sumner Fire |
| Coos Bay PD (North Coos 9-1-1 PSAP) | 541-269-8911 | Coos Bay Police, Coquille Police, Coquille Tribal Police, Coos Bay Fire & EMS, Coquille Fire, Coquille Ambulance |
| Coos Forest Protective Association | 541-267-3161 | Coos Forest Protective, Oregon Department of Forestry |
| Douglas Co. Emergency Communications/9-1-1 | 541-440-6111 | Douglas Co. and Cities 9-1-1 PSAP & Dispatch Center |
| Linn Co. Dispatch | 541-967-3911 | Linn Sheriff, Parole & Probation (Linn Co), Albany Fire, Lebanon Fire, Sweet Home Fire, Scio Fire, Tangent Fire, Brownsville Fire, Halsey-Shedd Fire, Harrisburg Fire |
| ECSO | 541-776-7206 | Jackson Co. Police/Fire/EMS |
| Pamela Hicks | 541-766-6919 541-971-3300 | Corvallis Regional Communications Center Supervisor |
| Jon Sassaman | 541-766-6440 541-230-0410 | Corvallis PD Captain |

SOUTHWEST REGION

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|-------------------|--------------|--|
| Eric Baxter | 541-766-6911 | Corvallis Regional Communications Center Lead Worker |
| Scott Haberkorn | 541-766-6911 | Corvallis Regional Communications Center Lead Worker |
| North Bend Police | 541-756-3161 | North Bend Police, North Bend Fire/EMS |

7.8 SOUTHWEST REGION AGENCIES

| Southwest Region Agencies | 24/7 Phone # | Southwest Region Agencies | 24/7 Phone # |
|---------------------------------|--------------|---|--------------|
| Applegate Fire District 9 | | Curry Co. Port Orford Fire | |
| Ashland Fire and Rescue | | | |
| Ashland Police | | Curry Co. Port Orford PD | |
| Applegate Fire District 9 | | Curry Co. Sixes Fire | |
| Ashland Fire and Rescue | | | |
| Benton Co. Adair Village PD | | Curry Co. Upper Chetco | |
| Benton Co. Adair Village RFPD | | Curry Co. Winchuck Fire | |
| Benton Co. Alsea RFPD | | Douglas Co. Azalea FD | |
| Benton Co. SO | | Douglas Co. Camas Valley FD | |
| Benton Co. Corrections | | Douglas Co. Days Creek FD | |
| Benton Co. Blodgett-Summit RFPD | | Douglas Co. Douglas Co. Fire District. #2 | |

SOUTHWEST REGION

| Southwest Region Agencies | 24/7 Phone # | Southwest Region Agencies | 24/7 Phone # |
|---|--------------|--------------------------------------|--------------|
| Benton Co. Corvallis Rural Fire Protection District | | Douglas Co. Douglas Co. SO | |
| Benton Co. Corvallis PD | | Douglas Co. Elkton FD | |
| Benton Co. Corvallis FD | | Douglas Co. Fair Oaks FD | |
| Benton Co. Corvallis Regional Communications Center | | Douglas Co. Glendale Ambulance | |
| Benton Co. Corvallis Emergency Management | | Douglas Co. Glendale FD | |
| Benton Co. Hoskins-Kings Valley RFPD | | Douglas Co. Glide FD | |
| Benton Co. Monroe RFPD | | Douglas Co. Kellogg FD | |
| Benton Co. Parole and Probation | | Douglas Co. Lookingglass FD | |
| Benton Co. Philomath RFPD | | Douglas Co. Milo FD | |
| Benton Co. PW | | Douglas Co. Myrtle Creek FD | |
| Benton Co. City of Monroe PW | | Douglas Co. Myrtle Creek PD | |
| Benton Co. Philomath PD | | Douglas Co. North Douglas Fire & EMS | |
| Butte Falls Police | | Douglas Co. Oakland FD | |
| Butte Falls Fire | | Douglas Co. Rice Hill FD | |
| Central Point Police | | Douglas Co. Riddle FD | |
| Coos Co. SO | | Douglas Co. Roseburg FD | |

SOUTHWEST REGION

| Southwest Region Agencies | 24/7 Phone # | Southwest Region Agencies | 24/7 Phone # |
|--|--------------|------------------------------|--------------|
| Coos Co. Bay Cities Ambulance | | Douglas Co. Roseburg PD | |
| Coos Co. Bandon Rural FD | | Douglas Co. Scottsburg FD | |
| Coos Co. Bridge Rural FD | | Douglas Co. South Umpqua FD | |
| Coos Co. Charleston Rural FD | | Douglas Co. Sutherlin PD | |
| Coos Co. Confederated Tribal Police | | Douglas Co. Tenmile FD | |
| Coos Bay Fire for Bunker Hill, Libby and Timber Park Rural Districts | | Douglas Co. Tiller FD | |
| Coos Forest Protective Association | | Douglas Co. Tri-City FD | |
| Coos Co. Coquille Ambulance-Rural Response | | Douglas Co. Winston PD | |
| Coos Co. Coquille Rural FD | | Eagle Point Police | |
| Coos Co. Coquille Tribal Police | | Evans Valley Fire District 6 | |
| Coos Co. Dora-Sitkum Rural FD | | Grants Pass Fire Rescue | |
| Coos Co. Fairview Rural FD | | Grants Pass Police | |
| Coos Co. Greenacres Rural FD | | Illinois Valley Fire | |
| Coos Co. Hauser Rural FD | | Jacksonville Fire | |
| Coos Co. Lakeside Rural FD | | Jacksonville Police | |
| Coos Co. Lower Umpqua Ambulance | | Jackson Co. Sheriff | |
| Coos Co. Millington Rural FD | | Jackson Co. Fire District 3 | |
| Coos Co. Myrtle Point Health District (Ambulance) | | Jackson Co. Fire District 5 | |

SOUTHWEST REGION

| Southwest Region Agencies | 24/7 Phone # | Southwest Region Agencies | 24/7 Phone # |
|---|--------------|---------------------------------------|--------------|
| Coos Co. Myrtle Point Rural FD | | Josephine Co. Sheriff | |
| Coos Co. North Bay Rural FD | | Lake Creek Fire | |
| Coos Co. Powers Ambulance | | Lane Co. Blue River RFPD | |
| Coos Co. Powers Rural FD | | Lane Co. Coburg RFPD | |
| Coos Co. Sumner Rural FD | | Lane Co. Dexter RFPD | |
| Coos Co. Highway | | Lane Co. Dexter RFPD | |
| Coos Co. Parks | | Lane Co. Eugene Fire & EMS Department | |
| Coos Co. Forestry | | Lane Co. Goshen RFPD | |
| Coos Co. South Coast Interagency Narcotics Team (SCINT) | | Lane Co. Junction City RFPD | |
| Coos Co. Bandon FD | | Lane Co. Lake Creek RFPD | |
| Coos Co. Bandon PD | | Lane Co. Fire District #1 | |
| Coos Co. Bandon Sewer, Water, Streets, Power | | Lane Rural Fire & Rescue | |
| Coos Co. Bay Cities Ambulance | | Lane Co. Lorane RFPD | |
| Coos Co. Bay Cities Ambulance | | Lane Co. Lowell RFPD | |
| Coos Bay FD | | Lane Co. McKenzie Fire & Rescue | |
| Coos Bay PD | | Lane Co. Mohawk Valley Fire & Rescue | |

SOUTHWEST REGION

| Southwest Region Agencies | 24/7 Phone # | Southwest Region Agencies | 24/7 Phone # |
|---|--------------|---|--------------|
| Coos Co. Public Works, Coos Bay/North Bend (CBNB) | | Lane Co. Pleasant Hill RFPD | |
| Coos Co. Coquille PD | | Lane Co. Santa Clara RFPD | |
| Coos Co. Coquille Ambulance | | Lane Co. South Lane Co. Fire/Rescue | |
| Coos Co. Coquille Fire | | Lane Co. Springfield PD | |
| Coos Co. Coquille Water, Sewer, Streets | | Lane Co. Coburg PD | |
| Coos Co. SO | | Lane Co. Cottage Grove PD | |
| Coos Co. Lakeside FD | | Lane Co. Eugene PD | |
| Coos Co. Lakeside Water, Sewer, Streets | | Lane Co. Springfield Fire & Life Safety | |
| Coos Co. Lower Umpqua Ambulance | | Lane Co. Junction City PD | |
| Coos Co. Myrtle Point Ambulance | | Linn Co. SO | |
| Coos Co. Myrtle Point Fire | | Jackson Co. ECSO | |
| Coos Co. Myrtle Point PD | | Jackson Co. Public Works | |
| Coos Co. Myrtle Point Water, Sewer, Streets | | Jackson Co. Medford FD | |
| Coos Co. Bay Cities Ambulance | | Jackson Co. Medford PD | |
| Coos Co. North Bend Police | | Josephine Co. City of Grants Pass | |

SOUTHWEST REGION

| Southwest Region Agencies | 24/7 Phone # | Southwest Region Agencies | 24/7 Phone # |
|---|--------------|---|--------------|
| Coos Co. Public Works, CBNB Water Board | | Josephine Co. | |
| Coos Co. Powers Ambulance | | Josephine Co. 9-1-1 | |
| Coos Co. Powers Fire | | Powers Water, Sewer, Streets | |
| Coos Co. Powers PD | | Forest Service LE | |
| Coos Forest Protective | | Lake Creek Fire | |
| Crater Lake National Park | | Medford FD | |
| Curry Co. Agness Fire | | Medford Police | |
| Curry Co. Agness Rescue | | Phoenix Police | |
| Curry Co. Cape Ferrelo Fire | | Rogue River | |
| Curry Co. Cedar Valley Fire | | Rogue River Rural Fire District 1 Rural Metro FD | |
| Curry Co. Gold Beach Fire | | Prospect Fire Southern Oregon University | |
| Curry Co. Gold Beach PD | | Talent Police | |
| Curry Co. Brookings Fire | | Williams Fire | |
| Curry Co. Brookings Fire | | Lake Creek Fire | |
| Curry Co. Brookings PD | | Medford FD | |
| Curry Co. Cal-Ore Life Flight | | Medford Police | |
| Curry Co. Harbor Fire | | Phoenix Police | |
| Curry Co. Langlois Fire | | Rogue River | |

SOUTHWEST REGION

| Southwest Region Agencies | 24/7 Phone # | Southwest Region Agencies | 24/7 Phone # |
|---|--------------|-----------------------------------|--------------|
| Curry Co. Ophir Fire | | Southern Oregon University | |
| Curry Co. Pistol River Fire | | Shady Cove Fire District 4 | |
| Curry Co. Port Orford Ambulance | | Williams Fire | |
| Curry Co. Port Orford Fire | | Southern Oregon University | |
| Tribal Entities | | | |
| Confederated Tribes of the Coos, Lower Umpqua, and Siuslaw | | Confederated Tribes of the Siletz | |
| Coos Co. Coquille Tribal Police | | Yoncalla Indian Tribe | |

SOUTHWEST REGION

7.9 VHF INTEROPERABILITY CHANNELS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band VHF | | Description CHANNEL PLAN | | |
|--|--|----------------------------|-----------------------|-------------|-----------------------------|-------------|-----------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| LAW 1 RPTR | | | 155.0100 | 141.3 | 155.7300 | | |
| LAW 2 RPTR | | | 154.8450 | 110.9 | 159.0825 | | |
| BROOKINGS PD | | | 155.6100 | 110.9 | 155.6100 | | |
| OPEN | | | 155.4750 | | 155.4750 | | |
| GOLD BEACH PD | | | 154.8000 | 141.3 | 154.8000 | | |
| SAR | | | 155.8050 | | 155.8050 | | |
| MED NET | | | 155.3250 | 110.9 | 150.7750 | | |
| MED NET | Jackson Co. | | 155.340 | CSQCSQ | 155.340 | | |
| FIRE NET | | | 154.8750 | 110.9 | 159.0075 | | |
| LINNFD1 | LINNCOM | | 154.3100 | 167.9 | 154.3100 | | A |
| LINNFD3 | LINNCOM | | 153.9950 | 167.9 | 153.9950 | | A |
| PAGING | | | | | 152.0075 | | |
| OSP LOCAL | | | 155.9100 | 131.8 | 155.9100 | 131.8 | |
| OSP REP (GRIZ) | | | 155.9100 | 131.8 | 159.1500 | 179.9 | |
| LAW 1 LOCAL | | | 155.0100 | 141.3 | 155.0100 | 141.3 | |

SOUTHWEST REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band VHF | | Description CHANNEL PLAN | | |
|---|--|--------------------------------|-----------------------|-----------------|-----------------------------|-----------------|-----------------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/ Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M |
| | LAW 2 LOCAL | | 154.8450 | 110.9 | 154.8450 | 110.9 | |
| | GOLD B FIRE | | 154.4300 | | 154.4300 | | |
| | BRK FIRE | | 154.3850 | | 154.3850 | 162.2 | |
| | CAL-ORE AMB | | 155.3400 | | 155.3400 | | |
| | CO ROAD RPTR | | 156.1200 | 110.9 | 151.0850 | 110.9 | |
| | CO ROAD LOCAL | | 156.1200 | 110.9 | 156.120 | 110.9 | |
| | ODOT - LOCAL | | 158.8050 | 131.8 | 158.805 | 131.8 | |
| | DNSO-LOCAL | | 153.9800 | 110.9 | 153.9800 | 110.9 | |
| | CRES CITY PD | | 155.5350 | 110.9 | 155.5350 | 110.9 | |
| | COOS LAW 1 | | 155.8800 | 141.3 | 153.9800 | 141.3 | |
| | COOS LAW1-LOC | | 155.8800 | 141.3 | 155.8800 | 141.3 | |
| | COOS LAW 2 | | 155.7900 | 179.9 | 153.8900 | 179.9 | |
| | COOS BAY PD | | 155.4900 | 118.8 | 158.8950 | 118.8 | |
| | JO CO SO | | 154.8300 | 146.2 | 159.0900 | 146.2 | |
| | G PASS PD | | 155.0100 | 107.2 | 158.7300 | 107.2 | |
| | JACK CO SO | | 155.6100 | CSQ | 158.9100 | 131.8 | |

SOUTHWEST REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band VHF | | Description CHANNEL PLAN | | |
|---|--|--------------------------------|-----------------------|-----------------|-----------------------------|-----------------|-----------------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/ Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M |
| | MEDFORD PD | | 156.2100 | 123.0 | 154.7100 | 123.0 | |
| | DOUG CO SO | | 155.7000 | 151.4 | 159.3450 | 151.4 | |
| | FIRE-MUTUAL | | 154.4450 | | 154.4450 | | |
| | ST FIRE NET | | 154.2800 | | 154.2800 | | |
| | CFPA-LOCAL | | 151.2050 | 151.4 | 151.2050 | 151.4 | |
| | CFPA-RPTR | | 151.2050 | 151.4 | 159.3750 | 162.2 | |
| | BAY AREA HOSP | | 155.3400 | | 155.3400 | | |
| | JERRY'S JETS | | 151.6550 | D 131 | 151.6550 | D 131 | |
| | MAILBOATS | | 157.6800 | D 131 | 157.6800 | D 131 | |
| | USCG DISTRESS | | 156.8000 | | 156.8000 | | |
| | USCG OPS CH21 | | 157.0500 | | 157.0500 | | |
| | MARINE CH10 | | 156.5000 | | 156.5000 | | |
| | WX-1 (PO) | | 162.4000 | | | | |
| | WX-2 (BRK) | | 162.5500 | | | | |
| | USFS LK WOODS | | 171.1500 | 103.5 | 168.7500 | 156.7 | |
| | USFS BEARCAMP | | 171.1500 | 103.5 | 168.7500 | 123.0 | |

SOUTHWEST REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band VHF | | Description CHANNEL PLAN | | |
|---|--|--------------------------------|-----------------------|-----------------|-----------------------------|-----------------|-----------------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/ Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M |
| | USFS SNOWCAMP | | 171.1500 | 103.5 | 168.7500 | 103.5 | |
| | USFS GRIZZLY | | 171.1500 | 103.5 | 168.7500 | 131.8 | |
| | USFS IRON MTN | | 170.3750 | 103.5 | 164.1250 | 179.9 | |
| | USFS MT EMILY | | 171.1500 | 103.5 | 168.7500 | 141.3 | |
| | JAIL | | 154.0550 | 141.3 | 154.0550 | 110.9 | |
| | LAW 1 | | 155.7000 | 151.4 | 159.3450 | | |
| | LAW 2 | | 155.5500 | 151.4 | 158.9700 | 162.2 | |
| | INTEROP | | 152.6600 | 151.4 | 157.8600 | | |
| | OPEN | | 155.4750 | 67.0 | 155.4750 | 110.9 | |
| | FIRE 1 | | 154.3700 | 151.4 | 159.0000 | 110.9 | |
| | FIRE 2 | | 154.4450 | 151.4 | 158.8800 | 131.8 | |
| | WHITE | | 154.2500 | 151.4 | 154.2500 | 110.9 | |
| | BLACK | | 153.7700 | 151.4 | 153.7700 | 110.9 | |
| | STATE SAR | | 155.8050 | 67.0 | 155.8050 | 141.3 | |
| | TAC 1 | | 154.9500 | 67.0 | 154.9500 | 141.3 | |
| | TAC 2 | | 156.0750 | 67.0 | 156.0750 | 179.9 | |

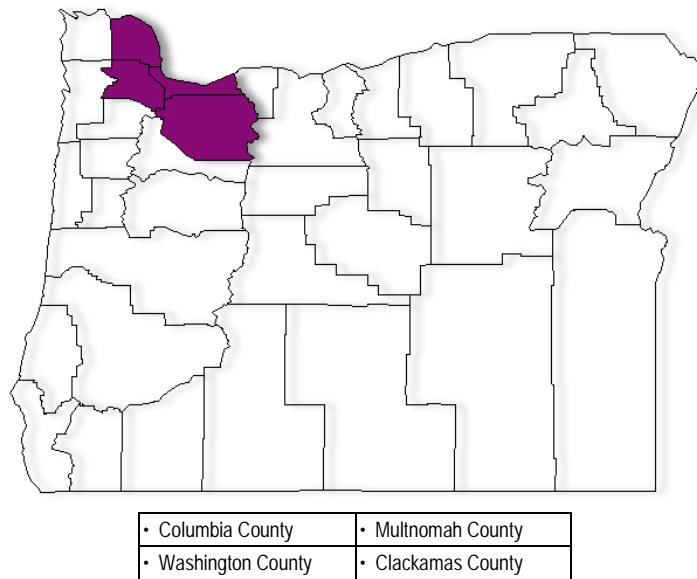
SOUTHWEST REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band VHF | | Description CHANNEL PLAN | | |
|---|--|--------------------------------|-----------------------|-----------------|-----------------------------|-----------------|-----------------------|
| Channel Config | Channel Name/Trunked Radio System Talk Group | Eligible Users/ Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M |
| | TAC 3 | | 156.1650 | 67.0 | 156.1650 | 118.8 | |
| | TAC 4 | | 155.1750 | 67.0 | 155.1750 | 146.2 | |
| | GREY | | 154.6500 | 151.4 | 154.6500 | 107.2 | |
| | NATIONAL SAR | | 155.1600 | 67.0 | 155.1600 | 131.8 | |
| | YELLOW | | 155.1450 | 67.0 | 155.1450 | 123.0 | |
| | SAR REPEATER | | 151.1300 | 67.0 | 156.1650 | 151.4 | |
| | LAW 1 | | 155.7000 | 151.4 | 159.3450 | | |

This page intentionally left blank

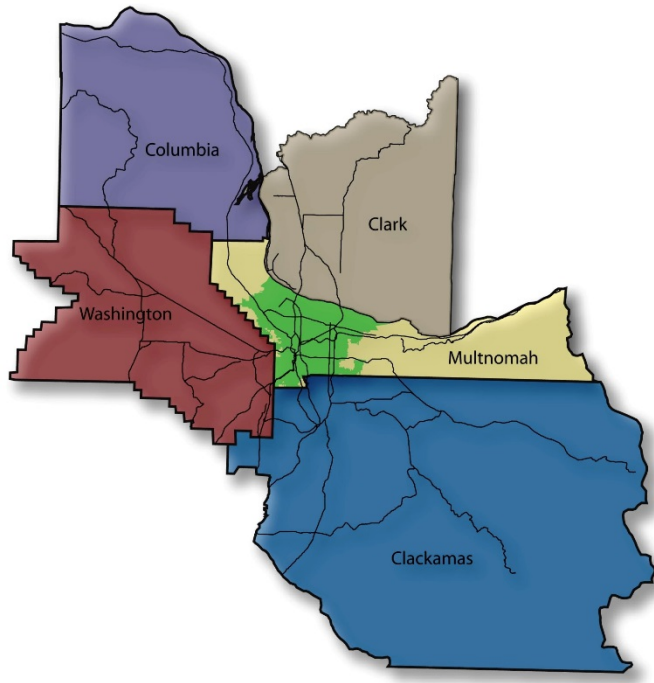
8 PORTLAND UASI REGION COMMUNICATIONS SYSTEMS

NOTE: Please refer to your Regional TICP for any other detailed radio communications system information.



POC# for the Portland UASI Region
City of Portland: 503-823-4637

8.1 REGIONAL BOUNDARIES



- Clackamas County
- Clark County
- Columbia County
- Multnomah County

PORLAND UASI REGION

- Washington County
- City of Portland

PORLAND UASI REGION

8.2 SHARED SYSTEMS

* All police fire and medical responders located in the 5-County UASI Regions have access to one another's routine talkgroups and or channels.

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|--|--------------------|--|--------------|--|
| Clackamas & Washington Counties C800 & Washington County Consolidated Communications Agency (WCCA) | Motorola SmartZone | 800 MHz Trunked Analog and P25 WCCA connected to Clackamas Co. CAD via Microwave and fiber optic links. 800 MHz mobile data system, 900 MHz paging system. | 503-629-0111 | Washington, Clackamas, NE Yamhill |
| CCOM VHF | Motorola | Remote Base, Repeater, and Simulcast Systems | 503-655-8911 | Clackamas Co. and Adjacent Counties |
| Portland 800 MHz Radio System | Motorola SmartZone | 800 MHz Trunked | 503-823-4338 | Multnomah County/City of Portland |
| Clark Co. 800 MHz Radio System | Motorola SmartZone | 800 MHz Trunked | 360-992-9219 | Clark, Cowlitz, Skamania, and Wahkiakum Co. |
| North Clark Co. VHF Radio System | | VHF | 360-992-9219 | Clark, Northern Clark, Portions of Cowlitz, & Skamania Co. |

PORTLAND UASI REGION

| Radio System Name | Make/Model | Description | 24/7 Phone # | Service Area |
|---------------------------|--------------------|---|-------------------------------|--------------------------|
| C911CD VHF Radio System | Voice Radio System | Narrowband VHF 8-Channel Simulcast/UHF Mobile Data Backbone | 503-397-1521/ 800-696-7795 | Columbia and Cowlitz Co. |
| Oregon State Radio System | | See Section 10 | | Oregon |

8.3 GATEWAYS MOBILE/FIXED/TACTICAL BRIDGE

| Gateway Name | Owning Agency | Fixed/ Mobile | 24/7 Phone # | Service Area |
|--|--|------------------|--|--|
| Estacada Fire | Estacada Fire District | Mobile | 503-655-8412 | |
| MCSO Gateway | Multnomah Co. Sheriff's Office | Mobile | 503-823-3333 | |
| Oregon State Fire Marshall (OSFM) | OSFM | Mobile | 800-452-0311 | |
| Southwest Washington HS Region 4 | Clark Co. Fire District #13 | Mobile | 360-696-4461 | Washington – State Wide/ Portland/ Vancouver UASI |
| Fixed Console Patches at all Regional 9-1-1 Centers | BOEC CCOM CRESA C911CD LOCOM | All Fixed | 503-823-3333 503-655-8911 360-696-4461 503-397-1521 503-635-0238 | |

PORTLAND UASI REGION

| Gateway Name | Owning Agency | Fixed/ Mobile | 24/7 Phone # | Service Area |
|--|---|---------------------------|--|--------------|
| | WCCCA | | 503-629-0111 | |
| Mountain Wave | Mountain Wave SAR | Mobile | (866) 689-2831 | |
| Mountain Wave Rpt 2 | Mountain Wave SAR | Mobile | (866) 689-2831 | |
| Mountain Wave Rpt 4 | Mountain Wave SAR | Mobile | (866) 689-2831 | |
| 9 –TDU's (Tactical Dispatch Units) | 2 Clackamas SO, 1 TV&R, 1 Washington Co., 1 St Helens PD, 1 Columbia Co., 1 MCSO, 2 Clark Co. | Mobile (Transportable) | 503-655-8911 503-629-0111 503-397-1521 503-823-3333 360-607-1435 | |
| Encryption Bridge Portable-to-Portable only | Portland Police | Mobile | 503-823 3333 | |
| ACU 1000 (VHF/UHF/800 MHz) | Portland Bureau of Emergency Management | Mobile (Comms trailer) | 503-823-2686 503-823-2317 | State Wide |

PORTLAND UASI REGION

8.4 CACHE RADIOS

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|--|-------------------------------|--|--|---------------|-----|
| Columbia County VHF Radio Cache | Motorola MTS 2000 | Columbia 9-1-1 Communications District (C911CD) | 503-397-7255 ex2240 800-696-7795 | VHF-High Band | 30 |
| WCCCA Loaner Radios | Motorola MTS-2000 and XTS2500 | Washington County Consolidated Communications Agency (WCCCA) | 503-629-0111 | 800 MHz | 100 |
| Southwest Washington HS Region 4 800 MHz Radio Cache | Motorola XTS 2500 | Clark County Fire District #13 | 360-696-4461 | 800 MHz | 24 |
| Southwest Washington HS Region 4 VHF Radio Cache | Bendix King RELM | Clark County Fire District #13 | 360-696-4461 | VHF High Band | 100 |
| Southwest Washington HS Region 4 UHF Radio Cache | Motorola XTS-1500 | Clark County Fire District #13 | 360-696-4461 | UHF Band | 30 |

PORTLAND UASI REGION

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|--|-----------------------------|--|--|----------------------------|---------------|
| Clark Co. Public Works 800 MHz Region IV Radio Cache | Motorola XTS 1500 Model 1.5 | Clark Regional Emergency Services Agency | 360-696-4461 | 800 MHz | 48 |
| WCSO VHF | Icom F-70DS/F-3061S | Washington Co. Sheriff's Office | 503-846-2700 (ask for SAR Coordinator) OR WCEM, 503-846-7575 | VHF | 70 |
| WCSO UHF | Icom F-4061S | Washington Co. Sheriff's Office | 503-846-2700 (ask for SAR Coordinator) OR WCEM, 503-846-7575 | UHF | 70 |
| MCSO VHF | ICOM F70 | Multnomah County Sheriff's Office | BOEC 503-823-3333 | VHF | 40 |
| MCSO ICOM F1721 | ICOM F1721 | Multnomah County Sheriff's Office | BOEC 503-823-3333 | VHF GO-KITS | 15 |
| MCSO Motorola VHF | Motorola HT1250 | Multnomah County Sheriff's Office | BOEC 503-823-3333 | VHF | 15 |
| 4 Initial Response (IR) Caches | ICOM F30G (VHF) | Oregon State Fire Marshall – ask for OSFM Duty Officer | 800-452-0311 | 4 – IR Caches VHF High UHF | 15 6 40 |

PORTLAND UASI REGION

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|------------------------------|-------------------|-------------------------------|---|-----------------------|----------------------------|
| Advanced Response (AR) Cache | ICOM F40G (UHF) | | | AR Cache VHF High UHF | 2 |
| C800 MHz Cache | Motorola MTS2000 | Clackamas 800 Radio Group | CCOM 503-655-8911 LOCOM 503-635-0238 | 800 MHz | 50 at CCOM and 35 at LOCOM |
| TVFR | Motorola XTS-5000 | Tualatin Valley Fire & Rescue | WCCCA 503-629-0111 | 800 MHz | 20 |
| PPB | APX 6000 | Portland Police Bureau | BOEC 503-823-3333 | 800 MHz | 70 |

8.4.1 Required Channels for Cache Radios

Required channels for all cache radios are listed in Section 10 unless otherwise noted in the specific region section.

PORLAND UASI REGION

8.5 MOBILE COMMUNICATIONS UNITS

| Unit ID/Designator | Owning Agency | 24/7 Phone # | Deployment Area |
|----------------------------------|--|---|-----------------|
| MCC 16 MCC | Clackamas Fire District #1 | CCOM 503-742-2633 | State Wide |
| Clackamas Co. MCP | Clackamas Co. SO | CCSO 911/ 503-785-5000 | State Wide |
| TVF&R MCC Mobile Command Center | TVF&R | WCCA/ 503-649 8577 | State Wide |
| PFB MC9 Mobile Command Center | Portland Fire & Rescue (PF&R) | Fire Station 09 503-823-3837 Or BOEC 503-823-3333 | State Wide |
| MICP Mobile ICP | Multnomah Co. EM | BOEC/ 503-988-6700 | Multnomah Co. |
| Mountain Wave Com 1 | Mountain Wave SAR | (866) 689-2831 | State Wide |
| Mountain Wave Com 2 | Mountain Wave SAR | (866) 689-2831 | State Wide |
| Mountain Wave Com 4 | Mountain Wave SAR | (866) 689-2831 | State Wide |
| PBEM MCT Mobile Comms Trailer | Portland Bureau of EM | PBEM Duty Officer 503-823-2686 or Back-Up Duty Officer 503-823-2317 | State Wide |
| WCCA Tactical Interop Comms Unit | Washington Co. Consolidated Comms Agency | WCCA/ 503-629-0111 | State Wide |

PORTLAND UASI REGION

8.6 800 MHZ ICS 217A

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band 800 MHZ | | Description PORTLAND UASI REGION | | | |
|--|--|----------------------------|--|-------------|-------------------------------------|-------------|-----------------|---------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M | Notes |
| 800011 | MULT A | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | COP 800 MHz |
| 800013 | MULT B | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | COP 800 MHz |
| 800015 | MULT C | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | COP 800 MHz |
| | MULT D | | | | | | | |
| 803017 | CLARK A | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | CRESA 800 MHz |
| 803019 | CLARK B | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | CRESA 800 MHz |
| 803021 | CLARK C | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | CRESA 800 MHz |
| 804041 | CLACK A | All 800 MHz Users | Regional 800 MHz Trunked Radio Systems | | | | A | C800 MHz |
| 804039 | CLACK B | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | C800 MHz |
| 803597 | CLACK C | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | C800 MHz |
| | CLACK D | | | | | | | |
| 803345 | WASH A | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | WCCCA 800 MHz |
| 803343 | WASH B | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | WCCCA 800 MHz |
| 803341 | WASH C | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | WCCCA 800 MHz |
| 803339 | WASH D | All 800 MHz | Regional 800 MHz Trunked Radio | | | | A | WCCCA 800 MHz |

PORTLAND UASI REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band 800 MHZ | | Description PORTLAND UASI REGION | | | |
|---|--|----------------------------|---------------------------|-----------------|-------------------------------------|-----------------|--------------------|--|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M | Notes |
| | MAYDAY | | 853.3875 | 025 | 853.3875 | 025 | A | Multnomah, Clackamas, Washington Counties |
| | SIMPLEX1 | | 853.4375 | 074 | 853.4375 | 074 | A | |
| | SIMPLEX2 | | 851.0375 | 114 | 851.0375 | 114 | A | |
| | SIMPLEX3 | | 851.9500 | 131 | 851.9500 | 131 | A | |
| | SIMPLEX4 | | 851.1750 | 143 | 851.1750 | 143 | A | |

PORTLAND UASI REGION

800 MHz ICS Form 217A (Cont.)

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | | Frequency Band 800 MHZ | | Description PORTLAND UASI REGION | | | |
|--|-----------------------|--|----------------------------|----------|-------------------------------------|----------|-------------|-----------------|
| Region | Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| 35 | Oregon State Ops | OROPS 1 | All 800 MHz Users | 851.3250 | | 806.3250 | 156.7 | A |
| 35 | Oregon State Ops | OROPS 2 | All 800 MHz Users | 851.3875 | | 806.3875 | 156.7 | A |
| 35 | Oregon State Ops | OROPS 3 | All 800 MHz Users | 851.7500 | | 806.7500 | 156.7 | A |
| 35 | Oregon State Ops | OROPS 4 | All 800 MHz Users | 851.7750 | | 806.7750 | 156.7 | A |
| 35 | Oregon State Ops | OROPS 5 | All 800 MHz Users | 851.8000 | | 806.8000 | 156.7 | A |
| 43 | Washington State Ops | WAOPS 1 | All 800 MHz Users | 852.5375 | | 807.5375 | 156.7 | A |
| 43 | Washington State Ops | WAOPS 2 | All 800 MHz Users | 852.5625 | | 807.5625 | 156.7 | A |
| 43 | Washington State Ops | WAOPS 3 | All 800 MHz Users | 852.5875 | | 807.5875 | 156.7 | A |
| 43 | Washington State Ops | WAOPS 4 | All 800 MHz Users | 852.6125 | | 807.6125 | 156.7 | A |
| 43 | Washington State Ops | WAOPS 5 | All 800 MHz Users | 852.6375 | | 807.6375 | 156.7 | A |

PORTLAND UASI REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | | Frequency Band 800 MHZ | | Description PORTLAND UASI REGION | | | |
|--|-----------------------|--|----------------------------|----------|-------------------------------------|----------|-------------|-----------------|
| Region | Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/NAC | Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| Nat | National Interop | 8CALL90 | All 800 MHz Users | 851.0125 | | 806.0125 | 156.7 | A |
| Nat | National Interop | 8TAC91 | All 800 MHz Users | 851.5125 | | 806.5125 | 156.7 | A |
| Nat | National Interop | 8TAC92 | All 800 MHz Users | 852.0125 | | 807.0125 | 156.7 | A |
| Nat | National Interop | 8TAC93 | All 800 MHz Users | 852.5125 | | 807.5125 | 156.7 | A |
| Nat | National Interop | 8TAC94 | All 800 MHz Users | 853.0125 | | 808.0125 | 156.7 | A |

8.7 PORTLAND UASI VHF

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | | Frequency Band VHF | | Description SW Washington Homeland Security Shared Channels | | | |
|--|--|--|-----------------------|--------------|--|--------------|-----------------|--|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M | |
| Simplex | Red Net | All Region 4 and State Fire Agencies | 153.8300 | 127.3(3A) | 153.8300 | 127.3(3A) | A | |
| Simplex | LERN | Wash. LE, Public Safety Agencies on Approval | 155.3700 | 100.0(1Z) | 155.3700 | 100.0(1Z) | A | |

PORTLAND UASI REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | ICS 217A | Frequency Band VHF | Description SW Washington Homeland Security Shared Channels | | | |
|--|--|---|-----------------------|--|-----------|-----------------|-----------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M |
| Simplex | VCALL10 | | 155.7525 | 156.7(5A) | 155.7525 | 156.7(5A) | A |
| Simplex | VTAC11 | | 151.1375 | 156.7(5A) | 151.1375 | 156.7(5A) | A |
| Simplex | VTAC12 | Public Safety/and Local Government Agencies | 154.4525 | 156.7(5A) | 154.4525 | 156.7(5A) | A |
| | VTAC13 | | 158.7375 | 156.7(5A) | 158.7375 | 156.7(5A) | A |
| | VTAC14 | | 159.4725 | 156.7(5A) | 159.4725 | 156.7(5A) | A |
| | OSCCR | Washington State | 156.1350 | | 156.1350 | 203.5(M1) | A |
| | Command 1 (DNR Rptr 5) | Fire | 154.3700 | 127.3(3A) | 155.7825 | 127.3(3A) | A |
| | Clark 8 | Fire, EMS | 154.3700 | | 154.3700 | 127.3(3A) | A |
| | Clark 6 | Fire, EMS | 154.3100 | | 127.3(3A) | | A |
| | Skamania TAC | Police, Fire, EMS | 155.5650 | | 155.5650 | | A |
| | Cowlitz OPS 4 | | 154.7250 | 156.7(5A) | 158.9850 | 162.2(5B) | A |
| | Cowlitz TAC 9 | | 155.2575 | DCS 043 | 155.2575 | DCS 043 | A |
| | VMED28W | EMS, Fire, Hospitals | 155.3400 | | 155.3400 | | A |
| | Marine 16 | Police, Fire, EMS | 156.8000 | | 156.8000 | | A |
| | Marine 22A | Police, Fire, EMS | 157.1000 | | 157.1000 | | A |

PORTLAND UASI REGION

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | ICS 217A | Frequency Band VHF | Description SW Washington Homeland Security Shared Channels | | | |
|---|--|--------------------------------|-----------------------|---|----------|-----------------|-----------------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/ Assignments | Rx Freq | Rx Tone/ NAC | Tx Freq | Tx Tone/ NAC | Mode A, D, or M |
| | WA State SAR | Police, Fire, EMS | 155.1600 | | 155.1600 | | A |
| | DNR Common | Police, Fire, EMS | 151.4150 | | 151.4150 | 103.5(1A) | A |
| | DNR TAC 1 (OR Whitenet) | Police, Fire, EMS | 151.3100 | | 151.3100 | 103.5(1A) | A |
| | DNR TAC 2 (OR Rednet) | Police, Fire, EMS | 151.3400 | | 151.3400 | 103.5(1A) | A |
| | DNR Air | Fire | 159.2700 | | 159.2700 | | A |
| | Command 2 | Fire | 154.4525 | | 159.4725 | 127.3(3A) | A |

PORLAND UASI REGION

8.7.1 HAZMAT Team

| Portland UASI Region HAZMAT Communications | | | | |
|--|------------------|--|--|--|
| Team Name# | Primary Radio | Direct Number | Cell phone Number | |
| Portland/Team #7 | BOEC 800 MHz | HC458 112*622*1895 | HM121 Fax State Rig Recon C3 | 503-793-1606 503-823-6595 503-8238197 503-8238196 503-823-8198 503-823-8979 503-793-5524 |
| Gresham/Team #3 | BOEC 800 MHz | Capt. Best | HM73 app HM resource | 503-708-3277 503-819-8215 |
| Tualatin Valley Fire & Rescue/Team #9 | WCCA 800 MHz | 112*30326*46 112*30326*82 112*30326*91 112*30326*12 | HM 34 8816-514-19954 HM 53 8816-514-19955 | 503-803-5684 *SAT Phone 503-804-8471 *SAT Phone |
| Vancouver, WA | CRESA 800 MHz | None | CRESA CPT Monaghan Team | 360-992-9200 360-901-3596 360-921-2406 |

PORTLAND UASI REGION

8.7.2 AEC POC (ARES/RACES)

| Location | Name | E-Mail | Phone # | Call Sign |
|--------------------------------|---------------|--|--------------------------|-----------|
| City of Portland | Duty Officer | poemdutyofficer@portlandoregon.gov | 503-823-2686 | N/A |
| Clackamas Co. | Duty Officer | | 503-655-8378 | N/A |
| Clark Co. | Duty Officer | cresa.emergency.management@clark.wa.gov | 360-696-4461 | N/A |
| Columbia Co. | ARES EC | Ed Bodenlos ebbororegon@yahoo.com | 503-397-9102 | W7EWB |
| Multnomah Co. | Duty Officer | No Email at this time | 503-988-6700 option 1 | N/A |
| Washington Co. | Duty Officer | Contact WCCCA | 503-629-0111 | |
| INFORMATION ONLY | | | | |
| Multnomah Co. EC | Nathan Hersey | N9VCU@arrl.net | (847) 217-8274 | N9VCU |
| Multnomah Co. AEC | Robert Anglin | leadership@multnomahares.org | 503-747-8696 | WX5TEX |
| Multnomah Co. AEC/ East Co. | Deb Provo | KK7DEB@arrl.net | 503-318-5123 | KK7DEB |
| Multnomah Co. AEC West Co. | Adam Karol | KF7LJH@arrl.net | 503-819-0621 | KF7LJH |
| Washington Co. AEC | | | | |
| Clackamas Co. | David Kidd | KA7OZO@arrl.net | (504) 320-3484 | KA7OZO |

PORLAND UASI REGION

| Location | Name | E-Mail | Phone # | Call Sign |
|---------------|--------------|--|--------------|-----------|
| Clackamas Co. | Bill Packard | N7HOT@arrl.net | 503-969-7211 | N7HOT |

8.8 DISPATCH CENTERS

| Dispatch Center | 24/7 Phone # | Organizations/Agencies Served |
|-----------------|--------------|---------------------------------|
| BOEC | 503-823-3333 | Portland/Multnomah Co. |
| CCOM | 503-655-8911 | Clackamas Co. |
| CRESA | 360-696-4461 | Clark Co., WA. |
| C911CD | 503-397-1521 | Columbia Co. |
| LOCOM | 503-635-0238 | Lake Oswego/West Linn/Milwaukie |
| WCCA | 503-629-0111 | Washington Co. |

PORTLAND UASI REGION

8.9 OREGON PROGRAMMING TEMPLATES

8.9.1 Oregon Health Region 1 – Regional Communications Plan

| | Normal Operations Communications Matrix | | | Infrastructure Damage (800 working non-trunked) | | | | | System Infrastructure Failure (supplemented by VMED, HAM, other VHF networks) | | | |
|-------------------|--|--------------------|-------------|--|-----------|-----------|--------------|----------|---|-------------------------|----------------------|----------------------|
| | Daily | Mutual-Aid | Airport | 8CALL 90 | OR OPS | PS OPS | Loc Gov | IMS | Regional | Local | Medical City | Medical State |
| EMS | Dispatch | Dispatch or TAC | Dispatch | Yes | Yes | All | N, S, All | Optional | UASI VHF | UASI VHF | VMED/AMR F2/HEART | STATE VHF/ HAM |
| EMS Branch | Dispatch | Dispatch or TAC | OPS | Yes | Yes | All | N, S, All | Yes | UASI VHF | UASI VHF/ HEART | UASI VHF | |
| Hospital | Hospital Specific | HOSPAC | M.C. EMS | N/R | N/R | N/R | N/R | N/R | UASI VHF | VMED and/or HEART | MC RPT/ HEART | |
| Hospital Admin | Hospital Specific | HOSPAC | | Yes | Yes | All | N, S, All | Yes | UASI VHF | VMED and/or HEART | MC RPT/ HEART | |
| Health | MCI/ HOSPAC | M.C. EMS Admin | M.C. EMS | Yes | Yes | No | N, S, All | Optional | UASI VHF | VMED and/or HEART | MC RPT/ HEART | |
| Health Admin | MCI/ HOSPAC | M.C. EMS Admin | M.C. EMS | Yes | Yes | All | N, S, All | Yes | UASI VHF | HEART | MC RPT/ HEART | |

PORLAND UASI REGION

8.10 OREGON HEALTH REGION 1 COMMUNICATIONS PLAN

8.10.1 Portland Regional UASI VHF Template 2016

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <u>BOLD RED IS WIDE BAND</u> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 1-1 | | | | | | |
| 1-2 | | | | | | |
| 1-3 | | | | | | |
| 1-4 | | | | | | |
| 1-5 | | | | | | |
| 1-6 | | | | | | |
| 1-7 | | | | | | |
| 1-8 | | | | | | |
| 1-9 | | | | | | |
| 1-10 | | | | | | |
| 1-11 | | | | | | |
| 1-12 | | | | | | |
| 1-13 | | | | | | |
| 1-14 | | | | | | |
| 1-15 | | | | | | |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 1-16 | | | | | | |
| | | | | | | |
| | Bank 2: EMS | Alias | RX | RX PL TX | | TX PL |
| 2-1 | HEAR 1 (VMED 28) | HEAR 1 | 155.3400 | | 155.3400 | |
| 2-2 | HEAR 2 | HEAR 2 | 155.4000 | | 155.4000 | |
| 2-3 | HEAR 3 (AMR F4) | HEAR 3 | 155.2800 | | 155.2800 | 107.2 |
| 2-4 | MCHD 1 | MCHD 1 | 155.1000 | | 155.1000 | |
| 2-5 | MCHD 2 | MCHD 2 | 155.8425 | | 155.8425 | |
| 2-6 | Columbia Co MEDNET | MEDNET | 153.8750 | 186.2 | 155.0250 | 146.2 |
| 2-7 | EMS Mutual Aid | VMED29 | 155.3475 | | 155.3475 | 156.7 |
| 2-8 | AMR F1 | AMR F1 | 155.2350 | 91.5 | 155.2350 | 91.5 |
| 2-9 | AMR F2 | AMR F2 | 155.2200 | 91.5 | 155.2200 | 91.5 |
| 2-10 | AMR F3 | AMR F3 | 155.1600 | 88.5 | 155.1600 | 88.5 |
| 2-11 | Metro West F1 | MW 1 | 155.3550 | | 155.3550 | 192.8 |
| 2-12 | Metro West F2 | MW 2 | 151.8650 | | 151.8650 | 192.8 |
| 2-13 | Oregon DMT 1 | ODMT 1 | 151.5050 | | 151.5050 | |
| 2-14 | Oregon DMT 2 | ODMT 2 | 158.4000 | | 158.4000 | |
| 2-15 | Oregon DMT Repeater | ODMT RPT | 158.4000 | | 151.5050 | 123.0 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 2-16 | Medix Ambulance N coast | MEDIX | 155.8950 | | 155.8950 | 156.7 |
| | | | | | | |
| | Bank 3: FIRE | Alias | RX | RX PL TX | | TX PL |
| 3-1 | PF&R Private Channel | PFB COM | 154.4300 | | 154.4300 | |
| 3-2 | Clack Dispatch | CLACKDSP | 154.1900 | 100.0 | 154.1900 | 100.0 |
| 3-3 | Clackamas Fire F2 | CLACK F2 | 153.8900 | 91.5 | 153.8900 | 91.5 |
| 3-4 | Clackamas Fire F3 | CLACK F3 | 154.2200 | 91.5 | 154.2200 | 91.5 |
| 3-5 | Clackamas Fire F4 | CLACK F4 | 154.3250 | 100.0 | 158.9250 | 100.0 |
| 3-6 | Clackamas FD F3 Repeater | CCF3 RPT | 154.2200 | 91.5 | 158.8350 | 123.0 |
| 3-7 | CCFD 1 Holcomb Repeater | CCFD 1 | 154.2500 | D205 | 155.8725 | D205 |
| 3-8 | CCFD 2 Highland Repeater | CCFD 2 | 155.1675 | D632 | 153.9375 | D632 |
| 3-9 | Columbia Co Dispatch | COL DISP | 154.1300 | 186.2 | 159.1500 | 173.8 |
| 3-10 | Columbia Co Fire Tac 3 | COL TAC3 | 154.7400 | 186.2 | 156.0150 | 162.2 |
| 3-11 | Columbia Co Fire Tac 4 | COL TAC4 | 154.8750 | 186.2 | 155.9550 | 192.8 |
| 3-12 | TVF&R F3 | TVFR F3 | 154.4000 | | 154.4000 | |
| 3-13 | TVF&R F4 | TVFR F4 | 154.4450 | | 154.4450 | |
| 3-14 | Astoria Fire | ASTORIA | 158.9550 | | 158.9550 | |
| 3-15 | Washington State Red Net | WA RED | 153.8300 | | 153.8300 | 127.3 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 3-16 | Oregon State Fire Net | ST FIRE | 154.2800 | | 154.2800 | 156.7 |
| | | | | | | |
| | Bank 4: NIFC | Alias | RX | RX PL TX | | TX PL |
| 4-1 | NIFC Tac 1 | NIFCTAC1 | 168.0500 | | 168.0500 | |
| 4-2 | NIFC Tac 2 | NIFCTAC2 | 168.2000 | | 168.2000 | |
| 4-3 | NIFC Tac 3 | NIFCTAC3 | 168.6000 | | 168.6000 | |
| 4-4 | NIFC Tac 4 | NIFCTAC4 | 164.1375 | | 164.1375 | |
| 4-5 | NIFC Tac 5 | NIFCTAC5 | 166.7250 | | 166.7250 | |
| 4-6 | NIFC Tac 6 | NIFCTAC6 | 166.7750 | | 166.7750 | |
| 4-7 | NIFC Tac 7 | NIFCTAC7 | 168.2500 | | 168.2500 | |
| 4-8 | NIFC Command Repeater 1 | NIFC C1 | 168.7000 | | 170.9750 | 123.0 |
| 4-9 | NIFC Command Repeater 2 | NIFC C2 | 168.1000 | | 170.4500 | 123.0 |
| 4-10 | NIFC Command Repeater 3 | NIFC C3 | 168.0750 | | 170.4250 | 123.0 |
| 4-11 | NIFC Command Repeater 4 | NIFC C4 | 166.6125 | | 168.4000 | 123.0 |
| 4-12 | NIFC Command Repeater 5 | NIFC C5 | 167.1000 | | 169.7500 | 123.0 |
| 4-13 | NIFC Command Repeater 6 | NIFC C6 | 168.4750 | | 173.8125 | 123.0 |
| 4-14 | NIFC Camp | CAMP | 163.1000 | | 163.1000 | |
| 4-15 | Forest Service Travel | TRAVEL | 168.3500 | | 168.3500 | |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <u>BOLD RED IS WIDE BAND</u> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 4-16 | Air Guard Mayday | AIR GRD | 168.6250 | | 168.6250 | 110.9 |
| | | | | | | |
| | Bank 5: National Interop | Alias | RX | RX PL TX | | TX PL |
| 5-1 | National Calling | VCALL 10 | 155.7525 | | 155.7525 | 156.7 |
| 5-2 | National Tactical 1 | VTAC 11 | 151.1375 | | 151.1375 | 156.7 |
| 5-3 | National Tactical 2 | VTAC 12 | 154.4525 | | 154.4525 | 156.7 |
| 5-4 | National Tactical 3 | VTAC 13 | 158.7375 | | 158.7375 | 156.7 |
| 5-5 | National Tactical 4 | VTAC 14 | 159.4725 | | 159.4725 | 156.7 |
| 5-6 | Tactical Repeater 33 | VTAC 33 | 159.4725 | | 151.1375 | 136.5 |
| 5-7 | Tactical Repeater 34 | VTAC 34 | 158.7375 | | 154.4525 | 136.5 |
| 5-8 | Tactical Repeater 35 | VTAC 35 | 159.4725 | | 158.7375 | 136.5 |
| 5-9 | Tactical Repeater 36 | VTAC 36 | 151.1375 | | 159.4725 | 136.5 |
| 5-10 | Tactical Repeater 37 | VTAC 37 | 154.4525 | | 158.7375 | 136.5 |
| 5-11 | Tactical Repeater 38 | VTAV 38 | 158.7375 | | 159.4725 | 136.5 |
| 5-12 | Incident Calling | NC 1 | 169.5375 | | 164.7125 | 156.7 |
| 5-13 | Incident Command 1 | IR 1 | 170.0125 | | 165.2500 | 156.7 |
| 5-14 | Logistics Control | IR 3 | 170.6875 | | 166.5750 | 156.7 |
| 5-15 | Incident Calling Direct | IR 5 | 169.5375 | | 169.5375 | 156.7 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 5-16 | Incident Command 1 Direct | IR 6 | 170.0125 | | 170.0125 | 156.7 |
| | | | | | | |
| | Bank 6: ODF | Alias | RX | RX PL TX | | TX PL |
| 6-1 | ODF Red | ODF RED | 151.3400 | 156.7 | 151.3400 | 156.7 |
| 6-2 | ODF White | ODFWHITE | 151.3100 | 156.7 | 151.3100 | 156.7 |
| 6-3 | ODF Blue | ODF BLUE | 159.2625 | 156.7 | 159.2625 | 156.7 |
| 6-4 | ODF Tac 1 | ODFTAC 1 | 151.2350 | | 151.2350 | 156.7 |
| 6-5 | ODF Tac 2 | ODFTAC 2 | 151.2500 | | 151.2500 | 156.7 |
| 6-6 | ODF Tac 3 | ODFTAC 3 | 151.3550 | | 151.3550 | 156.7 |
| 6-7 | ODF Tac 4 | ODFTAC 4 | 151.3850 | | 151.3850 | 156.7 |
| 6-8 | ODF Tac 5 | ODFTAC 5 | 151.4150 | | 151.4150 | 156.7 |
| 6-9 | ODF Tac 6 | ODFTAC 6 | 151.4600 | | 151.4600 | 156.7 |
| 6-10 | ODF Tac 7 | ODFTAC 7 | 151.4750 | | 151.4750 | 156.7 |
| 6-11 | ODF Tac 8 | ODFTAC 8 | 151.4900 | | 151.4900 | 156.7 |
| 6-12 | ODF High Heaven | ODFHIIHVN | 151.2050 | 179.9 | 159.4350 | 179.9 |
| 6-13 | ODF Mt. Horeb | ODFMTHRB | 151.2050 | 179.9 | 159.4350 | 151.4 |
| 6-14 | ODF Skamania | ODF SKAM | 151.2050 | 179.9 | 159.4350 | 167.9 |
| 6-15 | ODF Buxton Mt. | ODF BUX | 151.1450 | 146.2 | 159.2850 | 146.2 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 6-16 | Oregon State Fire Net | ST FIRE | 154.2800 | | 154.2800 | 156.7 |
| | | | | | | |
| | Bank 7: Marine | Alias | RX | RX PL TX | | TX PL |
| 7-1 | Marine 16 | USCG 16 | 156.8000 | | 156.8000 | |
| 7-2 | Marine 6 | USCG 6 | 156.3000 | | 156.3000 | |
| 7-3 | Marine 7A | USCG 7A | 156.3500 | | 156.3500 | |
| 7-4 | Marine 12 | USCG 12 | 156.6000 | | 156.6000 | |
| 7-5 | Marine 13 | USCG 13 | 156.6500 | | 156.6500 | |
| 7-6 | Marine 14 | USCG 14 | 156.7000 | | 156.7000 | |
| 7-7 | Marine 16 | USCG 16 | 156.8000 | | 156.8000 | |
| 7-8 | Marine 18A | USCG 18A | 156.9000 | | 156.9000 | |
| 7-9 | Marine 20 | USCG 20 | 161.6000 | | 157.0000 | |
| 7-10 | Marine 21A | USCG 21A | 157.0500 | | 157.0500 | |
| 7-11 | Marine 22A | USCG 22A | 157.1000 | | 157.1000 | |
| 7-12 | Marine 68 | USCG 68 | 156.4250 | | 156.4250 | |
| 7-13 | Marine 69 | USCG 69 | 156.4750 | | 156.4750 | |
| 7-14 | Marine 81A | USCG 81A | 157.0750 | | 157.0750 | |
| 7-15 | Marine 82A | USCG 82A | 157.1250 | | 157.1250 | |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 7-16 | Marine 83A | USCG 83A | 157.1750 | | 157.1750 | |
| | | | | | | |
| | Bank 8: Region DOT | Alias | RX | RX PL TX | | TX PL |
| 8-1 | ODOT D1 St Helens | D1 STHEL | 151.0700 | 136.5 | 156.0750 | 118.8 |
| 8-2 | ODOT D1 Manning | D1 MANN | 151.0700 | 136.5 | 156.0750 | 156.7 |
| 8-3 | ODOT D2B PDX East | D2B PDXE | 154.1000 | 136.5 | 153.8000 | 136.5 |
| 8-4 | ODOT D2B PDX West | D2B PDXW | 154.6500 | D205 | 159.0300 | D205 |
| 8-5 | ODOT D2C Gov Camp | D2 GCAMP | 156.1950 | 192.8 | 159.1800 | 192.8 |
| 8-6 | ODOT D2C Sandy | D2 SANDY | 155.8200 | 136.5 | 150.9950 | 146.2 |
| 8-7 | ODOT FLAG RED | FLG RED | 156.2325 | 100.0 | 156.2325 | 100.0 |
| 8-8 | ODOT FLAG GREEN | FLG GRN | 156.0375 | 100.0 | 156.0375 | 100.0 |
| 8-9 | Columbia County Roads | COL RDS | 154.9800 | 167.9 | 159.0525 | 88.5 |
| 8-10 | Clackamas DOT F1 | CC RD1 | 159.0600 | 100.0 | 156.1800 | 100.0 |
| 8-11 | Multnomah Roads Reptr | MC RDS | 156.2400 | 123.0 | 151.1150 | 123.0 |
| 8-12 | Oregon City PW F1 | OC PW F1 | 156.0000 | D245 | 153.9200 | D245 |
| 8-13 | MetroNet | METRONET | 159.0300 | | 159.0300 | |
| 8-14 | Washington Co LUT Repeater | LUT RPTR | 151.0550 | 100.0 | 156.1200 | 100.0 |
| 8-15 | Troutdale PW | TRT PW | 154.9950 | 127.3 | 154.9950 | 127.3 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 8-16 | Wood Village | WD VIL | 158.9950 | CS | 158.9950 | CS |
| | | | | | | |
| | Bank 9: AIR | Alias | RX | RX PL TX | | TX PL |
| 9-1 | NIFC Air Ground 41 | AG 41 | 167.4750 | | 167.4750 | |
| 9-2 | NIFC G3 Air 2 | AIR 2 | 169.1500 | | 169.1500 | |
| 9-3 | NIFC G3 Air 3 | AIR 3 | 169.2000 | | 169.2000 | |
| 9-4 | NIFC G3 Air Guard Mike | AG MIKE | 170.0000 | | 170.0000 | |
| 9-5 | NIFC G3 Air 5 | AIR 5 | 167.9500 | | 167.9500 | |
| 9-6 | Civil Air Patrol Air 2 | CAP AIR2 | 149.2750 | | 149.2750 | 141.3 |
| 9-7 | Civil Air Patrol Guard | CAP GRD | 150.2250 | | 150.2250 | 162.2 |
| 9-8 | NIFC Air Ground Bravo | A/G 37 | 167.3000 | | 167.3000 | |
| 9-9 | NIFC Air Ground Golf | A/G GOLF | 168.2875 | | 168.2875 | |
| 9-10 | ODF White Air Ground | A/G 11 | 151.3100 | 156.7 | 151.3100 | 156.7 |
| 9-11 | Region 6 Air Ground | A/G 61 | 168.2875 | | 168.2875 | |
| 9-12 | FAA Contact | FAA | 169.3500 | | 169.3500 | |
| 9-13 | Air Life | AIR LIFE | 155.2350 | 85.4 | 155.2350 | 85.4 |
| 9-14 | Mercy Flight | MERCY FL | 155.2800 | 162.2 | 155.2800 | 162.2 |
| 9-15 | Flight Following | FLT FOL | 168.6500 | 110.9 | 168.6500 | 110.9 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <u>BOLD RED IS WIDE BAND</u> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 9-16 | Air Guard Mayday | AIR GRD | 168.6250 | | 168.6250 | 110.9 |
| | | | | | | |
| | Bank 10: LAW 1 | Alias | RX | RX PL TX | | TX PL |
| 10-1 | State IOP OPEN | VLAW 31 | 155.4750 | CSQ | 155.4750 | CSQ |
| 10-2 | National LE Mutual Aid | VLAW 32 | 155.4825 | CSQ | 155.4825 | 156.7 |
| 10-3 | OSP Portland (PP1) | PP1 PORT | 154.9350 | 179.9 | 159.0900 | 118.8 |
| 10-4 | OSP Salem (SM1) | SM1 SALM | 155.9100 | 156.7 | 159.1500 | 156.7 |
| 10-5 | OSP Banks BA1 (47N) | BA1 47N | 156.2250 | 179.9 | 159.1050 | 167.9 |
| 10-6 | OSP Carlton BA2 (47S) | BA2 47S | 156.2250 | 179.9 | 159.1050 | 146.2 |
| 10-7 | OSP McMinnville (MN1) | MN1 MCM1 | 156.2250 | 179.9 | 159.1050 | 162.2 |
| 10-8 | OSP Astoria (AT1) | AT1 ASTR | 156.1500 | 179.9 | 155.4450 | 146.2 |
| 10-9 | OSP St Helens (CC1) | CC1 ST H | 154.9050 | 179.9 | 155.4600 | 162.2 |
| 10-10 | OSP Tillamook TM1 (101N) | TM1 101N | 154.8600 | 179.9 | 158.9100 | 100.0 |
| 10-11 | OSP Wilson R. TM2 (HWY 6) | TM2 6E | 154.8600 | 179.9 | 158.9100 | 179.9 |
| 10-12 | OSP Hebo TM3 (101S) | TM3 101S | 154.8600 | 179.9 | 158.9100 | 118.8 |
| 10-13 | OSP The Dalles TD 1 | TD1 DALS | 155.9100 | 192.8 | 155.2100 | 192.8 |
| 10-14 | OSP Tac 1 | OSP TAC1 | 156.0300 | 156.7 | 151.4975 | 192.8 |
| 10-15 | Clack Co Sheriff Net 1 | CC SO F1 | 155.4300 | 100.0 | 158.9700 | 100.0 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 10-16 | Clack Co Sheriff Net 2 | CC SO F2 | 155.1900 | 100.0 | 158.8500 | 100.0 |
| | | | | | | |
| | Bank 11: LAW 2 | Alias | RX | RX PL TX | | TX PL |
| 11-1 | Columbia Co SO L1 OPS | COL L1 OPS | 154.7850 | 186.2 | 158.9700 | 141.3 |
| 11-2 | Columbia SO L5 Common | COL L5 CMN | 154.3550 | 203.5 | 158.8800 | 173.8 |
| 11-3 | Tillamook SO South Saddle | TIL SSDL | 154.7250 | 103.5 | 158.8650 | 114.8 |
| 11-4 | Tillamook SO Wilson River | TIL WILS | 154.7250 | 103.5 | 158.8650 | 186.2 |
| 11-5 | Tillamook SO L-190 | TIL L190 | 154.7250 | 103.5 | 158.8650 | 110.9 |
| 11-6 | Clatsop SO Astoria | CLAT AST | 155.7900 | 173.8 | 151.3625 | 156.7 |
| 11-7 | Astoria Police | AST PD | 155.2500 | 77.0 | 153.9500 | 77.0 |
| 11-8 | Seaside PD1 | SEAS PD1 | 154.6500 | 173.8 | 155.6100 | 206.5 |
| 11-9 | Hood River Co SO | HR L1 SO | 155.0100 | 114.8 | 155.0100 | 114.8 |
| 11-10 | Wasco Co SO | WAS FLAG | 154.8300 | 192.8 | 155.6100 | 192.8 |
| 11-11 | Marion Co SO | MCSO 1 | 154.7400 | 100.0 | 155.6400 | 100.0 |
| 11-12 | Federal LE Calling LE-A | LE A | 167.0875 | CSQ | 167.0875 | 167.9 |
| 11-13 | Federal LE Tactical 1 | LE 1 | 167.0875 | CSQ | 162.0875 | 167.9 |
| 11-14 | Federal LE Tactical 2 | LE 2 | 167.2500 | CSQ | 151.1375 | 156.7 |
| 11-15 | WA LERN | LERN | 155.3700 | 100.0 | 155.3700 | 100.0 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 11-16 | WA OSCCR | OSCCR | 156.1350 | CSQ | 156.1350 | 203.5 |
| | | | | | | |
| | Bank 12: SAR / EM MGMT | Alias | RX | RX PL TX | | TX PL |
| 12-1 | Search & Rescue Orange | SAR OR | 155.8050 | | 155.8050 | 156.7 |
| 12-2 | National SAR | NAT SAR | 155.1600 | | 155.1600 | 156.7 |
| 12-3 | SAR Green | SAR GRN | 155.8125 | | 155.8125 | 156.7 |
| 12-4 | SAR Brown | SAR BRN | 155.7975 | | 155.7975 | 156.7 |
| 12-5 | SAR Yellow | SAR YLW | 155.1675 | | 155.1675 | 156.7 |
| 12-6 | SAR Purple | SAR PRP | 155.1525 | | 155.1525 | 156.7 |
| 12-7 | National Calling | VCALL 10 | 155.7525 | | 155.7525 | 156.7 |
| 12-8 | National Tactical 1 | VTAC 11 | 151.1375 | | 151.1375 | 156.7 |
| 12-9 | National Tactical 2 | VTAC 12 | 154.4525 | | 154.4525 | 156.7 |
| 12-10 | National Tactical 3 | VTAC 13 | 158.7375 | | 158.7375 | 156.7 |
| 12-11 | National Tactical 4 | VTAC 14 | 159.4725 | | 159.4725 | 156.7 |
| 12-12 | Mult. Co Emergency Mgmt 1 | MCEM 1 | 158.7300 | 103.5 | 153.8600 | 103.5 |
| 12-13 | Mult. Co Emergency Mgmt 2 | MCEM 2 | 155.6850 | 103.5 | 159.2100 | 103.5 |
| 12-14 | MCSO SET (MCSO SAR) | MC SET | 158.7300 | 123.0 | 158.7300 | 123.0 |
| 12-15 | | | | | | |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <u>BOLD RED IS WIDE BAND</u> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 12-16 | Oxbow Park (Metro) | OXBOW | 173.7400 | 156.7 | 173.7400 | 156.7 |
| | | | | | | |
| | Bank 13: BLM / MH Forest | Alias | RX | RX PL TX | | TX PL |
| 13-1 | BLM Fire SOA | FIRE SOA | 173.6750 | | 173.6750 | |
| 13-2 | BLM Direct | DIRECT | 171.6750 | | 171.6750 | |
| 13-3 | BLM Marys Peak | MARYS | 171.6750 | | 164.7500 | 114.8 |
| 13-4 | BLM Saddle Mt. | SADLMT | 171.6750 | | 164.7500 | 123.0 |
| 13-5 | BLM Highland Butte | HIGHBT | 171.6750 | | 164.7500 | 162.2 |
| 13-6 | BLM Grizzly | GRIZ RPT | 173.8375 | 173.8 | 166.2250 | 173.8 |
| 13-7 | BLM Tygh Ridge | TYGHRD | 172.6500 | 100.0 | 163.1500 | 100.0 |
| 13-8 | BLM Rancheria | RANCH | 172.6500 | 107.2 | 163.1500 | 107.2 |
| 13-9 | Mt. Hood - Flag Point | MH FLAG | 169.9250 | 114.8 | 162.6125 | 114.8 |
| 13-10 | Mt. Hood - Mt. Defiance East | MT DEF E | 169.9250 | 114.8 | 162.6125 | 162.2 |
| 13-11 | Mt. Hood - Clear Lake | CLEAR LK | 169.9250 | 114.8 | 162.6125 | 192.8 |
| 13-12 | Mt. Hood - Whalehead | WHALEHD | 170.5250 | 123.0 | 165.0750 | 162.2 |
| 13-13 | Mt. Hood - Mt. Lowe | MT LOWE | 170.5250 | 123.0 | 165.0750 | 141.3 |
| 13-14 | Mt. Hood - Hickman Butte | HICKMAN | 169.5750 | 123.0 | 164.9625 | 103.5 |
| 13-15 | Mt. Hood - Timberline | TIMBERLN | 169.5750 | 123.0 | 164.9625 | 118.8 |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <i>BOLD RED IS WIDE BAND</i> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 13-16 | Mt. Hood - Mt. Defiance | GORGE DEF | 169.9500 | 127.3 | 164.8750 | 114.8 |
| | | | | | | |
| | Bank 14: Columbia Gorge | Alias | RX | RX PL TX | | TX PL |
| 14-1 | Hood River Fire Dispatch | HR FIRE | 158.8050 | 114.8 | 153.9950 | 114.8 |
| 14-2 | Hood River / MCFR Fire Tac 2 | HR FTAC2 | 154.1750 | 173.8 | 154.1750 | 173.8 |
| 14-3 | Hood River Fire Tac 3 | HR FTAC3 | 154.2350 | 173.8 | 154.2350 | 173.8 |
| 14-4 | Hood River Fire Tac 4 | HR FTAC4 | 154.3700 | 173.8 | 154.3700 | 173.8 |
| 14-5 | Mid-Columbia Fire Dispatch | MCFR N | 155.2500 | D 703 | 158.9700 | D 703 |
| 14-6 | Mid-Columbia Fire Tac 3 | MCFR T3 | 154.2050 | 173.8 | 154.2050 | 173.8 |
| 14-7 | Mid-Columbia Fire S Rptr | MCFR S | 159.0600 | D 703 | 153.9650 | D 703 |
| 14-8 | Oregon Dept. of Forestry Red | OR RED | 151.3400 | 156.7 | 151.3400 | 156.7 |
| 14-6 | Oregon State Fire Net | ST FIRE | 154.2800 | | 154.2800 | 156.7 |
| 14-10 | Weather 1 | WX 1 | 162.4000 | | NA | |
| 14-11 | Weather 2 | WX 2 | 162.4250 | | NA | |
| 14-12 | Weather 3 | WX 3 | 162.4500 | | NA | |
| 14-13 | Weather 4 | WX 4 | 162.4750 | | NA | |
| 14-14 | Weather 5 | WX 5 | 162.5000 | | NA | |
| 14-15 | Weather 6 | WX 6 | 162.5250 | | NA | |

PORTLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <u>BOLD RED IS WIDE BAND</u> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 14-16 | Weather 7 | WX 7 | 162.5500 | | NA | |
| | | | | | | |
| | Bank 15: Central Oregon | Alias | RX | RX PL TX | | TX PL |
| 15-1 | OSP Bend (BP1) | BP1 BEND | 154.7850 | 192.8 | 159.0300 | 100.0 |
| 15-2 | Crook SO Grizzly | CRKSO G | 154.8900 | 131.8 | 155.9700 | 103.5 |
| 15-3 | Deschutes SO Awbrey | DES AWB | 155.1300 | | 155.6250 | 103.5 |
| 15-4 | Deschutes SO Pine | DES PINE | 155.1300 | | 155.6250 | 127.3 |
| 15-5 | Jefferson SO Grizzly | JEF GRIZ | 153.8600 | 100.0 | 155.4150 | 100.0 |
| 15-6 | ODOT D10 Bend North | D10 BEND | 156.0600 | 100.0 | 151.1000 | 114.8 |
| 15-7 | Bend Fire | BEND FD | 154.1450 | 91.5 | 153.7700 | 127.3 |
| 15-8 | Redmond Fire | REDM FD | 154.0700 | 162.2 | 158.8650 | 162.2 |
| 15-9 | Crook County Fire | CROOK FD | 154.9650 | 131.8 | 155.5950 | 203.5 |
| 15-10 | Jefferson County Fire | JEFFCO | 154.2500 | 100.0 | 150.7750 | 107.2 |
| 15-11 | Warm Springs Fire | WS FI RP | 169.8250 | 110.9 | 164.5750 | 110.9 |
| 15-12 | Black Butte/LaPine Fire Tac8 | TAC 8 | 153.8300 | | 153.8300 | |
| 15-13 | Forest Service Grizzly Mt. | OCF GRIZ | 169.9750 | 131.8 | 168.7500 | 131.8 |
| 15-14 | Forest Service Mt. Pisgah | OCF PISG | 169.1750 | 131.8 | 170.5500 | 114.8 |
| 15-15 | ODF Grizzly | ODF GRIZ | 151.1750 | 162.2 | 159.2925 | 162.2 |

PORLAND UASI REGION

| Portland Regional UASI VHF Template 2016 V1.1 | | | | | | |
|---|-------------------------------------|----------------------|-----------|--------------|-----------|--------------|
| <u>Channel</u> | <u>Description</u> | <u>Label (alias)</u> | <u>RX</u> | <u>RX/PL</u> | <u>TX</u> | <u>TX/PL</u> |
| | <u>BOLD RED IS WIDE BAND</u> | | | | | |
| | Bank 1: (blank) | Alias | RX | RX PL TX | | TX PL |
| 15-16 | Deschutes NF Black Butte | DEF BB | 171.4750 | 103.5 | 164.7875 | 167.9 |

PORTLAND UASI REGION

8.10.2 American Medical Response (AMR) VHF Template NB

| | Alias | RX | CTCSS/DTS | TX | CTCSS |
|----|---------------|----------|-----------|----------|-------|
| 1 | AMR F1 | 155.2350 | 91.5 | 155.2350 | 91.5 |
| 2 | AMR F2 | 155.2200 | 91.5 | 155.2200 | 91.5 |
| 3 | AMR F3 | 155.1600 | 88.5 | 155.1600 | 88.5 |
| 4 | AMR F4 | 155.2800 | 107.2 | 155.2800 | 107.2 |
| 5 | CL FIRE 1 | 154.1900 | 100.0 | 154.1900 | 100.0 |
| 6 | CL FIRE 2 | 153.8900 | 91.5 | 153.8900 | 91.5 |
| 7 | CL FIRE 3 | 154.2200 | 91.5 | 154.2200 | 91.5 |
| 8 | CL FIRE 4 RPT | 154.3250 | 100.0 | 158.9250 | 100.0 |
| 9 | CL FIRE 4 DIR | 154.3250 | 100.0 | 154.3250 | 100.0 |
| 10 | CL FIRE 5 | 153.8300 | 91.5 | 153.8300 | 91.5 |
| 11 | CL FIRE 6 | 154.2050 | 91.5 | 154.2050 | 91.5 |
| 12 | CL MAYDAY | 154.3400 | 91.5 | 154.3400 | 91.5 |
| 13 | ODF RED | 151.3400 | CSQ | 151.3400 | CSQ |
| 14 | STATE FIRE | 154.2800 | CSQ | 154.2800 | CSQ |
| 15 | STATE EMS | 150.7750 | CSQ | 150.7750 | CSQ |
| 16 | NORCOM 1 | 154.1600 | CSQ | 154.1600 | 123.0 |
| 17 | NORCOM 2 | 159.3450 | 123.0 | 159.3450 | 123.0 |

PORTLAND UASI REGION

| | Alias | RX | CTCSS/DTS | TX | CTCSS |
|----|---------------|-----------|------------------|-----------|--------------|
| 18 | HEAR 1 | 155.3400 | CSQ | 155.3400 | CSQ |
| 19 | HEAR 2 | 155.4000 | CSQ | 155.4000 | CSQ |
| 20 | HOOD RIVER | 155.3400 | CSQ | 155.3400 | 85.4 |
| 21 | SALEM HOSP | 155.3400 | CSQ | 155.3400 | 136.5 |
| 22 | SILVERTON | 155.3400 | CSQ | 155.3400 | 203.5 |
| 23 | CCSO 1 | 155.4300 | 100.0 | 158.9700 | 100.0 |
| 24 | CCSO 2 | 155.1900 | 100.0 | 158.8500 | 100.0 |
| 25 | CCSO 3 | 155.7600 | 100.0 | 158.7600 | 100.0 |
| 26 | CCSO 4 | 155.6100 | 100.0 | 155.6100 | 100.0 |
| 27 | OR PD NET | 155.4700 | CSQ | 155.4700 | 146.2 |
| 28 | OSP 10 | 154.9350 | 179.9 | 159.0900 | 179.9 |
| 29 | OSP11 | 154.9350 | 179.9 | 159.0900 | 100.0 |
| 30 | HOOD RVR SO | 156.0900 | 192.8 | 154.9500 | 114.8 |
| 31 | WASCO SO-FL | 154.8300 | 192.8 | 155.6100 | 192.8 |
| 32 | WASCO SO-TY | 154.8300 | 192.8 | 155.6100 | 167.9 |
| 33 | HRFD DISP | 158.8050 | 114.8 | 153.9950 | 114.8 |
| 34 | HRFD TAC2 | 154.1750 | CSQ | 154.1750 | 114.8 |
| 35 | CASC LKS FIRE | 154.3700 | 173.8 | 154.3700 | 173.8 |

PORTLAND UASI REGION

| | Alias | RX | CTCSS/DTS | TX | CTCSS |
|----|--------------|-----------|------------------|-----------|--------------|
| 36 | FS WHALEHEAD | 170.5250 | 123.0 | 168.6750 | 162.2 |
| 37 | FS BAGBY | 170.5250 | 162.2 | 168.6750 | 107.2 |
| 38 | FS TUMALA | 170.5250 | 162.2 | 168.6750 | 192.8 |
| 39 | FS SI | 170.5250 | 162.2 | 168.6750 | 131.8 |
| 40 | FS LOWE | 170.5250 | 162.2 | 168.6750 | 141.3 |
| 41 | FS HICKMAN | 170.5250 | 114.8 | 168.6750 | 114.8 |
| 42 | FS TIMBRLINE | 170.5250 | 114.8 | 168.6750 | 127.3 |
| 43 | FS CLEAR LK | 169.9250 | 114.8 | 168.1750 | 192.8 |
| 44 | OR SAR | 155.8050 | CSQ | 155.8050 | CSQ |
| 45 | AMR COWLITZ1 | 155.3250 | 107.2 | 155.3250 | 107.2 |
| 46 | AMR COWLITZ2 | 155.2200 | 179.9 | 155.2200 | 179.9 |
| 47 | AMR GP PRI | 155.2650 | 123.0 | 153.8150 | 123.0 |
| 48 | AMR GP SEC | 155.8650 | 123.0 | 154.0100 | 123.0 |
| 49 | VCALL10 | 155.7525 | CSQ | 156.7000 | CSQ |
| 50 | VTAC11 | 151.1375 | CSQ | 156.7000 | CSQ |
| 51 | VTAC12 | 154.4525 | CSQ | 154.4525 | 156.7 |
| 52 | VTAC13 | 158.7375 | CSQ | 158.7375 | 156.7 |
| 53 | VTAC14 | 159.4725 | CSQ | 159.4725 | 156.7 |

PORTLAND UASI REGION

| | Alias | RX | CTCSS/DTS | TX | CTCSS |
|----|-------------|----------|-----------|-------|-------|
| 54 | WEATHER PDX | 162.5500 | CSQ | BLANK | |

8.10.3 Oregon/Washington NPSPAC Character Alias Standards & Radio Sites

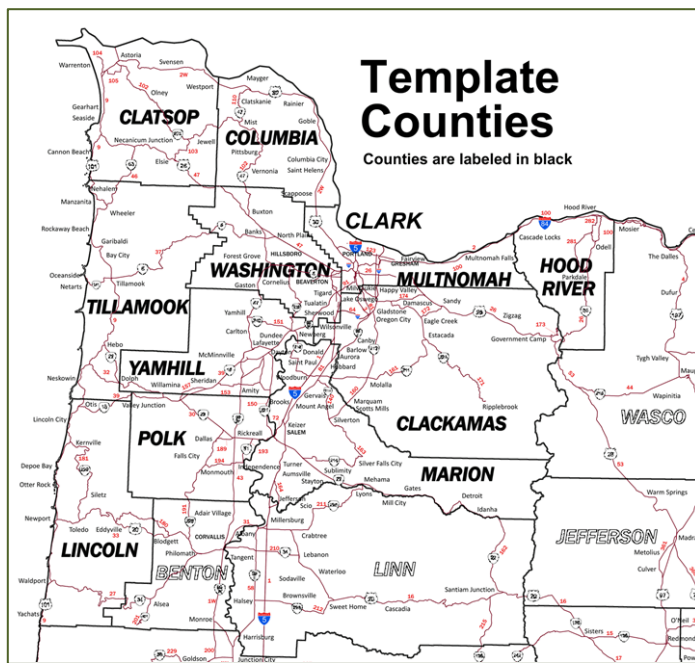
| NPSPAC Channel Name | 6 Char Alias | Portland & Multnomah County | Washington County |
|----------------------------|--------------|-----------------------------|----------------------|
| National Calling | 8CAL90 | Council Crest | Gales Peak Bald Peak |
| National Tactical 1 | 8TAC91 | Council Crest | Bal Peak |
| National Tactical 2 | 8TAC92 | Council Crest | Gales Peak |
| National Tactical 3 | 8TAC93 | Willalatin Tank | Round Top |
| National Tactical 4 | 8TAC94 | Lookout Point | Buxton |
| Oregon Tactical Fire/EMS 1 | OROPS1 | Council Crest | Canterbury |
| Oregon Tactical Law 1 | OROPS2 | Council Crest | Bald Peak |
| Oregon Tactical Local Gov | OROPS3 | Council Crest | Gales Peak |
| Oregon Tactical Fire/EMS 2 | OROPS4 | Prune Hill | Round Top |
| Oregon Tactical Law 2 | OROPS5 | Mount Scott | Buxton |
| Washington TAC Fire/EMS 1 | WAOPS1 | Simplex Only | |
| Washington Tactical Law 1 | WAOPS2 | Simplex Only | |
| Washington TAC Local Gov | WAOPS3 | Simplex Only | |

PORLAND UASI REGION

| | | | |
|---------------------------|--------|--------------|--|
| Washington TAC Fire/EMS 2 | WAOPS4 | Simplex Only | |
| Washington Tactical Law 2 | WAOPS5 | Simplex Only | |

PORTRLAND UASI REGION

8.10.4 Regional VHF/UHF Ham Template



PORLAND UASI REGION

8.10.5 Emergency Response Frequencies

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|------|--|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 1 | N CALL | 146.520 | -- | -- | National VHF Simplex Calling Frequency |
| 2 | NUCALL | 446.000 | -- | -- | National UHF Simplex Calling Frequency |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |
| 6 | | | | | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |
| 11 | | | | | |
| 12 | | | | | |
| 13 | | | | | |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-------|-------------------------------------|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 14 | | | | | |
| 15 | | | | | |
| 16 | | | | | |
| 17 | | | | | |
| 18 | | | | | |
| 19 | | | | | |
| 20 | | | | | |
| CLACKAMAS COUNTY | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 21 | CLAC 1 | 147.120 | +0.600 | 100.0 | Clackamas Primary Repeater |
| 22 | CLAC 2 | 147.140 | +0.600 | 107.2 | Clackamas Secondary Repeater |
| 23 | CLAC 3 | 146.415 | -- | -- | Clackamas Primary Simplex |
| 24 | CLAC 4 | 146.960 | -0.600 | 127.3 | Clackamas Tertiary Repeater (W7OTV) |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|---------|---------|--------|-----------|--|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 25 | CLAC 5 | 146.920 | -0.600 | 107. 2 | Clackamas South County ARES Repeater |
| 26 | CLAC 6 | 146.580 | -- | -- | Clackamas South County ARES Simplex |
| 27 | CLAC 7 | 442.075 | +5 | 103. 5 | Oregon City ARES Repeater |
| 28 | CLAC 8 | 146.560 | -- | -- | Oregon City ARES Simplex |
| 29 | CLAC 9 | 146.500 | -- | -- | Lake Oswego ARES Simplex |
| 30 | CLAC 10 | 145.770 | -- | -- | Packet Clackamas Co. EOC (kd7zdo@w7szs.or.us.noam) |
| 31 | CLAC 11 | 145.570 | -- | -- | RMS packet gateway KD7ZDO-10 |
| 32 | CLAC 12 | 147.500 | -- | -- | Clackamas North County ARES Simplex |
| 33 | CLAC 13 | 147.510 | -- | -- | Clackamas West County ARES Simplex |
| | | | | | |
| | | | | | |
| | | | | | |
| CLARK COUNTY | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 34 | CLRK01 | 147.240 | +0.6 | 94.8 | Clark Secondary Repeater - W7AIA |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-----------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 35 | CLRK02 | 443.925 | +5 | 94.8 | Clark Primary Repeater - W7AIA |
| 36 | CLRK03 | 443.125 | +5 | 94.8 | Clark Tertiary Repeater - W7AIA |
| 37 | CLRK04 | 147.240 | -- | -- | Clark No-Repeater Simplex - NCS (Talk-Around Secondary Rptr.) |
| 38 | CLRK05 | 147.530 | -- | 94.8 | Clark Common Simplex |
| 39 | | | | | |
| 40 | CLRK26 | 442.375 | +5 | 123 | Clark Traffic Repeater - AB7F |
| 41 | CLRK27 | 443.675 | +5 | 107. 2 | Clark Traffic Repeater - KE7FUW |
| 42 | CLRK28 | 443.975 | +5 | 123 | Clark Traffic Repeater - KB7APU |
| 43 | | | | | |
| 44 | CLRK45 | 223.700 | -- | -- | RMS K7YFJ-10, K7GJT-10 (1200Bd) |
| 45 | CLRK46 | 144.990 | -- | -- | Packet BBS K7CLL-8 (1200Bd) |
| 46 | CLRK47 | 441.060 | -- | -- | Packet BBS K7CLL-8 (9600Bd) |
| 47 | CLRK48 | 144.920 | -- | -- | RMS K7YFJ-10, KA7CTT-10 (1200Bd) |
| 48 | CLRK49 | 441.525 | -- | -- | RMS K7YFJ-10, K7GJT-10 (9600Bd) |
| 49 | CLRK50 | 144.940 | -- | -- | RMS K7GJT-10, KB7APU-10 (1200Bd) |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-----------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| COLUMBIA COUNTY | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 50 | COL 1 | 146.880 | -0.6 | 114. 8 | Columbia Primary Repeater |
| 51 | COL 2 | 444.625 | +5 | 107. 2 | Columbia Secondary Repeater |
| 52 | COL 3 | 146.500 | -- | -- | Columbia Primary Simplex |
| 53 | COL 4 | 147.470 | -- | -- | Columbia Secondary Simplex |
| 54 | COL 5 | 146.440 | -- | -- | Columbia Tactical Simplex |
| 55 | COL 6 | 146.680 | -0.6 | 114. 8 | Columbia South County |
| 56 | COL 7 | 145.350 | -0.6 | 114. 8 | Clatskanie |
| 57 | COL 8 | 145.270 | -0.6 | 107. 2 | Timber Repeater (Clatsop - Tillamook Co. D1 link) |
| 58 | COL 9 | | | | |
| 59 | COL 10 | | | | |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-----------|--|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 60 | COL 11 | 145.510 | -- | -- | Packet N7EI-1 |
| 61 | COL 12 | 144.920 | -- | -- | RMS N7EI-10 |
| 62 | COL 13 | 144.990 | -- | -- | Hocksen Packet Node East County N7EI-1 |
| MULTNOMAH COUNTY | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 63 | MC 1 | 146.840 | -0.6 | -- | Multnomah Primary Repeater |
| 64 | MC 2 | 147.280 | +0.6 | 167. 9 | Multnomah Secondary Repeater |
| 65 | MC 3 | 146.940 | -0.6 | -- | Multnomah Tertiary Repeater |
| 66 | MC 4 | 146.480 | -- | -- | Multnomah Primary Simplex |
| 67 | MC 5 | 146.460 | -- | -- | Multnomah Secondary Simplex |
| 68 | MC 6 | 147.040 | +0.6 | 100. 0 | Multnomah Delta Repeater |
| 69 | MC 7 | 147.560 | -- | -- | Gresham Simplex |
| 70 | MC 8 | 147.580 | -- | -- | NET-Tac 1 (Portland Bureau of Em. Mgmt.) |
| 71 | MC 9 | 147.540 | -- | -- | NET-Tac 2 (Portland Bureau of Em. Mgmt.) |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|-------|---------|--------|-----------|--|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 72 | MC 10 | 145.070 | -- | -- | RMS K7MCE-10 / Packet K7EOC-1 |
| 73 | MC 11 | 146.840 | -- | -- | Talk-Around Multnomah Primary Repeater |
| 74 | MC 12 | 147.280 | -- | -- | Talk-Around Multnomah Secondary Repeater |
| 75 | MC 13 | 146.940 | -- | -- | Talk-Around Multnomah Tertiary Repeater |
| 76 | MC 14 | 147.040 | -- | -- | Talk-Around Multnomah Delta Repeater |
| WASHINGTON COUNTY | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 77 | WC 1 | 146.900 | -0.6 | 127. 3 | Washington Primary Repeater |
| 78 | WC 2 | 147.360 | 0.6 | 107. 2 | Washington Secondary Repeater |
| 79 | WC 3 | 440.350 | +5 | 127. 3 | Washington Tertiary Repeater |
| 80 | WC 4 | 147.400 | -- | -- | Washington Primary Simplex |
| 81 | WC 5 | 146.440 | -- | -- | Washington Secondary Simplex |
| 82 | WC 6 | 147.440 | -- | -- | Land Use Transportation (LUT) Simplex |
| 83 | WC 7 | 147.500 | -- | -- | TVF&R Simplex |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|-------|---------|--------|-----------|---------------------------------------|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 84 | WC 8 | 147.560 | -- | -- | DStar-DRats 1200 Bd / WCCCA Simplex |
| 85 | WC 9 | 440.550 | +5 | -- | DStar Repeater N7QQU B |
| 86 | WC 10 | 432.200 | -- | -- | Washington UHF Primary Simplex |
| 87 | WC 11 | 145.550 | -- | -- | Relay Post Office KC7PMU-10 (1200 Bd) |
| 88 | WC 12 | 144.910 | -- | -- | KD7REX-1 BBS WCCCA |
| 89 | WC 13 | 144.980 | -- | -- | RMS WC7EOC-10 Washington Co. EOC |
| 90 | WC 14 | | -- | -- | |
| 91 | WC 15 | 145.050 | -- | -- | RMS K7TRP-10, N7OGM-10 (1200 Bd) |
| 92 | WC 16 | 145.580 | -- | -- | Packet Hospital Direct (1200 Bd) |
| 93 | WC 17 | 147.540 | -- | -- | DStar, SSTV Simplex |
| 94 | WC 18 | 145.040 | -- | -- | RMS KX7YT-10 (1200 Bd) |
| 95 | WC 19 | 441.075 | -- | -- | RMS K7CPU-10 Intel (1200 Bd) |
| 96 | WC 20 | 440.175 | + 5 | 110. 9 | Tigard CERT Repeater |
| OTHER AGENCIES | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 97 | D1 1 | 147.320 | +0.6 | 100.0 | D-1 Primary Net Repeater |
| 98 | D1 2 | 146.840 | -0.6 | -- | D-1 Secondary & Multnomah Co. ARES Primary Repeater |
| 99 | OEM 1 | 145.330 | -0.6 | 186.2 | Oregon Emergency Management (Salem) |
| 100 | RED C1 | 146.980 | -0.6 | D023 | Red Cross Repeater (Portland) |
| 101 | RED CR | 147.420 | -- | -- | Red Cross Simplex |
| 102 | HRT 1 | 145.230 | -0.6 | -- | HEART Net Primary Repeater |
| 103 | HRT 2 | 442.700 | +5 | 100.0 | HEART Net Secondary Repeater |
| 104 | HRTSIM | 146.600 | -- | -- | HEART Simplex |
| 105 | BCRT 1 | 147.380 | +0.6 | 100.0 | Beaverton CERT Primary Repeater |
| 106 | BCRT 2 | 147.480 | -- | -- | Beaverton CERT Primary Simplex |
| 107 | INTEL1 | 145.520 | -- | -- | Intel Emergency Amateur Radio Service (IEARS) |
| 108 | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 109 | TLMK 1 | 147.220 | +0.6 | 100.0 | Tillamook Primary Repeater |
| 110 | TLMK 2 | 147.160 | +0.6 | 118.8 | Tillamook Central Repeater |
| 111 | TLMK 3 | 440.175 | +5 | 100.0 | Tillamook North Repeater |
| 112 | TLMK 4 | 441.250 | +5 | 118.8 | Tillamook South Repeater |
| 113 | TLMK 5 | 444.425 | +5 | 107.2 | Tillamook Nehalem Bay Repeater |
| 114 | TLMK 6 | 146.560 | -- | -- | Tillamook North Simplex |
| 115 | TLMK 7 | 147.420 | -- | -- | Tillamook Central Simplex |
| 116 | TLMK 8 | 147.500 | -- | -- | Tillamook South Simplex |
| 117 | TLMK 9 | 144.950 | -- | -- | RMS KB7EOC-10 Tillamook Co. EOC (1200 Bd) |
| Channel | Alias | Freq | Offset | Tone | Description |
| 118 | CLAT 1 | 145.450 | -0.6 | 118.8 | Clatsop Primary Repeater |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-----------|--|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 119 | CLAT 2 | 146.760 | -0.6 | 118. 8 | Clatsop Secondary Repeater |
| 120 | CLAT 3 | 145.490 | -0.6 | 118. 8 | Clatsop Tertiary Repeater |
| 121 | CLAT 4 | 146.580 | -- | -- | Clatsop North Simplex |
| 122 | CLAT 5 | 147.580 | -- | -- | Clatsop South Simplex |
| 123 | CLAT 6 | 146.400 | -- | -- | Clatsop Seaside Simplex |
| 124 | CLAT 7 | 144.960 | -- | -- | RMS N7AST-10 Clatsop EOC (1200 Bd) Satellite |
| 125 | CLAT 8 | 144.960 | -- | -- | RMS KD7IBA-10 Warrenton (1200 Bd) Satellite |
| 126 | CLAT 9 | 144.960 | -- | -- | RMS WA7VE-10 Seaside (1200Bd) Satellite |
| <hr/> | | | | | |
| 127 | LINC 1 | 145.370 | -0.6 | 167. 9 | Lincoln Primary Repeater |
| 128 | LINC 2 | 147.040 | +0.6 | 100. 0 | Lincoln Secondary Repeater |
| 129 | LINC 3 | 147.000 | +0.6 | 136. 5 | Lincoln Tertiary Repeater |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-----------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 130 | LINC 4 | 146.780 | -0.6 | 156. 7 | Lincoln Alternate Repeater - Mary's Peak |
| 131 | LINC 5 | 146.580 | -- | -- | Lincoln Primary Simplex |
| 132 | LINC 6 | 145.090 | -- | -- | RMS Gateway W7LCS-10 Newport / W7GC-10 Lincoln City |
| 133 | LINC 7 | 144.950 | -- | -- | Alternate RMS Gateway Mt. Hebo W7GC-11 |
| 134 | LINC 8 | | | | |
| OTHER AGENCIES Cont. | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 135 | YMHL 1 | 441.800 | +5 | 114. 8 | Yamhill Primary Repeater |
| 136 | YMHL 2 | 146.640 | -0.6 | 100. 0 | Yamhill Secondary Repeater |
| 137 | YMHL 3 | 145.490 | -0.6 | 107. 2 | Yamhill Tertiary Repeater |
| 138 | YMHL 4 | 147.460 | -- | -- | Yamhill Primary Simplex |
| 139 | YMHL 5 | 147.520 | -- | -- | Yamhill Secondary Simplex |
| 140 | YMHL 6 | 441.050 | -- | -- | RMS Yamhill Gateway W7YAM-12 w7yam@winlink.org |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-----------|--|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 141 | YMHL 7 | 144.920 | -- | -- | RMS Yamhill Gateway W7YAM-10 / -11 w7yam@winlink.org |
| Channel | Alias | Freq | Offset | Tone | Description |
| 142 | POLK 1 | 145.330 | -0.6 | 186. 2 | Polk Primary Repeater |
| 143 | POLK 2 | 147.020 | +0.6 | 186. 2 | Polk Secondary Repeater |
| 144 | POLK 3 | 145.350 | -0.6 | 186. 2 | Polk Tertiary Repeater |
| 145 | POLK 4 | 146.500 | -- | -- | Polk Primary Simplex |
| 146 | POLK 5 | 144.970 | -- | -- | RMS Polk Gateway W7PLK-10 w7plk@winlink.org |
| 147 | POLK 6 | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 148 | MARN 1 | 145.290 | -0.6 | -- | Marion Primary Repeater |
| 149 | MARN 2 | 145.190 | -0.6 | 100. 0 | Marion Secondary Repeater |
| 150 | MARN 3 | 146.480 | -- | -- | Marion Primary Simplex |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|-----------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 151 | MARN 4 | 145.070 | -- | -- | RMS Marion Gateway K7MAR-10 k7mar@winlink.org |
| 152 | MARN 5 | 431.200 | -- | -- | UHF Simplex |
| Channel | Alias | Freq | Offset | Tone | Description |
| 153 | HOOD 1 | 145.150 | -0.6 | 94.8 | Hood River Primary Repeater |
| 154 | HOOD 2 | 444.900 | +5 | 100. 0 | Hood River Secondary Repeater |
| 155 | HOOD 3 | 147.100 | +0.6 | 100. 0 | Hood River Tertiary Repeater |
| 156 | HOOD 4 | 147.500 | -- | -- | Hood River Primary Simplex |
| 157 | HOOD 5 | 146.460 | -- | -- | Hood River Secondary Simplex |
| 158 | HOOD 6 | 445.500 | -- | -- | Hood River UHF Simplex |
| 159 | HOOD 7 | 145.750 | -- | -- | RMS Hood River KA7HRC-10 (1200 Bd) |
| 160 | HOOD 8 | 440.750 | -- | -- | RMS Hood River KA7HRC-10 (1200 Bd) |
| SIMPLEX CHANNELS | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 161 | SMPX01 | 146.400 | -- | -- | Seaside Simplex / Hood River Secondary |

PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 162 | SMPX02 | 146.420 | -- | -- | Clark County Eyewarn [note: 146.415 is Clackamas primary] |
| 163 | SMPX03 | 146.440 | -- | -- | Washington County Secondary / Columbia Tactical |
| 164 | SMPX04 | 146.460 | -- | -- | OR ARES statewide simplex / Multnomah Secondary |
| 165 | SMPX05 | 146.480 | -- | -- | Multnomah Primary / Marion Primary |
| 166 | SMPX06 | 146.500 | -- | -- | Polk Primary / Columbia Primary |
| 167 | SMPX07 | 146.520 | -- | -- | National VHF Simplex Calling Frequency |
| 168 | SMPX08 | 146.540 | -- | -- | Clackamas South Primary |
| 169 | SMPX09 | 146.560 | -- | -- | Oregon City ARES Primary |
| 170 | SMPX10 | 146.580 | -- | -- | Lincoln Primary / Clatsop N. / Clackamas S. / Clark (pl 94.8) |
| 171 | SMPX11 | 146.600 | -- | -- | HEART |
| 172 | SMPX12 | 147.400 | -- | -- | Washington County Primary |
| 173 | SMPX13 | 147.420 | -- | -- | Tillamook County Central / Red Cross Primary |
| 174 | SMPX14 | 147.440 | -- | -- | Washington County Land Use & Transportation Simplex Traffic |
| 175 | SMPX15 | 147.460 | -- | -- | Yamhill Primary / Hood River Secondary |
| 176 | SMPX16 | 147.480 | -- | -- | Beaverton CERT Primary |
| 177 | SMPX17 | 147.500 | -- | -- | Washington Co. TVF&R / Tillamook Co. South / Hood R. Primary |
| 178 | SMPX18 | 147.520 | -- | -- | Intel Emergency Am. Radio Service / Yamhill Secondary |

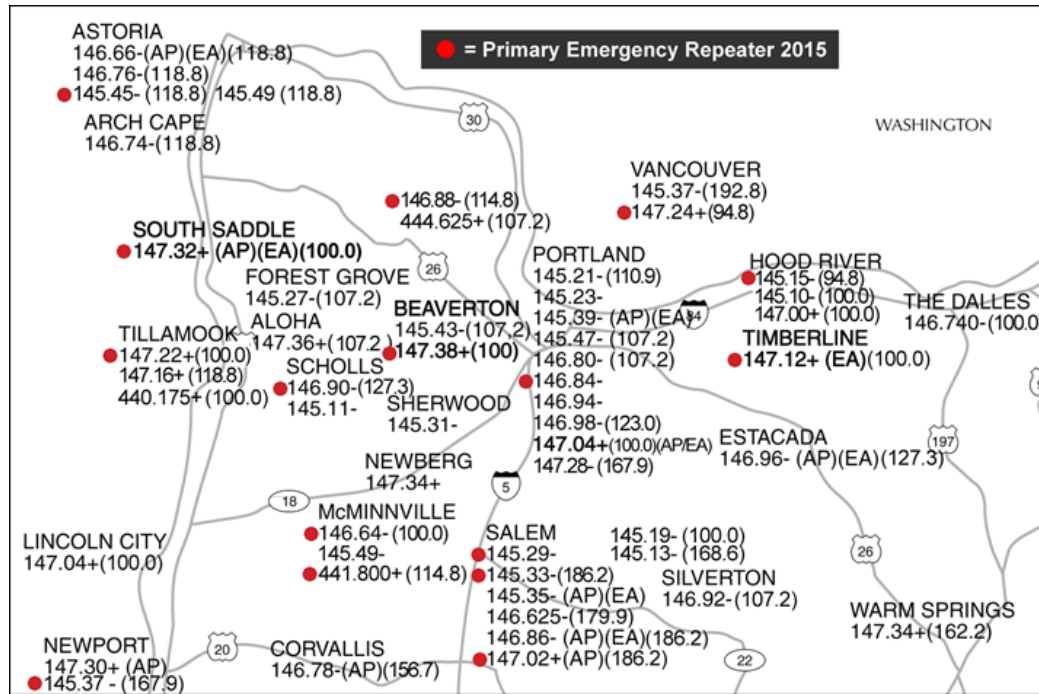
PORTLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|------|---|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 179 | SMPX19 | 147.540 | -- | -- | PBEM NET-Tac 2 / Washington Co. SSTV Simplex Voice/Data |
| 180 | SMPX20 | 147.560 | -- | -- | WashCo. WCCCA Simplex / DStar/DRats 1200 Bd./ Gresham |
| 181 | SMPX21 | 147.580 | -- | -- | Clatsop County South Simplex / PBEM NET-Tac 1 |
| UHF SIMPLEX | | | | | |
| 182 | SMPX22 | 431.025 | -- | -- | |
| 183 | SMPX23 | 431.050 | -- | -- | |
| 184 | SMPX24 | 431.075 | -- | -- | |
| 185 | SMPX25 | 431.100 | -- | -- | Hillsboro CERT Simplex 1 |
| 186 | SMPX26 | 431.125 | -- | -- | |
| 187 | SMPX27 | 431.150 | -- | -- | |
| 188 | SMPX28 | 431.175 | -- | -- | |
| 189 | SMPX29 | 431.200 | -- | -- | Hillsboro CERT Simplex 2 / Marion Co. UHF Simplex |
| 190 | SMPX30 | 431.225 | -- | -- | |
| 191 | SMPX31 | 431.250 | -- | -- | |
| 192 | SMPX32 | 431.275 | -- | -- | |
| 193 | SMPX33 | 431.300 | -- | -- | Hillsboro CERT Simplex 3 |
| 194 | SMPX34 | 432.125 | -- | -- | |

PORLAND UASI REGION

| 2015 Ham Regional Template Version 2 - 7/4/2015 by N7KPN | | | | | |
|---|--------|---------|--------|------|--|
| PERSONAL USE SECTION – Add the channels you need here | | | | | |
| Channel | Alias | Freq | Offset | Tone | Description |
| 195 | SMPX35 | 432.150 | -- | -- | |
| 196 | SMPX36 | 432.175 | -- | -- | |
| 197 | SMPX37 | 432.200 | -- | -- | Washington Co. Primary UHF Simplex |
| 198 | SMPX38 | 432.225 | -- | -- | |
| 199 | NUCALL | 446.000 | -- | -- | National UHF Simplex Calling Frequency |

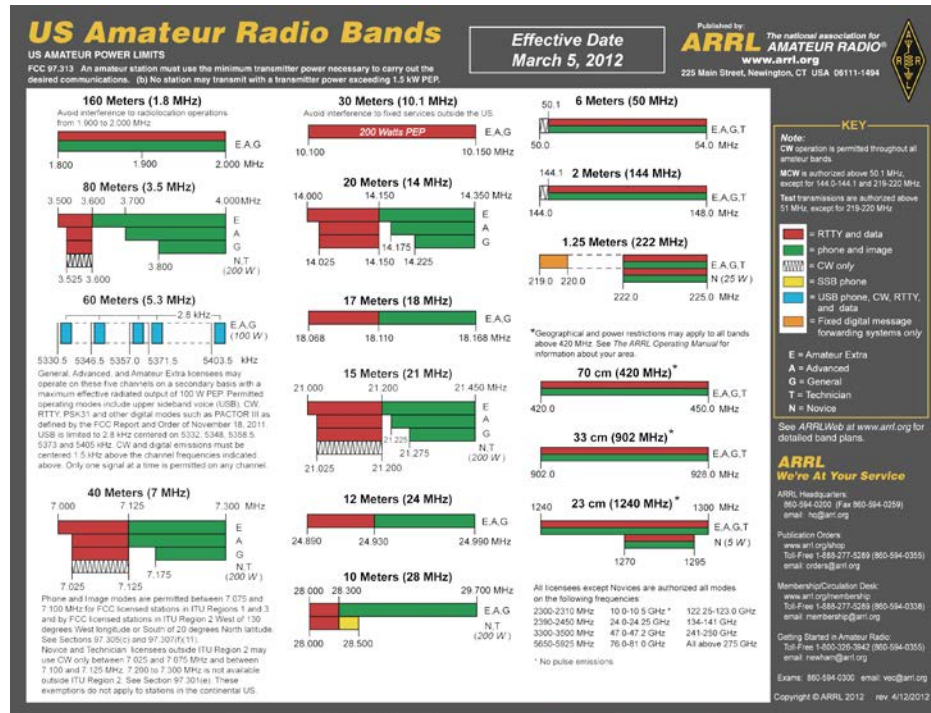
PORTLAND UASI REGION



PORLAND UASI REGION

| HF Frequencies MHz | |
|--------------------|--|
| 1.9780 LSB | Oregon State-Wide ARES/RACES Net (Night secondary) |
| 3.5795 USB | Oregon ARES PSK31 Net (Friday 8 PM) |
| 3.5690 CW | Oregon NTS CW Net (Daily 6:30 & 10 PM) |
| 3.9200 LSB | Beaver State Net (Daily 5:30 PM) |
| 3.9520 LSB | Western Public Service System Net (Daily 6 PM) |
| 3.9640 LSB | Oregon State-Wide ARES/RACES Net (Night primary 1 st Tue 7PM W7OEM) |
| 3.9700 LSB | Noontime Net (Daily 12 – 2 PM) |
| 3.9750 LSB | Washington WARTS Net (Daily 6 PM Daylight S.T. /5 PM Standard Time) |
| 3.9800 LSB | Oregon Emergency Net (Daily 6 & 7 PM) |
| 3.9850 LSB | Washington ARES Net Primary (Mon. 6:30 PM / 5:30 winter; alt. 7.245) |
| 5.346.5 USB | EOC-to-EOC & Oregon Emergency Mgmt. W7OEM (50 w ERP max.) |
| 7.2480 LSB | Oregon State-Wide ARES/RACES Net (Day) |
| 7.2685 LSB | Noontime Net (Daily 12 – 2 PM) [alternate 7.2835] |
| 28.4000 USB | Local Ground Wave SSB |

PORTLAND UASI REGION



PORLTAND UASI REGION

This page intentionally left blank

9 STATEWIDE COMMUNICATIONS ASSETS

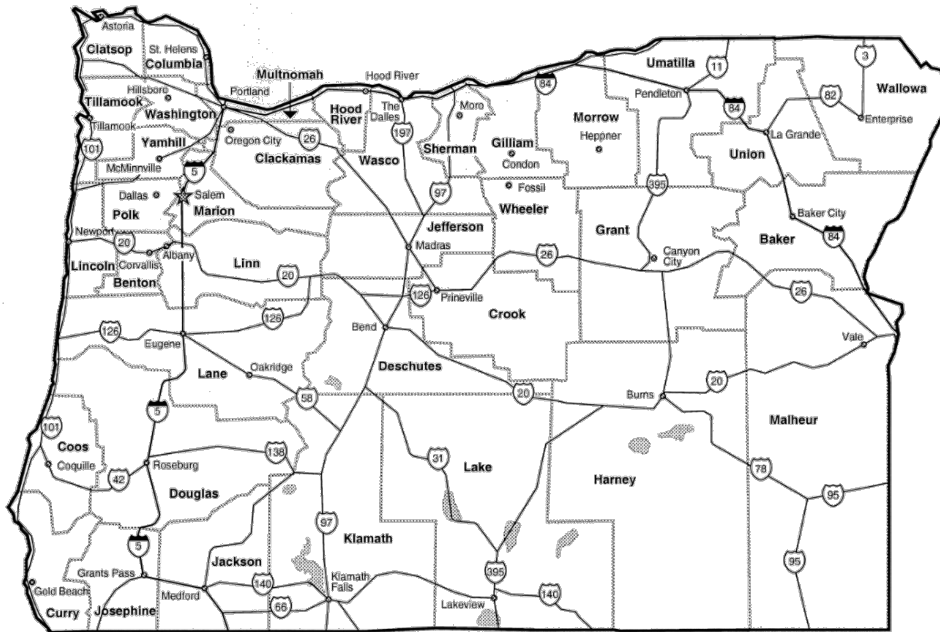
NOTE: Please refer to your Regional TICP for any other detailed radio communications system information.



POC# for the State Communications Assets:
503-986-2906

STATE ASSETS

9.1 OREGON STATE HIGHWAY ROAD MAP



STATE ASSETS

9.2 SHARED SYSTEMS

| Radio System Name | Owning Agency | Make/Model | Description | 24/7 Phone # |
|--|---------------|------------|-------------|--|
| Oregon State Police (OSP) | OSP | | VHF/Analog | 503-986-2897 503-986-2911 after hours |
| Oregon Department of Transportation (ODOT) | ODOT | | VHF/Analog | 503-986-2897 503-986-2911 after hours |

9.3 GATEWAYS MOBILE/FIXED

| Gateway Name | Owning Agency | Fixed/Mobile | 24/7 Phone # |
|--|-----------------|----------------|--------------|
| State Police STR | OSP | Mobile/Trailer | |
| Oregon State Fire Marshall Communications Unit | State of Oregon | Mobile | |
| Statewide Radio Project Communications Trailer | State of Oregon | Mobile/Trailer | |

9.4 STRATEGIC TECHNOLOGY RESERVES

Strategic Technology Reserve (STR) assets are defined as “**deployable, pre-positioned equipment that is capable of re-establishing communications when communications infrastructure is damaged or destroyed.**” The STR assets

STATE ASSETS

needed by the State of Oregon were defined by the Oregon Office of Emergency Management (OEM) with input stakeholders throughout the state, including county emergency managers, Association of Public-Safety Communications Officials (APCO)/National Emergency Number Association (NENA) members, the Sheriff's Association, the Oregon Chiefs of Police and the Oregon Fire Chiefs Association.

The STR, as part of the 2007 Public Safety Interoperable Communications (PSIC) Grant Program, has been awarded to the Oregon Department of Transportation to develop twelve caches of emergency communications equipment and related supplies for deployment around the state. The objective of the STR program is to aid in maintaining reliable communications capability; one that permits the re-establishment of local-to-county and county-to-state communications when conventional systems are disabled.

The STR caches include assets that are deployable, pre-positioned, and capable of re-establishing communications when infrastructure is damaged or destroyed. Each cache contains three kits -- a public safety push-to-talk radio kit, an amateur radio kit, and a satellite data kit -- allowing state, regional, local, and tribal agencies to establish an incident command post in the event of an emergency.

The push-to-talk kit contains 12 portable multi-band digital radios with holsters and speaker microphones, one VHF repeater, one UHF radio, seven meter masts, one pole-mount kit, power equipment, programming software not included, and cables. The amateur radio kit includes one VHF/UHF radio and transceiver, one laptop, one printer, one automatic antenna tuner, one node-controller, one 5kW generator, one mast system, power pole connectors, and various cables. The satellite data kit contains one laptop, one solar charger, one DC power adapter, and one satellite radio.

STATE ASSETS

For access to the STR caches for emergency response or training events, please contact the ODOT Wireless Section office.

Requests:

The use of the cache equipment must be initiated through a request submitted with ODOT Wireless. Contact ODOT/OSP Wireless Manager at 503.986.2897.

After hours: Contact OSP NCC Dispatch at 503.375.3555.

For access to the STR caches for emergency response or training events, please contact the ODOT Wireless Section office.

ODOT technical staff is responsible for keeping STR Assets in good working order at all times.

STR equipment will be tested and maintained:

- Annually, in conjunction with the statewide “**Oregon Shake-Out**” exercise sponsored by OEM
- Upon every return of any STR equipment that has been deployed for any use
- MCU Deployment Procedures
- STR Assets are a state asset, and will be deployed in a consistent manner with other state assets. STR Assets will be made available as needed through the Emergency Response Standard Operating Procedures established by the state, as described below.

STATE ASSETS

9.5 OREGON STR EQUIPMENT POC INFORMATION

| Strategic Technology Reserve Equipment POC Information | Phone |
|---|------------------------------|
| La Grande Site Location #1: 3016 Island Avenue, La Grande, OR 97850 | 541-963-1571 |
| Roseburg Site Location #2: 3339 Old Highway 99 South, Roseburg, OR 97470 | 541-957-3646 |
| Baker City Site Location #3: 19755 Highway 86, Baker City, OR 97814 | 541-523-3315 |
| Bend Site Location #4: 20355 Poe Sholes road #100, Bend OR 97701 | 541-388-6222 |
| Bend (2) Site Location #5: 63055 N. Highway 97, Bend, OR 97701 | 541-388-6222 |
| Central Point Site Location #6: 4500 Rogue Valley Highway, STE A, Central Point, OR 97502 | 541-858-3123 |
| Milwaukie Site Location #7: 9002 SE McLoughlin Blvd, Milwaukie, OR 97222 | 503-731-8311 |
| Salem Site Location #8: 455 Airport Road SE, Bldg D, Salem, OR 97301 | 503-986-2912 |
| Salem (2) Site Location #9: 455 Airport Road SE, Bldg D, Salem, OR 97301 | 503-986-2912 |
| K-Falls Site Location #10: 2557 Altamont Dr. Klamath Falls, OR 97603-5701 | 541-883-5784 |
| Astoria Site Location #11: 350 Marine Dr. Astoria OR 97103-6206 | 503-325-7222 541-966-9640 |
| Dalles Site Location #12: The Dalles, Oregon | 541-296-8289 |

9.6 MCU REQUEST/ACTIVATION PROCEDURES FOR STATE ASSETS

Requests by a local jurisdiction for a statewide “**Declaration of State of Emergency**” by the Governor (ORS 401.055) are made by the Executive Officer(s) of the county in

STATE ASSETS

which the emergency is occurring. If the emergency occurs within a city, the Chief Executive(s) of that city must request assistance from the county. Subsequent requests for assistance are processed through the county's emergency management office. State assistance may be provided after local resources are exhausted, nearing depletion, or projected to be inadequate, and mutual aid agreements have been initiated.

The Operations Officer coordinates with the agencies represented in the ECC to determine the best way to support local government requests. The Operations Officer evaluates resource requests based on the goals and priorities established by the Director. Agency representatives keep the Operations Officer informed of resources assigned, resources available for commitment, and the status of assigned missions. State resources are provided to the local emergency management organization or to the local incident commander as agreed by the entities concerned. The OEM Director makes final decisions in cases of conflicting interest such as competing resource requests or priority questions.

***Emergency requests for assets are made to the ODOT/OSP Wireless Help Desk at:
503-986-2897***

After hours contact OSP Network Control Center at: 503-375-3555

The ECC is the single point of contact for an integrated state response. The purpose of the ECC is to provide a centralized location where state officials may coordinate activities and implement direction from the Governor. The primary responsibility of the ECC is to provide information, policy direction, and resource coordination in response to a major emergency or disaster. The ECC is a dual-function facility. It is the day-to-day office of OEM. However, in an emergency, it becomes the State ECC. It is a

STATE ASSETS

controlled access facility at all times. When activated, the ECC is considered an operational extension of the Governor's Office and functions within a secure environment.

9.7 MCU DEACTIVATION PROCEDURES

- Any entity who has received STR assets for emergency deployment shall contact the ODOT/OSP Help Desk at 503-086-2897 to arrange return of the assets as soon as possible after their deployment is no longer necessary.
- Assets will be returned clean, charged and in working order.
- ODOT technicians will inspect the assets and perform routine maintenance and testing upon their return.

9.8 CACHE RADIOS

| Radio Cache Name | Make/Model | Agency | 24/7 Phone # | FRQ Band | Qty |
|------------------|------------|--------|--------------|----------|-----|
| | | | | | |
| | | | | | |

9.8.1 Required Channels for Cache Radios

The **following channels are required to be programmed in all cache radios** unless otherwise noted. Regional/local required channels for cache radios are located in their regions section of this FOG.

STATE ASSETS

| Channel Name | Primary Use |
|--------------|--------------------------|
| 700 MHz | |
| 7CALL50 | Public Safety/Mutual Aid |
| 7CALL70 | Public Safety/Mutual Aid |
| 7TAC51 | Public Safety/Mutual Aid |
| 7TAC52 | Public Safety/Mutual Aid |
| 7TAC53 | Public Safety/Mutual Aid |
| 7TAC54 | Public Safety/Mutual Aid |
| 7TAC55 | Public Safety/Mutual Aid |
| 7TAC56 | Public Safety/Mutual Aid |
| 7TAC57 | Public Safety/Mutual Aid |
| 7TAC71 | Public Safety/Mutual Aid |
| 7TAC72 | Public Safety/Mutual Aid |
| 7TAC73 | Public Safety/Mutual Aid |
| 7TAC74 | Public Safety/Mutual Aid |
| 7TAC75 | Public Safety/Mutual Aid |
| 7TAC76 | Public Safety/Mutual Aid |
| 7TAC77 | Public Safety/Mutual Aid |
| 800 MHz | |
| 8CALL90 | Public Safety/Mutual Aid |
| 8TAC91 | Public Safety/Mutual Aid |

STATE ASSETS

| Channel Name | Primary Use |
|----------------|--------------------------|
| 700 MHz | |
| 8TAC91D | Public Safety/Mutual Aid |
| 8TAC92 | Public Safety/Mutual Aid |
| 8TAC92D | Public Safety/Mutual Aid |
| 8TAC93 | Public Safety/Mutual Aid |
| 8TAC93D | Public Safety/Mutual Aid |
| 8TAC94 | Public Safety/Mutual Aid |
| UHF | |
| UCALL40 | Public Safety/Mutual Aid |
| UTAC41 | Public Safety/Mutual Aid |
| UTAC42 | Public Safety/Mutual Aid |
| UTAC43 | Public Safety/Mutual Aid |
| UCALL40D | Public Safety/Mutual Aid |
| UTAC41D | Public Safety/Mutual Aid |
| UTAC42D | Public Safety/Mutual Aid |
| UTAC43D | Public Safety/Mutual Aid |
| VHF | |
| VCALL10 | Public Safety/Mutual Aid |
| VTAC11 | Public Safety/Mutual Aid |
| VTAC12 | Public Safety/Mutual Aid |

STATE ASSETS

| Channel Name | Primary Use |
|--------------|--------------------------|
| 700 MHz | |
| VTAC13 | Public Safety/Mutual Aid |
| VTAC14 | Public Safety/Mutual Aid |
| VTAC33 | Public Safety/Mutual Aid |
| VTAC34 | Public Safety/Mutual Aid |
| VTAC35 | Public Safety/Mutual Aid |
| VTAC36 | Public Safety/Mutual Aid |
| VTAC37 | Public Safety/Mutual Aid |
| VTAC38 | Public Safety/Mutual Aid |

STATE ASSETS

9.9 MOBILE COMMUNICATIONS UNITS

| Unit ID/Designator | Owning Agency | FEMA Type | 24/7 Phone # |
|--|-----------------|-----------|--------------|
| Communications Unit Vehicle from Oregon State Fire Marshall Office | State of Oregon | | |
| Statewide Radio Project (SRP) Communications Trailer | State of Oregon | | |
| STR Trailers (x12) | ODOT | | 503-986-2906 |

9.9.1 AEC POC

| Name/Location | E-Mail | Phone # | Call Sign |
|---------------|--------|---------|-----------|
| | | | |
| | | | |

INTEROPERABLE COMMUNICATIONS

10 INTEROPERABLE COMMUNICATIONS

The following pages are mutual aid radio communications interoperability channels and frequencies.

10.1 BROADBAND INFORMATION

Broadband - In general usage, the term broadband is a label applied to any telecommunications technology offering a better data transmission rate than a standard voice-grade telephone line (which is 56 Kbps or less). In 2008, the FCC defined broadband using a set of tiered speeds, with Tier 1 being characterized as "First Generation Data". Tier 2 (768 Kbps) is now the minimum data transmission rate for "Basic Broadband." Tiers 3 through 8 reflect the range of broadband service speeds currently available or expected to be available from Internet broadband service providers.

| Tier | Rate |
|------|----------------------------|
| 1 | 200 Kbps up to 768 Kbps |
| 2 | 768 Kbps to 1.5 Mbps |
| 3 | 1.5 Mbps to < 3.0 Mbps |
| 4 | 3.0 Mbps to < 6.0 Mbps |
| 5 | 6.0 Mbps to < 10.0 Mbps |
| 6 | 10.0 Mbps to < 25.0 Mbps |
| 7 | 25.0 Mbps but < 100.0 Mbps |

INTEROPERABLE COMMUNICATIONS

| Tier Rate | |
|---|-----------------------|
| 8 | 100.0 Mbps and beyond |
| FCC Broadband Service Speed Tiers [FCC 08-89] | |

10.1.1 VHF ICS 217A

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | Frequency Band ICS 217A VHF | | Description OREGON SHARED CHANNELS | | | |
|---|--|--------------------------------|----------------|---------------------------------------|----------------|-------------|-----------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Mobile Rx Freq | Rx Tone/NAC | Mobile Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| Simplex Base/Mobile | VCALL10 | Any Public Safety | 155.7525 | CSQ | 155.7525 | 156.7 | A |
| Simplex Base/Mobile | VTAC11 | Any Public Safety | 151.1375 | CSQ | 151.1375 | 156.7 | A |
| Simplex Base/Mobile | VTAC12 | Any Public Safety | 154.4525 | CSQ | 154.4525 | 156.7 | A |
| Simplex Base/Mobile | VTAC13 | Any Public Safety | 158.7375 | CSQ | 158.7375 | 156.7 | A |
| Simplex Base/Mobile | VTAC14 | Any Public Safety | 159.4725 | CSQ | 159.4725 | 156.7 | A |
| North Cascade | ODF Direct | | 151.2050 | | 151.2050 | 179.9 | A |
| Forest Grove | ODF Direct | | 151.1450 | | 151.1450 | 146.2 | A |
| | ODF Red | | 151.3400 | 156.7 | 151.3400 | 156.7 | A |
| | ODF TAC 2 | | 151.2500 | | 151.2500 | 156.7 | A |
| | ODF TAC 3 | | 151.3550 | | 151.3550 | 156.7 | A |
| | ODF TAC 4 | | 151.3850 | | 151.3850 | 156.7 | A |
| | ODF TAC 5 | | 151.4150 | | 151.4150 | 156.7 | A |
| | OSAR | | 155.8050 | | 155.8050 | None | A |
| | OPEN | | 155.4750 | | 155.4750 | None | A |

INTEROPERABLE COMMUNICATIONS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | Frequency Band | | Description | | | |
|--|--|----------------------------|----------------|------------------------|----------------|-------------|-----------------|
| | | ICS 217A | | OREGON SHARED CHANNELS | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Mobile Rx Freq | Rx Tone/NAC | Mobile Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| | Oregon State Fire | | 154.2800 | | 154.2800 | | A |
| | CH 16 | | 156.8000 | | 156.8000 | | A |
| | CH 22A | | 157.1000 | | 157.1000 | | A |

10.1.2 VHF Low Band

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | Frequency Band | | Description | | | |
|--|--|----------------------------|----------------|------------------------------|----------------|-------------|-----------------|
| | | ICS 217A | | Discipline Specific Channels | | | |
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users/Assignments | Mobile Rx Freq | Rx Tone/NAC | Mobile Tx Freq | Tx Tone/NAC | Mode A, D, or M |
| Duplex | LLAW1 | LE | 39.4600 | 156.7 | 45.8600 | 156.7 | A |
| Simplex | LLAW1D | LE | 39.4600 | 156.7 | 39.4600 | 156.7 | A |
| Duplex | LFIRE2 | Fire | 39.4800 | 156.7 | 45.8800 | 156.7 | A |
| Simplex | LFIRE2D | Fire | 39.4800 | 156.7 | 39.4800 | 156.7 | A |
| Duplex | LLAW3 | LE | 45.8600 | 156.7 | 39.4600 | 156.7 | A |
| Simplex | LLAW3D | LE | 45.8600 | 156.7 | 45.8600 | 156.7 | A |
| Duplex | LFIRE4 | Fire | 45.8800 | 156.7 | 39.4800 | 156.7 | A |
| Simplex | LFIRE4D | Fire | 45.8800 | 156.7 | 45.8800 | 156.7 | A |

INTEROPERABLE COMMUNICATIONS

10.1.3 VHF High Band

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | Frequency Band VHF HIGH BAND | | Description Interoperable Tactical Channels | | | |
|---|---|---------------------------------|----------------|--|----------------|-----------------|--------------------|
| Channel Configuration | Channel Name/ Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | RX Tone/ NAC | Mobile TX Freq | TX Tone/ NAC | Mode A, D, or M |
| Simplex | VCTAC10 | Any Public Safety | 155.7525 | 156.7 | 155.7525 | 156.7 | A |
| Simplex | VCTAC11 | Any Public Safety | 151.1375 | 156.7 | 151.1375 | 156.7 | A |
| Simplex | VCTAC12 | Any Public Safety | 154.4525 | 156.7 | 154.4525 | 156.7 | A |
| Simplex | VCTAC13 | Any Public Safety | 158.7375 | 156.7 | 158.7375 | 156.7 | A |
| Simplex | VCTAC14 | Any Public Safety | 159.4725 | 156.7 | 159.4725 | 156.7 | A |
| Duplex | VCTAC33 | Any Public Safety | 159.4725 | 156.7 | 151.1375 | 136.5 | A |
| Duplex | VCTAC34 | Any Public Safety | 158.7375 | 156.7 | 154.4525 | 136.5 | A |
| Duplex | VCTAC35 | Any Public Safety | 159.4725 | 156.7 | 158.7375 | 136.5 | A |
| Duplex | VCTAC36 | Any Public Safety | 151.1375 | 156.7 | 159.4725 | 136.5 | A |
| Duplex | VCTAC37 | Any Public Safety | 154.4525 | 156.7 | 158.7375 | 136.5 | A |
| Duplex | VCTAC38 | Any Public Safety | 158.7375 | 156.7 | 159.4725 | 136.5 | A |

INTEROPERABLE COMMUNICATIONS

10.1.4 VHF High Band Specific Channels

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | Frequency Band VHF High Band | | Description Discipline Specific Channels | | | |
|---|--|---------------------------------|----------------|---|----------------|-----------------|--------------------|
| Channel Configuration | Channel Name/ Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | RX Tone/ NAC | Mobile TX Freq | TX Tone/ NAC | Mode A, D, or M |
| Discipline specific channels: VFIRE, VMED, VLAW - Rules for use of the channels are contained in 47 CFR 90.20. Link: http://edocket.access.gpo.gov/cfr_2010/octqr/pdf/47cfr90.20.pdf | | | | | | | |
| Simplex | VFIRE21 | Fire Mutual Aid | 154.2800 | 156.7 | 154.2800 | 156.7 | A |
| Simplex | VFIRE22 | Fire Mutual Aid | 154.2650 | 156.7 | 154.2650 | 156.7 | A |
| Simplex | VFIRE23 | Fire Mutual Aid | 154.2950 | 156.7 | 154.2950 | 156.7 | A |
| Simplex | VFIRE24 | Fire Mutual Aid | 154.2725 | 156.7 | 154.2725 | 156.7 | A |
| Simplex | VFIRE25 | Fire Mutual Aid | 154.2875 | 156.7 | 154.2875 | 156.7 | A |
| Simplex | VFIRE26 | Fire Mutual Aid | 154.3025 | 156.7 | 154.3025 | 156.7 | A |
| Simplex | VLAW31 | LE Mutual Aid | 155.4750 | 156.7 | 155.4750 | 156.7 | A |
| Simplex | VLAW32 | LE Mutual Aid | 155.4825 | 156.7 | 155.4825 | 156.7 | A |
| Simplex | VMED28 | EMS Mutual Aid | 155.3400 | 156.7 | 155.3400 | 156.7 | A |
| Simplex | VMED29 | EMS Mutual Aid | 155.3475 | 156.7 | 155.3475 | 156.7 | A |
| Simplex | SAR | SAR Common | 155.1600 | 156.7 | 155.1600 | 156.7 | A |

INTEROPERABLE COMMUNICATIONS

10.1.5 UHF

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band UHF | Description Interoperable Tactical Channels | | | |
|---|--|-------------------|-----------------------|--|-------------------|--------------------|-----------------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | RX Tone/ NAC | Mobile TX Freq | TX Tone/ NAC | Mode A, D, or M |
| Duplex | UCALL40 | Any Public Safety | 453.2125 | 156.7 | 458.2125 | 156.7 | A |
| Simplex | UCALL40D | Any Public Safety | 453.2125 | 156.7 | 453.2125 | 156.7 | A |
| Duplex | UTAC41 | Any Public Safety | 453.4625 | 156.7 | 458.4625 | 156.7 | A |
| Simplex | UTAC41D | Any Public Safety | 453.4625 | 156.7 | 453.4625 | 156.7 | A |
| Duplex | UTAC42 | Any Public Safety | 453.7125 | 156.7 | 458.7125 | 156.7 | A |
| Simplex | UTAC42D | Any Public Safety | 453.7125 | 156.7 | 453.7125 | 156.7 | A |
| Duplex | UTAC43 | Any Public Safety | 453.8625 | 156.7 | 458.8625 | 156.7 | A |
| Simplex | UTAC43D | Any Public Safety | 453.8625 | 156.7 | 453.8625 | 156.7 | A |

INTEROPERABLE COMMUNICATIONS

10.1.6 700 MHz

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band 700 MHZ | | Description Interoperable Tactical Channels | | |
|--|--|-----------------------|---------------------------|-----------------|--|-----------------|--------------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | RX Tone/ NAC | Mobile TX Freq | TX Tone/ NAC | Mode A, D, or M |
| Duplex | 7CALL50 | Calling Channel | 769.24375 | F7E | 799.24375 | 293 | D |
| Simplex | 7CALL50D | Calling Channel | 769.24375 | F7E | 769.24375 | 293 | D |
| Duplex | 7TAC51 | General Public Safety | 769.14375 | F7E | 799.14375 | 293 | D |
| Simplex | 7TAC51D | General Public Safety | 769.14375 | F7E | 769.14375 | 293 | D |
| Duplex | 7TAC52 | General Public Safety | 769.64375 | F7E | 799.64375 | 293 | D |
| Simplex | 7TAC52D | General Public Safety | 769.64375 | F7E | 769.64375 | 293 | D |
| Duplex | 7TAC53 | General Public Safety | 770.14375 | F7E | 800.14375 | 293 | D |
| Simplex | 7TAC53D | General Public Safety | 770.14375 | F7E | 770.14375 | 293 | D |
| Duplex | 7TAC54 | General Public Safety | 770.64375 | F7E | 800.64375 | 293 | D |
| Simplex | 7TAC54D | General Public Safety | 770.64375 | F7E | 770.64375 | 293 | D |
| Duplex | 7TAC55 | General Public Safety | 769.74375 | F7E | 799.74375 | 293 | D |
| Simplex | 7TAC55D | General Public Safety | 769.74375 | F7E | 769.74375 | 293 | D |
| Duplex | 7TAC56 | General Public Safety | 770.24375 | F7E | 800.24375 | 293 | D |
| Simplex | 7TAC56D | General Public Safety | 770.24375 | F7E | 770.24375 | 293 | D |
| Duplex | 7GTAC57 | Other Public Service | 770.99375 | F7E | 800.99375 | 293 | D |

INTEROPERABLE COMMUNICATIONS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band 700 MHZ | | Description Interoperable Tactical Channels | | |
|---|--|----------------------|---------------------------|--------------|--|--------------|-----------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | RX Tone/ NAC | Mobile TX Freq | TX Tone/ NAC | Mode A, D, or M |
| Simplex | 7GTAC57D | Other Public Service | 770.99375 | F7E | 770.99375 | 293 | D |
| Duplex | 7MOB59 | Mobile Repeater | 770.89375 | F7E | 800.89375 | 293 | D |
| Simplex | 7MOB59D | Mobile Repeater | 770.89375 | F7E | 770.89375 | 293 | D |
| Duplex | 7LAW61 | LE | 770.39375 | F7E | 800.39375 | 293 | D |
| Simplex | 7LAW61D | LE | 770.39375 | F7E | 770.39375 | 293 | D |
| Duplex | 7LAW62 | LE | 770.49375 | F7E | 800.49375 | 293 | D |
| Simplex | 7LAW62D | LE | 770.49375 | F7E | 770.49375 | 293 | D |
| Duplex | 7FIRE63 | Fire | 769.89375 | F7E | 799.89375 | 293 | D |
| Simplex | 7FIRE63D | Fire | 769.89375 | F7E | 769.89375 | 293 | D |
| Duplex | 7FIRE64 | Fire | 769.99375 | F7E | 799.99375 | 293 | D |
| Simplex | 7FIRE64D | Fire | 769.99375 | F7E | 769.99375 | 293 | D |
| Duplex | 7MED65 | EMS | 769.39375 | F7E | 799.39375 | 293 | D |
| Simplex | 7MED65D | EMS | 769.39375 | F7E | 769.39375 | 293 | D |
| Duplex | 7MED66 | EMS | 769.49375 | F7E | 799.49375 | 293 | D |
| Simplex | 7MED66D | EMS | 769.49375 | F7E | 769.49375 | 293 | D |
| Duplex | 7DATA69 | Mobile Data | 770.74375 | F7E | 800.74375 | 293 | D |
| Simplex | 7DATA69D | Mobile Data | 770.74375 | F7E | 770.74375 | 293 | D |

INTEROPERABLE COMMUNICATIONS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band 700 MHZ | | Description Interoperable Tactical Channels | | |
|---|--|-----------------------|---------------------------|--------------|--|--------------|-----------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | RX Tone/ NAC | Mobile TX Freq | TX Tone/ NAC | Mode A, D, or M |
| Duplex | 7CALL70 | Calling Channel | 773.25625 | F7E | 803.25625 | 293 | D |
| Simplex | 7CALL70D | Calling Channel | 773.25625 | F7E | 773.25625 | 293 | D |
| Duplex | 7TAC71 | General Public Safety | 773.10625 | F7E | 803.10625 | 293 | D |
| Simplex | 7TAC71D | General Public Safety | 773.10625 | F7E | 773.10625 | 293 | D |
| Duplex | 7TAC72 | General Public Safety | 773.60625 | F7E | 803.60625 | 293 | D |
| Simplex | 7TAC72D | General Public Safety | 773.60625 | F7E | 773.60625 | 293 | D |
| Duplex | 7TAC73 | General Public Safety | 774.10625 | F7E | 804.10625 | 293 | D |
| Simplex | 7TAC73D | General Public Safety | 774.10625 | F7E | 774.10625 | 293 | D |
| Duplex | 7TAC74 | General Public Safety | 774.60625 | F7E | 804.60625 | 293 | D |
| Simplex | 7TAC74D | General Public Safety | 774.60625 | F7E | 774.60625 | 293 | D |
| Duplex | 7TAC75 | General Public Safety | 773.75625 | F7E | 803.75625 | 293 | D |
| Simplex | 7TAC75D | General Public Safety | 773.75625 | F7E | 773.75625 | 293 | D |
| Duplex | 7TAC76 | General Public Safety | 774.25625 | F7E | 804.25625 | 293 | D |
| Simplex | 7TAC76D | General Public Safety | 774.25625 | F7E | 774.25625 | 293 | D |
| Duplex | 7GTAC77 | Other Public Service | 774.85625 | F7E | 804.85625 | 293 | D |
| Simplex | 7GTAC77D | Other Public Service | 774.85625 | F7E | 774.85625 | 293 | D |
| Duplex | 7MOB79 | Mobile Repeater | 774.50625 | F7E | 804.50625 | 293 | D |

INTEROPERABLE COMMUNICATIONS

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET | | | Frequency Band 700 MHZ | | Description Interoperable Tactical Channels | | |
|---|--|-----------------|---------------------------|--------------|--|--------------|-----------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | RX Tone/ NAC | Mobile TX Freq | TX Tone/ NAC | Mode A, D, or M |
| Simplex | 7MOB79D | Mobile Repeater | 774.50625 | F7E | 774.50625 | 293 | D |
| Duplex | 7LAW81 | LE | 774.00625 | F7E | 804.00625 | 293 | D |
| Simplex | 7LAW81D | LE | 774.00625 | F7E | 774.00625 | 293 | D |
| Duplex | 7LAW82 | LE | 774.35625 | F7E | 804.35625 | 293 | D |
| Simplex | 7LAW82D | LE | 774.35625 | F7E | 774.35625 | 293 | D |
| Duplex | 7FIRE83 | Fire | 773.50625 | F7E | 803.50625 | 293 | D |
| Simplex | 7FIRE83D | Fire | 773.50625 | F7E | 773.50625 | 293 | D |
| Duplex | 7FIRE84 | Fire | 773.85625 | F7E | 803.85625 | 293 | D |
| Simplex | 7FIRE84D | Fire | 773.85625 | F7E | 773.85625 | 293 | D |
| Duplex | 7MED86 | EMS | 773.00625 | F7E | 803.00625 | 293 | D |
| Simplex | 7MED86D | EMS | 773.00625 | F7E | 773.00625 | 293 | D |
| Duplex | 7MED87 | EMS | 773.35625 | F7E | 803.35625 | 293 | D |
| Simplex | 7MED87D | EMS | 773.35625 | F7E | 773.35625 | 293 | D |
| Duplex | 7DATA89 | Mobile Data | 774.75265 | F7E | 804.75625 | 293 | D |
| Simplex | 7DATA89D | Mobile Data | 774.75265 | F7E | 774.75265 | 293 | D |

INTEROPERABLE COMMUNICATIONS

10.1.7 800 MHz

| COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS 217A | | | Frequency Band 800 MHZ | | | Description Interoperable Tactical Channels | | | |
|---|--|-------------------|------------------------|-----|--------------|---|-----|--------------|-----------------|
| Channel Configuration | Channel Name/Trunked Radio System Talk Group | Eligible Users | Mobile RX Freq | N/W | RX Tone/ NAC | Mobile TX Freq | N/W | TX Tone/ NAC | Mode A, D, or M |
| Duplex | 8CALL90 | Any Public Safety | 851.0125 | W | 156.7 | 806.0125 | W | 156.7 | A |
| Simplex | 8CALL90D | Any Public Safety | 851.0125 | W | 156.7 | 851.0125 | W | 156.7 | A |
| Duplex | 8TAC91 | Any Public Safety | 851.5125 | W | 156.7 | 806.5125 | W | 156.7 | A |
| Simplex | 8TAC91D | Any Public Safety | 851.5125 | W | 156.7 | 851.5125 | W | 156.7 | A |
| Duplex | 8TAC92 | Any Public Safety | 852.0125 | W | 156.7 | 807.0125 | W | 156.7 | A |
| Simplex | 8TAC92D | Any Public Safety | 852.0125 | W | 156.7 | 852.0125 | W | 156.7 | A |
| Duplex | 8TAC93 | Any Public Safety | 852.5125 | W | 156.7 | 807.5125 | W | 156.7 | A |
| Simplex | 8TAC93D | Any Public Safety | 852.5125 | W | 156.7 | 852.5125 | W | 156.7 | A |
| Duplex | 8TAC94 | Any Public Safety | 853.0125 | W | 156.7 | 808.0125 | W | 156.7 | A |
| Simplex | 8TAC94D | Any Public Safety | 853.0125 | W | 156.7 | 853.0125 | W | 156.7 | A |

INTEROPERABLE COMMUNICATIONS

10.1.8 VHF IR Federal Interoperability Channel Plan

| VHF Incident Response (IR) Federal Interoperability Channel Plan | | | | |
|--|--------------|----------------------------|--------------------|--------------------|
| Assignment (subject to availability & local plans) | NTIA ID | Note | Mobile TX (MHz) | Mobile RX (MHz) |
| Incident Calling | NC 1 Calling | NC 1CALL | 164.7125 | 169.5375 |
| Incident Command | 1 IR 1 | | 165.2500 | 170.0125 |
| Medical Evacuation Control | IR 2 | | 165.9625 | 170.4125 |
| Logistics Control | IR 3 | | 166.5750 | 170.6875 |
| Interagency Convoy | IR 4 | | 167.3250 | 173.0375 |
| Incident Calling (Direct) | IR 5 | Direct for NC 1 Calling | 169.5375(S) | 169.5375 |
| Incident Command 1 (Direct) | IR 6 | Direct for IR 2 | 170.0125(S) | 170.0125 |
| Medical Evacuation Control (Direct) | IR 7 | Direct for IR 3 | 170.4125 (S) | 170.4125 |
| Logistics Control (Direct) | IR 8 | Direct for IR 4 | 170.6875 (S) | 170.6875 |
| Interagency Convoy (Direct) | IR 9 | Direct for IR 5 | 173.0375 (S) | 173.0375 |
| Default operation should be carrier squelch receive, CTCSS 167.9/CSQ transmit. If the user can enable/disable CTCSS without reprogramming the radio, the indicated CTCSS tone should also be programmed for receive, and the user instructed how and when to enable/disable. | | | | |

INTEROPERABLE COMMUNICATIONS

10.1.9 UHF IR Federal Interoperability Channel Plan

| UHF Incident Response (IR) Federal Interoperability Channel Plan | | | | |
|--|--------------|----------------------------|--------------------|--------------------|
| Assignment (subject to availability & local plans) | NTIA ID | Note | Mobile TX (MHz) | Mobile RX (MHz) |
| Incident Calling | NC 2 Calling | NC 2CALL | 419.2375 | 410.2375 |
| Ad hoc assignment | IR 10 | | 419.4375 | 410.4375 |
| Ad hoc assignment | IR 11 | | 419.6375 | 410.6375 |
| SAR Incident Command | IR 12 | | 419.8375 | 410.8375 |
| Ad hoc assignment | IR 13 | | 413.1875 (S) | 413.1875 |
| Interagency Convoy | IR 14 | | 413.2125 (S) | 413.2125 |
| Incident Calling (Direct) | IR 15 | Direct for NC 2 Calling | 410.2375 (S) | 410.2375 |
| Ad hoc assignment | IR 16 | Direct for IR 10 | 410.4375 (S) | 410.4375 |
| Ad hoc assignment | IR 17 | Direct for IR 11 | 410.6375 (S) | 410.6375 |
| SAR Incident Command (Direct) | IR 18 | Direct for IR | 12 410.8375 (S) | 410.8375 |
| Default operation should be carrier squelch receive, CTCSS 167.9/CSQ transmit. If the user can enable/disable CTCSS without reprogramming the radio, the indicated CTCSS tone should also be programmed for receive, and the user instructed how and when to enable/disable. | | | | |

INTEROPERABLE COMMUNICATIONS

10.1.10 UHF LE Federal Interoperability Channels

| UHF Law Enforcement (LE) Federal Interoperability Channel Plan | | | | | |
|--|---------|------------------------------|-----------------|-----------------|------------------|
| Description | NTIA ID | Note | Mobile TX (MHz) | Mobile RX (MHz) | CTCSS/NAC |
| Calling | LE B | Analog | 414.0375 (S) | 414.0375 | 167.9 Tx, CSQ Rx |
| Tactical | LE 10 | Analog | 418.9875 | 409.9875 | 167.9 Tx, CSQ Rx |
| Tactical | LE 11 | | 419.1875 | 410.1875 | \$68F |
| Tactical | LE 12 | | 419.6125 | 410.6125 | \$68F |
| Tactical | LE 13 | | 414.0625 (S) | 414.0625 | \$68F |
| Tactical | LE 14 | | 414.3125 (S) | 414.3125 | \$68F |
| Tactical | LE 15 | | 414.3375 (S) | 414.3375 | \$68F |
| Tactical | LE 16 | Direct for LE 10 - Analog | 409.9875 (S) | 409.9875 | 167.9 Tx, CSQ Rx |
| Tactical | LE 17 | Direct for LE 11 | 410.1875 (S) | 410.1875 | \$68F |
| Tactical | LE 18 | Direct for LE 12 | 410.6125 (S) | 410.6125 | \$68F |
| CTCSS on receive only if user selectable; else CSQ | | | | | |

INTEROPERABLE COMMUNICATIONS

10.1.11 Federal/Non-Federal SAR CMD Interop Channel Plan

| Federal/Non-Federal SAR Command Interoperability Channel Plan | | | |
|---|---|---|---|
| ID* | Mobile TX (MHz) | Mobile RX (MHz) | CTCSS |
| IR 12** | 419.8375 | 410.8375 | 167.9 Tx, CSQ Rx |
| VTAC14 | 159.4725 | 159.4725 | 156.7 Tx, CSQ Rx (156.7 Rx if user selectable) |
| UTAC43 | 458.8625 | 453.8625 | 156.7 Tx, CSQ Rx (156.7 Rx if user selectable) |
| 8TAC94 | 823.0125 (808.0125 after rebanding) | 868.0125 (853.0125 after rebanding) | 156.7 Tx, CSQ Rx (156.7 Rx if sel.) |
| VHF Marine Ch. 17*** | 156.8500 (this use requires FCC STA) | 156.8500 (this use requires FCC STA) | |

* If a repeater is not available, substitute the corresponding talk around channel: IR18 for IR12, VTAC14D for VTAC14, VTAC43D for VTAC43, 8TAC94D for 8TAC94.

***VHF marine Ch. 17 is wideband FM, emission 16K0F3E.

INTEROPERABLE COMMUNICATIONS

10.1.12 Federal/Non-Federal VHF SAR CMD Interop Channel Plan

| Federal/Non-Federal VHF SAR Command Interoperability Plan | |
|---|--|
| SAR Function | Frequency (MHz) |
| Ground Operations | 155.1600 (wideband FM) |
| Maritime Operations * | 157.0500 or 157.1500 (VHF Marine ch.21A or 23A) as specified by USCG Sector Commander |
| Air Operations – civilian | 123.1000 MHz AM (may not be used for tests or exercises) |
| Air Operations – USCG/Military | 345.0 MHz AM for initial contact only, then move to 282.8 MHz AM or other working channel. |
| Air rescue assets to air rescue assets (deconfliction) | As charted on standard air chart or MULTICOM 122.850 (south or west sector) & 122.900 MHz (north or east sector), or as specified by FAA. 122.850 may not be used for tests or exercises |
| Ground to Air SAR working ch | 157.1750 (VHF Marine channel 82A) |
| Ground to Maritime SAR working ch | 157.0500 21A (23A, 81A, 83A alternates as specified by local USCG Sector Commander) ** |
| Maritime/Air/Ground SAR working ch * | 157.1750 83A (21A, 23A, 81A alternates as specified by local USCG Sector Commander) ** |
| EMS/Medical Support | 155.3400 (wideband FM) |
| Hailing* & DISTRESS only-Maritime/Air/Ground | 156.8000 VHF Marine channel 16 |

* Use VHF Marine ch.16 to make contact (30 seconds max.), then move to appropriate working channel as directed by local USCG Sector Commander. Non-maritime use of any VHF Marine channel requires FCC Special Temporary Authority or appropriate license. VHF Marine channels use wideband FM. Emission

INTEROPERABLE COMMUNICATIONS

| Federal/Non-Federal VHF SAR Command Interoperability Plan | |
|---|-----------------|
| SAR Function | Frequency (MHz) |
| 16K0F3E | |
| ** VHF Marine channels: 21A=157.0500 23A=157.1500 81A=157.0750 83A=157.1750 MHz Direction from USCG, FCC, or FAA overrides information in this table. This table does not convey authority to operate. | |

10.1.13 VHF Public Safety Mutual Aid and Common Channels

| VHF Public Safety Mutual Aid and Common Channels | | | | |
|--|--------------------------|-------------|---------------|---|
| Channels (MHz) | Usage | Wideband ID | Narrowband ID | Note |
| 155.1600 | Search and Rescue Common | SAR WFM | SAR NFM | Not Designated by FCC, availability varies. |
| 154.2650 Mobile | Fire Mutual Aid | VFIRE22W | VFIRE22 | |
| 154.2725 | Fire Mutual Aid | | VFIRE24 | |
| 154.2800 Base/Mobile | Fire Mutual Aid | VFIRE21W | VFIRE21 | |
| 154.2875 | | | VFIRE25 | |
| 154.2950 Mobile | Fire Mutual Aid | VFIRE23W | VFIRE23 | |
| 154.3025 | | | VFIRE26 | |
| 155.3400 Base/mobile | EMS Mutual Aid | VMED28W | VMED28 | May be designated for EMS Mutual Aid |
| 155.3475 | | | VMED29 | May be designated for EMS Mutual Aid |

INTEROPERABLE COMMUNICATIONS

| VHF Public Safety Mutual Aid and Common Channels | | | | |
|--|-------------------------------|-------------|---------------|------|
| Channels (MHz) | Usage | Wideband ID | Narrowband ID | Note |
| 155.4750 Base/mobile | Law Enforcement Mutual Aid | VLAW31W | VLAW31 | |
| 155.4825 | Law Enforcement Mutual Aid | | VLAW32 | |

Rules for use of these channels are contained in 47 CFR 90.20 and NTIA Manual Section 4.3.11 & 7.3.4.

10.1.14 UHF MED Channels

| UHF MED CHANNELS | | | | |
|--------------------|--------|------------------------|--------------------|---------|
| Wideband | | | Narrowband | |
| Mobile Rx/Tx (MHz) | ID | Use | Mobile Rx/Tx (MHz) | ID |
| 462.950/467.950 | MED-9 | EMS Common Dispatch | 462.9625/467.9625 | MED-92 |
| 462.975/467.975 | MED-10 | EMS Common Dispatch | 462.9875/467.9875 | MED-102 |
| 463.000/468.000 | MED-1 | EMS Common | 463.0125/468.0125 | MED-12 |
| 463.025/468.025 | MED-2 | EMS Common | 463.0375/468.0375 | MED-22 |
| 463.050/468.050 | MED-3 | EMS Common | 463.0625/468.0625 | MED-32 |
| 463.075/468.075 | MED-4 | EMS Common | 463.0875/468.0875 | MED-42 |
| 463.100/468.100 | MED-5 | EMS Common | 463.1125/468.1125 | MED-52 |
| 463.125/468.125 | MED-6 | EMS Common | 463.1375/468.1375 | MED-62 |

INTEROPERABLE COMMUNICATIONS

| UHF MED CHANNELS | | | | |
|--------------------|-------|------------|--------------------|--------|
| Wideband | | Use | Narrowband | |
| Mobile Rx/Tx (MHz) | ID | Use | Mobile Rx/Tx (MHz) | ID |
| 463.150/468.150 | MED-7 | EMS Common | 463.1625/468.1625 | MED-72 |
| 463.175/468.175 | MED-8 | EMS Common | 463.1875/468.1875 | MED-82 |

10.1.15 National Oceanic and Atmospheric Administration (NOAA) Weather Radio

National Weather Radio (NWR) broadcasts National Weather Service (NWS) warnings, watches, forecasts, and other non-weather related hazard information 24 hours a day. Channels WX1-WX7 are used in the US & Canada; channels WX8-WX9 are used for Canada Marine Weather broadcasts in some areas. These channels should be programmed as RECEIVE ONLY. Some radio manufacturers number the US weather channels in the order they came into use while—others number them in frequency order. For programming in land mobile radios, frequency order is recommended.

| Weather Radio Broadcasts – Receive Only (WX1-WX7 US & Canada; WX8-WX9 Canada Marine Weather) | | | | | | |
|---|---------|---------|------------|---------|---------|---------|
| WX1 | WX2 | WX3 | WX4 | WX5 | WX6 | WX7 |
| 162.400 | 162.425 | 162.450 | 162.475 | 162.500 | 162.525 | 162.550 |
| Marine 21B | | | Marine 83B | | | |
| WX8 | | | WX9 | | | |
| 161.850 | | | 161.775 | | | |

INTEROPERABLE COMMUNICATIONS

10.1.16 NOAA Weather Frequencies for the State of Oregon

| County | SAME # | NWR Transmitter | Call Sign | Frequency | Remarks |
|------------|--------|----------------------|-----------|-----------|---------|
| Baker | 041001 | --No NWR Coverage--- | | | All |
| Benton | 041003 | Eugene | KEC42 | 162.400 | All |
| Benton | 041003 | Salem | WXL96 | 162.475 | All |
| Clackamas | 041005 | Portland | KIG98 | 162.550 | All |
| Clackamas | 041005 | Salem | WXL96 | 162.475 | All |
| Clatsop | 041007 | Astoria | KEC91 | 162.400 | All |
| Clatsop | 041007 | Neahkahnie | WWF94 | 162.425 | All |
| Columbia | 041009 | Astoria | KEC91 | 162.400 | All |
| Columbia | 041009 | Portland | KIG98 | 162.550 | All |
| Coos | 041011 | Coos Bay | KIH32 | 162.400 | All |
| Crook | 041013 | Bend/Redmond | WWF80 | 162.500 | All |
| Curry | 041015 | Brookings | KIH37 | 162.550 | All |
| Curry | 041015 | Cape Blanco | WNG596 | 162.425 | All |
| Deschutes | 041017 | Bend/Redmond | WWF80 | 162.500 | All |
| Douglas | 041019 | Reedsport | WZ2509 | 162.525 | All |
| Douglas | 041019 | Roseburg | WXL98 | 162.550 | All |
| Gilliam | 041021 | Fossil | WNG559 | 162.550 | All |
| Grant | 041023 | John Day | WNG560 | 162.500 | All |
| Harney | 041025 | Burns Butte | KHB30 | 162.475 | N |
| Hood River | 041027 | The Dalles | WXM34 | 162.400 | All |
| Jackson | 041029 | Medford | WXL85 | 162.400 | All |

INTEROPERABLE COMMUNICATIONS

| County | SAME # | NWR Transmitter | Call Sign | Frequency | Remarks |
|-----------|--------|----------------------|-----------|-----------|---------------|
| Jackson | 041029 | Mt. Ashland | WWF97 | 162.475 | All |
| Jefferson | 041031 | Bend/Redmond | WWF80 | 162.500 | All |
| Josephine | 041033 | Medford | WXL85 | 162.400 | Eastern |
| Josephine | 041033 | Mt. Ashland | WWF97 | 162.475 | All |
| Klamath | 041035 | Klamath Falls | WXL97 | 162.550 | Central South |
| Klamath | 041035 | Mt. Ashland | WWF97 | 162.475 | SW |
| Lake | 041037 | --No NWR Coverage--- | | | All |
| Lane | 041039 | Eugene | KEC42 | 162.400 | All |
| Lane | 041039 | Florence | WNG674 | 162.500 | West |
| Lane | 041039 | Newport | KIH33 | 162.550 | Extreme NW |
| Lincoln | 041041 | Florence | WNG674 | 162.500 | South |
| Lincoln | 041041 | Mt Hebo | WNG697 | 162.525 | North |
| Lincoln | 041041 | Newport | KIH33 | 162.550 | All |
| Linn | 041043 | Eugene | KEC42 | 162.400 | All |
| Linn | 041043 | Salem | WXL96 | 162.475 | All |
| Malheur | 041045 | Payette | WXK88 | 162.400 | Ne |
| Marion | 041047 | Salem | WXL96 | 162.475 | All |
| Morrow | 041049 | Heppner | WWH28 | 162.425 | All |
| Morrow | 041049 | Plymouth | WWH27 | 162.425 | All |
| Multnomah | 041051 | Portland | KIG98 | 162.550 | All |
| Polk | 041053 | Salem | WXL96 | 162.475 | All |
| Sherman | 041055 | The Dalles | WXM34 | 162.400 | All |

INTEROPERABLE COMMUNICATIONS

| County | SAME # | NWR Transmitter | Call Sign | Frequency | Remarks |
|------------|--------|-----------------|-----------|-----------|---------|
| Tillamook | 041057 | Mt Hebo | WNG697 | 162.525 | ALL |
| Tillamook | 041057 | Neahkahnie | WWF94 | 162.425 | North |
| Tillamook | 041057 | Tillamook | WWF95 | 162.475 | ALL |
| Umatilla | 041059 | Carney Butte | WZ2522 | 162.475 | ALL |
| Umatilla | 041059 | Plymouth | WWH27 | 162.425 | ALL |
| Umatilla | 041059 | Spout Springs | WXL95 | 162.400 | ALL |
| Union | 041061 | Spout Springs | WXL95 | 162.400 | ALL |
| Wallowa | 041063 | Spout Springs | WXL95 | 162.400 | ALL |
| Wasco | 041065 | The Dalles | WXM34 | 162.400 | ALL |
| Washington | 041067 | Portland | KIG98 | 162.550 | ALL |
| Wheeler | 041069 | Fossil | WNG559 | 162.550 | ALL |
| Yamhill | 041071 | Salem | WXL96 | 162.475 | ALL |

10.1.17 Emergency Support Functions (ESF)

| | |
|--|---|
| ESF #1: Transportation ESF | ESF #9: Urban Search & Rescue |
| ESF #2: Communications | ESF #10: Oil & Hazardous Materials Response |
| ESF #3: Public Works and Engineering | ESF #11: Agriculture and Natural Resources |
| ESF #4: Firefighting ESF #12: Energy | ESF #12: Energy |
| ESF #5: Emergency Management | ESF #13: Public Safety and Security |
| ESF #6: Mass Care, Housing, and Human Services | ESF #14: Long-Term Community Recovery |
| ESF #7: Resource Support ESF | ESF #15: External Affairs |
| ESF #8: Public Health and Medical Services | |

INTEROPERABLE COMMUNICATIONS

10.1.18 CTCSS Tones

| User Code* | Freq (Hz) | Motorola Code | User Code* | Freq (Hz) | Motorola Code |
|------------|-----------|---------------|------------|-----------|---------------|
| 01 | 67.0 | XZ | 21/04 | 136.5 | 4Z |
| -- | 69.3 | WZ | 22/13 | 141.3 | 4A |
| 02 | 71.9 | XA | 23/05 | 146.2 | 4B |
| 03 | 74.4 | WA | 24/14 | 151.4 | 5Z |
| 04 | 77.0 | XB | 25/06 | 156.7 | 5A |
| 05 | 79.7 | WB | 26 | 162.2 | 5B |
| 06 | 82.5 | YZ | 27/07 | 167.9 | 6Z |
| 07 | 85.4 | YA | 28 | 173.8 | 6A |
| 08 | 88.5 | YB | 29 | 179.9 | 6B |
| 09 | 91.5 | ZZ | 30 | 186.2 | 7Z |
| 10 | 94.8 | ZA | 31 | 192.8 | 7A |
| 11 | 97.4 | ZB | 32 | 203.5 | M1 |
| 12/09 | 100.0 | 1Z | -- | 206.5 | 8Z |
| 13/08 | 103.5 | 1A | 33 | 210.7 | M2 |
| 14/10 | 107.2 | 1B | 34 | 218.1 | M3 |
| 15/01 | 110.9 | 2Z | 35 | 225.7 | M4 |
| 16/11 | 114.8 | 2A | -- | 229.1 | 9Z |
| 17 | 118.8 | 2B | 36 | 233.6 | M5 |
| 18/02 | 123.0 | 3Z | 37 | 241.8 | M6 |
| 19/12 | 127.3 | 3A | 38 | 250.3 | M7 |
| 20/03 | 131.8 | 3B | -- | 254.1 | 0Z |

*User Code = ICOM#/USFS-CDF ** 69.4 in some radios

INTEROPERABLE COMMUNICATIONS

10.1.19 Commonly Used Frequencies/Aviation Frequencies

121.5 Emergency & Distress

122.9 SAR Secondary and Training

123.1 SAR

122.925 – for use only for communications with or between aircraft when coordinating natural resources programs of Federal or State natural resources agencies, including forestry management and fire suppression, fish and game management, and environmental monitoring and protection.

| Typical Uses | Fixed Wing | Rotary Wing |
|---------------|------------|-------------|
| Air-to-Air | 122.750F | |
| | 122.850M | |
| | 122.925M | |
| | 122.975U | |
| | 123.075U | |
| Air-to-Ground | | 122.850M |
| | 122.850M | 122.925M |
| | 122.925M | 122.975U |
| | 122.975U | 123.025Q |
| | 123.075U | 123.075U |

F – Fixed-wing air-to-air/M – Multicom/U – Unicom/Ask FAA/FCC for emergency use of 123.3 or 123.5 (flight training).

INTEROPERABLE COMMUNICATIONS

10.1.20 Oregon Marine Frequencies

These are general frequencies used on the West Coast.
Below this list is a list of Oregon Coast Guard frequencies

VHF Marine

- 157.050 MARINE USCG Restricted, CH 21CG, Simplex
- 157.100 MARINE USCG Restricted, CH 22CG, Simplex
- 157.125 USCG, CH 82
- 157.150 MARINE Restricted, CH 23CG, Simplex
- 157.150 USCG, CH 23
- 157.175 MARINE USCG Auxiliary, CH 83CG, Simplex, USCG Auxiliary only

Coast Guard Aircraft

- 237.900 USCG Aircraft S&R Channel
- 240.600 USCG Rescue Beacons
- 275.100 USCG Rescue Beacons
- 282.800 USCG S&R
- 381.700 USCG Air-Air Air-Ground Channel
- 381.800 USCG Air PRI
- 383.900 USCG Air-Air Air-Ground Channel
- 157.050 #21 U.S Coast Guard Marine Frequencies
- 157.100 #22
- 157.150 # 23

| | |
|---------|-----------------------------|
| 156.800 | Marine channel 16 EMERGENCY |
|---------|-----------------------------|

INTEROPERABLE COMMUNICATIONS

References: 47CFR80, FCC PR-5000
156.025 to 157.425 in 25 kHz

Duplex channels ship transmit -4.600 MHz

Channel frequency use (check for local variations) 06 156.300 Intership Safety,
SAR, USCG 09 156.450 Secondary Calling & Safety

16 156.800 Distress, Calling, & Safety

* 21A/23A 157.050/157.150 USCG

22A 157.100 Liaison (USCG-Public)

9, 68, 69, 71, 72, 78A Non-commercial (chat)

7A,8,9,10,1 1,18A,19A,67,79A,80A,88A Commercial

24-28, 84-87, (88) Marine Telephone

12,14,20,65,66,73,74,77 Port Operations

13, 67 Navigational (bridge to bridge)

17 Maritime Control (state & local govt.)

70 Digital Selective Calling (DSC)

* 81A/82A/83A 157.075/.125/.175 USCG/US Govt/USCG

88A 157.425 Commercial, Aircraft

Shipboard repeaters: 457.525/550/575/600

Inputs are +10.225 MHz (foreign vessels may use +10.0 MHz offset – not permitted in
US waters).

INTEROPERABLE COMMUNICATIONS

Maritime frequency assignable to aircraft:

2738 2830 3023 4125 5680 kHz; channels 6 8 9 16 18A 22A 67 68 72 & 88A; see
47CFR80.379 for restrictions

* Ch. 21A/22A/23A/81A/83A subject to coordination with USCG Sector Commander

* "A" = simplex operation on ship channel. All channels for Intership & coast/ship
communications unless otherwise indicated. "@"=in some areas of AK

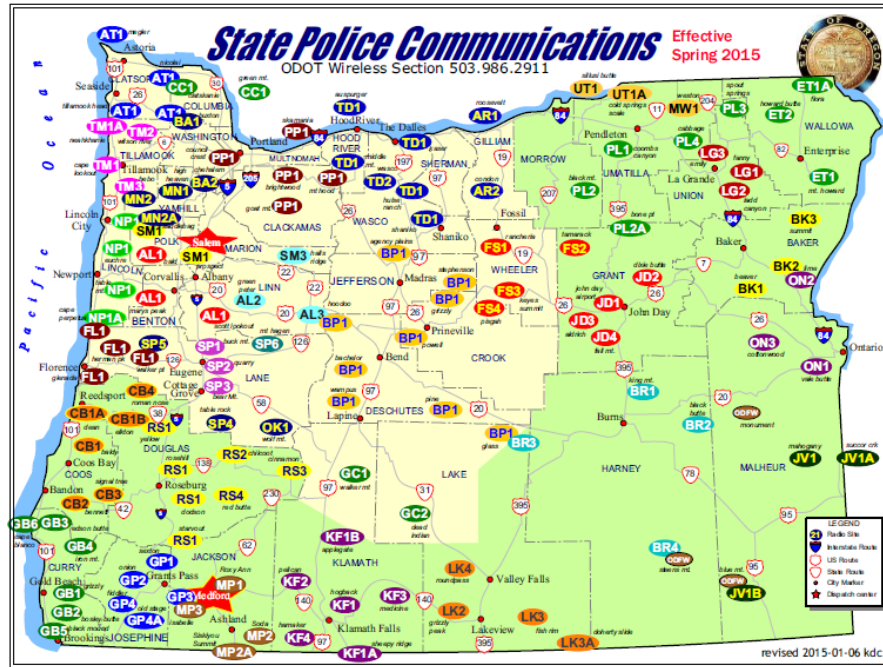
10.1.21 Amateur Radio Frequency List

| Output | Input | Tone Out | Tone In | Callsign | Description | Co. |
|---|---------|----------|---------|----------|---|--------|
| 145.13000 | 0.00000 | 100.0 PL | | K7TVL | K7TVL (Mary's Peak Corvallis, Eugene) | Benton |
| 147.16000 | 0.00000 | 100.0 PL | | W7OSU | W7OSU (Corvallis) | Benton |
| 145.19000 | 0.00000 | 100.0 PL | | | WA7ABU/Marion Co. ARES (Salem and Santiam Canyon) | Marion |
| 145.29000 | 0.00000 | CSQ | | | WA7ABU (Salem and surrounding area) | Marion |
| 440.60000 | 0.00000 | 103.5 PL | | | W1ARK (McMurry Mt. Lyons) | Marion |
| NOTES | | | | | | |
| <p>Note: Operating on Amateur Radio frequencies requires an authorized and licensed Amateur Radio Operator. Refer to the Amateur Radio Band Plan and Repeater Directory published by the American Radio Relay League (ARRL) for more detailed frequency information.</p> | | | | | | |

INTEROPERABLE COMMUNICATIONS

10.2 OSP COMMUNICATIONS

INTEROPERABLE COMMUNICATIONS



INTEROPERABLE COMMUNICATIONS

10.2.1 OSP Frequency List

| Oregon State Police | | | | | | | |
|---------------------------|-----------------|--------------|--------------|-----------|-----------|----------------|--------------------------|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information |
| Astoria - <i>voted</i> | OSP AT1 ASTR | 156.15 00 | 155.44 50 | 179. 9 | 146. 2 | multiple sites | |
| St. Helens - <i>voted</i> | OSP CC1 ST H | 154.90 50 | 155.46 00 | 179. 9 | 162. 2 | multiple sites | |
| Portland - <i>voted</i> | OSP PP1 PORT | 154.93 50 | 159.09 00 | 179. 9 | 118. 8 | multiple sites | Voted in May 2015 |
| North Plains - NW | OSP BA1 47N | 156.22 50 | 159.10 50 | 179. 9 | 167. 9 | Buxton | |
| SE | OSP BA2 47S | 156.22 50 | 159.10 50 | 179. 9 | 146. 2 | Chehalem | |
| McMinnville - E | OSP MN1 MCM1 | 156.22 50 | 159.10 50 | 179. 9 | 162. 2 | High Heaven | |
| W | OSP MN2 22W | 156.22 50 | 159.10 50 | 179. 9 | 136. 5 | Hebo | |
| SW | OSP MN2A 18W | 154.68 75 | 159.11 25 | 179. 9 | 114. 8 | Saddlebag | Repeating fill from Hebo |
| Capitol Mall | OSP ES1 CPTL | 154.78 50 | 155.50 50 | 179. 9 | 192. 8 | Salem | |
| Salem - <i>voted</i> | OSP SM1 SALM | 155.91 00 | 159.15 00 | 156. 7 | 156. 7 | multiple sites | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | | |
|-----------------------|--------------|-----------|-----------|--------|--------|----------------|---|--|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information | |
| Santiam Pass | OSP SJ1 PASS | 154.86 00 | 155.44 50 | 156. 7 | 103. 5 | multiple sites | Effective October 2016. Old Hoodoo channel | |
| | OSP AL2 SWHM | 154.86 00 | 155.44 50 | 156. 7 | 167. 9 | Green Peter | Will change info and name, Spring 2017 | |
| | OSP SJ1A GP | 154.68 00 | 155.44 50 | 179. 9 | 103. 5 | Green Peter | New repeater for back-country fill, Spring 2017 | |
| Albany - <i>voted</i> | OSP AL1 ALBY | 154.66 50 | 159.03 00 | 156. 7 | 156. 7 | multiple sites | | |
| Corvallis - OSU | OSU | 155.74 50 | 158.86 50 | 127. 3 | 127. 3 | OSU | System belongs to OSU, not OSP | |
| Springfield | OSP SP1 EUGN | 154.84 50 | 155.52 00 | 156. 7 | 146. 2 | Buck Mt | Will be Simulcast with Bear Mt | |
| | OSP SP3 I5S | 154.84 50 | 155.52 00 | 156. 7 | 131. 8 | Bear Mt. | Will be Simulcast by Harris, SP3 name will be deleted | |
| Blue River | OSP SP6 126E | 154.77 00 | 155.31 00 | 156. 7 | 146. 2 | Mt Hagan | Will change info and name at simulcasting | |
| | OSP SP1A 126 | 154.77 00 | 155.52 00 | 156. 7 | 146. 2 | Mt Hagan | Multicast with SP1 after Simulcasting, Spring 2017 | |
| | OSP SP2 SFLD | 154.84 50 | 155.52 00 | 156. 7 | 107. 2 | Quarry Hill | Removed after simulcasting | |
| | OSP SP4 CGRV | 154.90 50 | 155.46 00 | 156. 7 | 151. 4 | Table Rock | Change name for TRS integration | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | |
|-------------------------------|-----------------|--------------|--------------|-----------|-----------|---------------------|---|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information |
| | OSP SP1B CGR | 154.93 50 | 153.75 50 | 94.8 | 94.8 | Table Rock | New name and freq after TRS integration |
| | OSP SP5 126W | 154.90 50 | 155.46 00 | 156. 7 | 167. 9 | Walker Pt. | Removed after TRS in service |
| Oakridge | OSP OK1 58 | 154.90 50 | 155.46 00 | 156. 7 | 127. 3 | Wolf | |
| Tillamook - C | OSP TM1 101N | 154.86 00 | 158.91 00 | 179. 9 | 100. 0 | Cape Lookout | |
| | OSP TM1A MAN | 155.82 00 | 158.91 00 | 118. 8 | 156. 7 | Neahkahnie | Linked to TM1 |
| N | OSP TM2 6E | 154.86 00 | 158.91 00 | 179. 9 | 179. 9 | Wilson River | |
| S | OSP TM3 101S | 154.86 00 | 158.91 00 | 179. 9 | 118. 8 | Hebo | |
| Newport - <i>voted</i> | OSP NP1 NWPT | 154.93 50 | 155.58 00 | 156. 7 | 156. 7 | multiple sites | |
| | OSP NP1A CP | 155.12 25 | 155.58 00 | 146. 2 | 156. 7 | Cape Perpetua LC | Linked to NP1 |
| Florence - <i>voted</i> | OSP FL1 FLOR | 154.78 50 | 159.21 00 | 156. 7 | 141. 3 | multiple sites | |
| The Dalles - <i>simulcast</i> | OSP TD1 DALS | 155.91 00 | 159.21 00 | 192. 8 | 192. 8 | multiple sites | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | | |
|-------------------------|-----------------|--------------|--------------|-----------|-----------|----------------|--|--|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information | |
| Arlington | OSP AR1 ARLI | 155.91 00 | 159.21 00 | 192. 8 | 110. 9 | Roosevelt | | |
| | OSP AR2 CNDN | 155.91 00 | 159.21 00 | 192. 8 | 162. 2 | Condon | Freq information will change for TRS Integration | |
| | OSP AR2 CNDN | 155.63 25 | 153.99 50 | 192. 8 | ? | Condon | Chg. to unique Freq for TRS integration, Summer 2017 | |
| Bend - <i>voted</i> | OSP BP1 BEND | 154.78 50 | 159.03 00 | 192. 8 | 100. 0 | multiple sites | | |
| Gilchrist - <i>W</i> | OSP GC1 97 | 154.93 50 | 159.09 00 | 127. 3 | 127. 3 | Walker | | |
| E | OSP GC2 31 | 154.93 50 | 159.09 00 | 127. 3 | 136. 5 | Dead Indian | | |
| Roseburg - <i>voted</i> | OSP RS1 RSBG | 154.81 50 | 155.50 50 | 131. 8 | 131. 8 | multiple sites | | |
| <i>NW</i> | OSP RS2 138E | 154.92 00 | 155.50 50 | 131. 8 | 131. 8 | Chilkoot | Linked to RS1 | |
| (not voted) | OSP RS3 D LK | 151.29 50 | 159.21 00 | 100. 0 | 123. 0 | Cinnamon Butte | | |
| | OSP RS4 RED | 151.02 50 | 155.50 50 | 114. 8 | 131. 8 | Red Butte | Linked to RS1, Coming July 2017 | |
| Grants Pass - NE | OSP GP1 I5N | 154.78 50 | 159.21 00 | 131. 8 | 156. 7 | Sexton | | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | | |
|---------------------|-----------------|--------------|--------------|-----------|-----------|--------------------|--|--|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information | |
| NW | OSP GP2 199 | 154.78 50 | 159.21 00 | 131. 8 | 146. 2 | Onion | | |
| SE | OSP GP3 MPHY | 154.78 50 | 159.21 00 | 131. 8 | 131. 8 | Isabelle | | |
| SW | OSP GP4 199S | 154.78 50 | 159.21 00 | 131. 8 | 118. 8 | Fiddler | | |
| Central Point | OSP MP1 MEDF | 154.68 00 | 159.03 00 | 131. 8 | 131. 8 | Roxy Ann | This system will be voted using this site's info | |
| | OSP MP2 ASHL | 154.68 00 | 159.03 00 | 131. 8 | 118. 8 | Soda | Will cease Summer 2017 | |
| | OSP MP2A SIS | 154.68 00 | 159.03 00 | 131. 8 | 151. 4 | Siskiyou Summit | Linked to MP2 | |
| | OSP MP1A SIS | 156.06 75 | 156.06 75 | 118. 8 | 118. 8 | Siskiyou Summit | New Name when Voting occurs , Linked to MP1 | |
| | OSP MP3 238 | 156.06 75 | 156.06 75 | 118. 8 | 118. 8 | Isabelle | Will cease Summer 2017 | |
| Coos Bay - N | OSP CB1 CBAY | 154.86 00 | 155.44 50 | 131. 8 | 107. 2 | Baldy | | |
| | OSP CB1A RED | 154.68 75 | 155.44 50 | 131. 8 | 131. 8 | Dean Mt | Linked to CB1 | |
| | OSP CB1B ELK | 151.29 50 | 158.95 50 | 131. 8 | 131. 8 | Elkton Ridge | Linked to CB1, expected Spring 2017 | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | |
|---------------------|-----------------|--------------|--------------|-----------|-----------|---------------|---------------|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information |
| S | OSP CB2 42W | 154.86 00 | 155.44 50 | 131. 8 | 173. 8 | Bennett Butte | |
| E | OSP CB3 42E | 154.86 00 | 155.44 50 | 131. 8 | 141. 3 | Signal Tree | |
| NE | OSP CB4 38 | 154.86 00 | 155.44 50 | 131. 8 | 186. 2 | Roman Nose | |
| Gold Beach | OSP GB1 GOLD | 155.91 00 | 159.15 00 | 131. 8 | 179. 9 | Grizzly | |
| | OSP GB2 BROK | 155.91 00 | 159.15 00 | 131. 8 | 151. 4 | Bosley | |
| N | OSP GB3 LANG | 155.91 00 | 159.15 00 | 131. 8 | 146. 2 | Edson Butte | |
| E | OSP GB4 AGNS | 155.91 00 | 159.15 00 | 131. 8 | 131. 8 | Iron Mt. | |
| | OSP GB5 CARP | 155.91 00 | 159.15 00 | 131. 8 | 118. 8 | Black Mound | |
| | OSP GB6 ORFD | 155.91 00 | 159.15 00 | 131. 8 | 114. 8 | Cape Blanco | |
| Klamath Falls - E | OSP KF1 KFLS | 154.69 50 | 155.58 00 | 131. 8 | 167. 9 | Hogback | |
| | OSP KF1A 39S | 154.02 50 | 154.02 50 | 123. 0 | 123. 0 | Sheepy Ridge | Linked to KF1 |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | | |
|---------------------|-----------------|--------------|--------------|-----------|-----------|---------------|---------------|--|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information | |
| | OSP KF1B 97N | 158.80 50 | 155.58 00 | 146. 2 | 114. 8 | Applegate | Linked to KF1 | |
| NW | OSP KF2 140W | 154.69 50 | 155.58 00 | 131. 8 | 192. 8 | Pelican Butte | | |
| | OSP KF3 140E | 154.69 50 | 155.58 00 | 131. 8 | 146. 2 | Medicine | | |
| SW | OSP KF4 66 | 154.69 50 | 155.58 00 | 131. 8 | 131. 8 | Hamaker | | |
| Lakeview - W | OSP LK2 140W | 154.84 50 | 155.46 00 | 131. 8 | 146. 2 | Grizzly Peak | | |
| SE | OSP LK3 140E | 154.84 50 | 155.46 00 | 131. 8 | 110. 9 | Fish Rim | | |
| | OSP LK3A140E | 154.02 50 | 154.02 50 | 131. 8 | 131. 8 | Doherty Slide | | |
| NE | OSP LK4 31 | 154.84 50 | 155.46 00 | 131. 8 | 123. 0 | Round Pass | | |
| Hermiston | OSP UT1 HERM | 154.65 00 | 159.03 00 | 167. 9 | 151. 4 | Sillusi Butte | | |
| | OSP UT1A 730 | 155.63 25 | 155.63 25 | 192. 8 | 192. 8 | Cold Spring | Linked to UT1 | |
| Milton-Freewater | OSP MW1 11N | 154.65 00 | 159.15 00 | 192. 8 | 192. 8 | Weston | | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | | |
|---------------------|-----------------|--------------|--------------|-----------|-----------|------------------|------------------|--|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information | |
| Pendleton - E | OSP PL1 84W | 154.90 50 | 155.46 00 | 151. 4 | 114. 8 | Coombs Canyon | | |
| | OSP PL2 HEPP | 154.90 50 | 155.46 00 | 151. 4 | 192. 8 | Black Mt. | | |
| | OSP PL2A 395 | 159.11 25 | 159.11 25 | 131. 8 | 131. 8 | Bone Pt | Linked to PL2 | |
| NE | OSP PL3 TOLL | 154.90 50 | 155.46 00 | 151. 4 | 179. 9 | Spout Springs | | |
| | OSP PL4 84E | 154.90 50 | 155.46 00 | 151. 4 | 141. 3 | Cabbage Hill | Coming July 2017 | |
| LaGrande - NE | OSP LG1 LGRN | 154.68 00 | 158.95 50 | 151. 4 | 151. 4 | Fanny | | |
| | OSP LG2 LADD | 154.68 00 | 158.95 50 | 151. 4 | 179. 9 | Ladd Canyon | | |
| | OSP LG3 STRK | 154.68 00 | 158.95 50 | 151. 4 | 186. 2 | Emily | | |
| Enterprise - E | OSP ET1 ENTR | 154.90 50 | 155.46 00 | 123. 0 | 156. 7 | Mt Howard | | |
| | OSP ET1A FLO | 153.79 25 | 153.79 25 | 192. 8 | 192. 8 | Flora | | |
| | OSP ET2 WALL | 154.90 50 | 155.46 00 | 123. 0 | 136. 5 | Howard Butte | | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | |
|---------------------|-----------------|--------------|--------------|-----------|-----------|---------------------|-------------|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information |
| Baker - S | OSP BK1 84W | 155.91 00 | 159.03 00 | 151. 4 | 167. 9 | Beaver | |
| | OSP BK2 84E | 155.91 00 | 159.03 00 | 151. 4 | 179. 9 | Lime | |
| | OSP BK3 86 | 155.91 00 | 159.03 00 | 151. 4 | 203. 5 | Summit | |
| <i>coming</i> | OSP BK4 BAKR | 155.91 00 | 159.03 00 | 151. 4 | 192. 8 | Lone Pine | |
| Burns | OSP BR1 BRNS | 154.86 00 | 155.44 50 | 151. 4 | 151. 4 | King Mt. | |
| | OSP BR2 20E | 154.86 00 | 155.44 50 | 151. 4 | 162. 2 | Black Butte | |
| | OSP BR3 20W | 154.86 00 | 155.44 50 | 151. 4 | 192. 8 | Glass Butte | |
| | OSP BR4 STEN | 154.86 00 | 155.44 50 | 151. 4 | 118. 8 | Steens Mt | |
| John Day | OSP JD1 JDAY | 154.90 50 | 155.46 00 | 167. 9 | 173. 8 | John Day Airport | |
| | OSP JD2 26E | 154.90 50 | 155.46 00 | 167. 9 | 103. 5 | Dixie Butte | |
| | OSP JD3 26W | 154.90 50 | 155.46 00 | 167. 9 | 131. 8 | Aldrich | |

INTEROPERABLE COMMUNICATIONS

| Oregon State Police | | | | | | | | |
|---------------------|-----------------|--------------|--------------|-----------|-----------|--------------|-----------------|--|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site | Information | |
| S | OSP JD4 395S | 154.90 50 | 155.46 00 | 167. 9 | 186. 2 | Fall Mt | | |
| Fossil - NW | OSP FS1 FOSL | 154.93 50 | 159.15 00 | 192. 8 | 127. 3 | Rancheria | | |
| NE | OSP FS2 KIMB | 154.93 50 | 159.15 00 | 192. 8 | 173. 8 | Tamarack | | |
| SE | OSP FS3 26E | 154.93 50 | 159.15 00 | 192. 8 | 179. 9 | Keyes Summit | | |
| SW | OSP FS4 26W | 154.93 50 | 159.15 00 | 192. 8 | 186. 2 | Pisgah | | |
| Ontario | OSP ON1 ONTR | 154.93 50 | 156.02 25 | 151. 4 | 100. 0 | Vale Butte | | |
| SW | OSP ON2 184 | 154.93 50 | 156.02 25 | 151. 4 | 167. 9 | Lime | | |
| N | OSP ON3 2026 | 154.93 50 | 156.02 25 | 151. 4 | 151. 4 | Cottonwood | | |
| Jordan Valley | OSP JV1 95N | 154.65 75 | 158.73 75 | 173. 8 | 203. 5 | Mahogany | | |
| | OSP JV1A 95E | 156.19 50 | 156.19 50 | 192. 8 | 192. 8 | Succor Creek | Linked with JV1 | |
| | OSP JV1B 95S | 155.93 25 | 159.21 00 | 162. 2 | 186. 2 | Blue Mt | Linked with JV1 | |

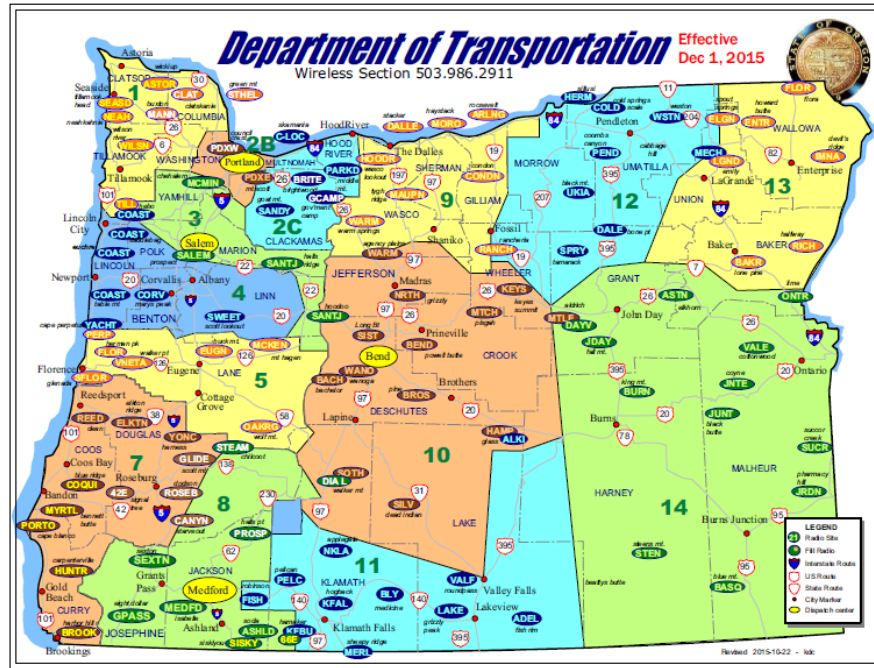
INTEROPERABLE COMMUNICATIONS

10.2.2 OSP Repeaters by Agreement with ODFW

| OSP also uses these four repeaters by agreement with ODFW | | | | | | |
|---|------------|----------|----------|-------|-------|-------------|
| OSP SYSTEM | Name | Mob Rx | Mob Tx | Rx | Tx | Site |
| ODFW Blue Mt | ODFW BLUE | 151.1900 | 159.3525 | 151.4 | 167.9 | Blue Mt |
| ODFW Monument | ODFW MONU | 151.1900 | 159.3525 | 151.4 | 131.8 | Monument Pk |
| ODFW Round Pass | ODFW RPASS | 151.2050 | 159.3525 | 151.4 | 167.9 | Round Pass |
| ODFW Steens | ODFW STEEN | 151.1900 | 159.3525 | 151.4 | 151.4 | Steens |

INTEROPERABLE COMMUNICATIONS

10.3 ODOT COMMUNICATIONS



INTEROPERABLE COMMUNICATIONS

INTEROPERABLE COMMUNICATIONS

10.3.1 ODOT Frequency List

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|-------------------------------------|------------------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D1 STHEL | 151.07 00 | 156.07 50 | 136. 5 | 118. 8 | Green Mt | |
| DOT D1 MANN | 151.07 00 | 156.07 50 | 136. 5 | 156. 7 | Buxton | |
| DOT D1 CLAT | 151.07 00 | 156.07 50 | 136. 5 | 167. 9 | Clatskanie | |
| DOT D1 ASTOR | 159.00 00 | 151.13 00 | 100. 0 | 107. 2 | Wickiup | |
| DOT D1 SEASD | 159.00 00 | 151.13 00 | 100. 0 | 131. 8 | Tillamook Head | |
| DOT D1 TILL | 159.00 00 | 151.13 00 | 100. 0 | 100. 0 | Hebo | Voted in Spring 2015 |
| DOT D1 WILSN | 155.74 50 | 151.13 00 | 167. 9 | 100. 0 | Wilson River Fill, fill to Hebo | New Tx after voting in Spring 2015 |
| DOT D1 NEAH | 159.18 00 | 151.13 00 | 173. 8 | 100. 0 | Neahkahnne Fill, fill to Wickiup | New Tx after voting in Spring 2015 |
| DOT D2B PDXE | 154.10 00 | 153.80 00 | 136. 5 | 136. 5 | Mt Scott | |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|---------------------|-------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D2B PDXW | 154.65 00 | 159.03 00 | D20 5 | D20 5 | Council Crest | |
| DOT D2 C- LOC | 155.82 00 | 150.99 50 | 136. 5 | 136. 5 | Skamania | |
| DOT D2 SANDY | 155.82 00 | 150.99 50 | 136. 5 | 146. 2 | Goat Mt | |
| DOT D2 PARKD | 155.82 00 | 150.99 50 | 136. 5 | 156. 7 | Middle Mt | |
| DOT D2 GCAMP | 156.19 50 | 159.18 00 | 192. 8 | 192. 8 | Government Camp | |
| DOT D2 BRITE | 156.19 50 | 159.18 00 | 192. 8 | 127. 3 | Brightwood | |
| SALEM YD | 156.12 00 | 156.12 00 | 146. 2 | 146. 2 | Salem Yard Crew | |
| DOT D3 MCMIN | 156.13 50 | 159.19 50 | 146. 2 | 127. 3 | Chehalem | |
| DOT D3 SALEM | 156.13 50 | 159.19 50 | 146. 2 | 146. 2 | Prospect Main | |
| DOT D3 SANTJ | 156.13 50 | 159.19 50 | 146. 2 | 167. 9 | Halls Ridge, Hoodoo | Went simulcast Oct 2016 |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|-------------------|---|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D4 CORV | 151.02 50 | 159.07 50 | 100. 0 | 100. 0 | Marys Pk - Valley | |
| DOT D4 SWEET | 151.02 50 | 159.07 50 | 100. 0 | 127. 3 | Scott Lookout | <i>Info changes after TRS integration</i> |
| DOT D4 SWEET | 155.04 75 | 153.91 25 | 100. 0 | 127. 3 | Scott Lookout | New Info for TRS integration |
| DOT D4 COAST | 151.02 50 | 159.07 50 | 100. 0 | 136. 5 | multiple sites | New Name for Voted System - Spring 2015 |
| DOT D4 YACHT | 151.09 25 | 159.07 50 | 100. 0 | 136. 5 | Cape Perpetua LC | Voted Rx, multicast Tx with Table Mt |
| DOT D5 OAKRG | 158.74 50 | 151.01 00 | 100. 0 | 107. 2 | Wolf | Will change freq with D5 West simulcast |
| DOT D5 OAKRG | 155.67 75 | 153.88 25 | 100. 0 | 107. 2 | Wolf | Freq info after D5 West simulcast |
| DOT D5 MCKEN | 158.74 50 | 151.01 00 | 100. 0 | 114. 8 | Hagan | Will change freq with D5 West simulcast |
| DOT D5 MCKEN | 155.42 25 | 153.88 25 | 100. 0 | 114. 8 | Hagan | Freq info after D5 West simulcast |
| DOT D5 EUGN | 158.74 50 | 151.01 00 | 100. 0 | 136. 5 | Buck Mt | Will change freq with D5 West simulcast |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|------------------|--|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D5 EUGN | 151.32 50 | 153.88 25 | 100. 0 | 136. 5 | Buck Mt | Freq info after D5 West simulcast |
| DOT D5 FLOR | 158.74 50 | 151.01 00 | 100. 0 | 127. 3 | Herman Pk | Will change name Winter 2017 |
| DOT D5 PERP | 156.02 25 | 151.01 00 | 192. 8 | 192. 8 | Cape Perpetua LC | Linked to D5 Florence, will be simulcast Winter 2017 |
| DOT D5 SFLOR | 158.74 50 | 151.01 00 | 100. 0 | 146. 2 | Glenada | Will change to simulcast winter 2017 |
| DOT D5 VNETA | 158.74 50 | 151.01 00 | 100. 0 | 156. 7 | Walker Pt | Will change to simulcast winter 2017 |
| DOT D5 WEST | 158.74 50 | 151.01 00 | 100. 0 | 127. 3 | multiple sites | New Name for Simulcast system - Winter 2017 |
| DOT D7 REED | 156.06 00 | 159.16 50 | 173. 8 | 173. 8 | Dean Mt | Linked to D7 Yoncalla |
| DOT D7 YONC | 159.12 00 | 151.11 50 | 173. 8 | 173. 8 | Harness | Linked to D7 Reedsport |
| DOT D7 ELKTN | 151.04 75 | 151.04 75 | 192. 8 | 192. 8 | Elkton Ridge | Linked to D7 Reedsport |
| DOT D7 CANYN | 155.77 50 | 159.18 00 | 100. 0 | 100. 0 | Starveout | |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|------------------|------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D7 GLIDE | 155.77 50 | 159.18 00 | 100. 0 | 127. 3 | Scott | |
| DOT D7 42E | 156.19 50 | 156.19 50 | 136. 5 | 136. 5 | Signal Tree Fill | Linked to D7 Glide |
| DOT D7 ROSEB | 155.77 50 | 159.18 00 | 100. 0 | 136. 5 | Dodson | |
| DOT D7 MYRTL | 151.02 50 | 153.87 50 | 146. 2 | 192. 8 | Bennett Butte | |
| DOT D7 BROOK | 151.07 00 | 151.07 00 | 192. 8 | 192. 8 | Harbor Hill Fill | Linked to D7 Hunter |
| DOT D7 HUNTR | 158.80 50 | 156.04 50 | 131. 8 | 131. 8 | Carpenterville | |
| DOT D7 PORTO | 158.80 50 | 156.04 50 | 131. 8 | 146. 2 | Cape Blanco | |
| DOT D7 COQUI | 158.80 50 | 156.04 50 | 131. 8 | 151. 4 | Blue Ridge | |
| DOT D8 STEAM | 156.13 50 | 159.10 50 | 186. 2 | 192. 8 | Chilcoot | |
| DOT D8 PROSP | 151.04 00 | 159.10 50 | 186. 2 | 186. 2 | Halls Pt | Linked to D8 Steamboat |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|----------------|--------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D8 DIA L | 153.78 50 | 153.78 50 | 192. 8 | 192. 8 | Walker Mt Fill | Linked to D8 Steamboat |
| DOT D8 SISKY | 156.04 50 | 151.11 50 | 192. 8 | 192. 8 | Siskiyou | |
| DOT D8 66E | 156.19 50 | 156.19 50 | 192. 8 | 192. 8 | Hamaker Fill | Linked to D8 Siskiyou |
| DOT D8 ASHLD | 158.82 00 | 151.05 50 | 103. 5 | 103. 5 | Soda | |
| DOT D8 MEDFD | 158.82 00 | 151.05 50 | 103. 5 | 110. 9 | Isabelle | |
| DOT D8 GPASS | 158.82 00 | 151.05 50 | 103. 5 | 151. 4 | Fiddler | |
| DOT D8 SEXTN | 156.24 00 | 156.24 00 | 192. 8 | 192. 8 | Sexton Fill | Linked to D8 Grants Pass |
| DOT D9 DALLE | 156.04 50 | 159.04 50 | 100. 0 | 114. 8 | Stacker | |
| DOT D9 ARLNG | 156.04 50 | 159.04 50 | 100. 0 | 123. 0 | Roosevelt | |
| DOT D9 MAUPN | 156.04 50 | 159.04 50 | 100. 0 | 141. 3 | Tygh Ridge | |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|-------------------------------|------------------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D9 CONDN | 156.04 50 | 159.04 50 | 100. 0 | 151. 4 | Old Air Base | |
| DOT D9 RANCH | 151.07 00 | 151.07 00 | 192. 8 | 192. 8 | Rancheria | Linked to D9 Condon |
| DOT D9 WARM | 156.04 50 | 159.04 50 | 100. 0 | 162. 2 | Local | |
| DOT D9 MORO | 156.04 50 | 159.04 50 | 100. 0 | 173. 8 | Juniper | |
| DOT D9 HOODR | 156.04 50 | 159.04 50 | 100. 0 | 186. 2 | Wasco | |
| DOT D10 BACH | 156.06 00 | 151.10 00 | 100. 0 | 151. 4 | Bachelor | |
| DOT D10 WANOG | 156.22 50 | 156.22 50 | 192. 8 | 192. 8 | Wanoga Sand Shed | Linked to D10 Bachelor |
| DOT D10 BEND | 156.06 00 | 151.10 00 | 100. 0 | 162. 2 | Powell Butte | Changes with Simulcast Summer 2017 |
| DOT D10 MTCH | 156.06 00 | 151.10 00 | 100. 0 | 131. 8 | Pisgah | Changes with Simulcast Summer 2017 |
| DOT D10 NRTH | 156.06 00 | 151.10 00 | 100. 0 | 114. 8 | Grizzly, Pisgah, Powell Bt | Simulcast Summer 2017 |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|------------------------|--|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D10 MTLE | 159.00 00 | 159.00 00 | 156. 7 | 156. 7 | Aldrich | Linked to D10 North |
| DOT D10 KEYS | 155.14 50 | 155.14 50 | 146. 2 | 146. 2 | Keyes Summit | Linked to D10 North |
| DOT D10 WARM | 153.78 50 | 153.78 50 | 146. 2 | 146. 2 | Agency Plains | Linked to D10 North |
| DOT D10 SIST | 155.14 50 | 155.14 50 | 100. 0 | 100. 0 | Five Mile | <i>Will end Summer 2017</i> |
| DOT D10 BROS | 156.06 00 | 151.10 00 | 100. 0 | 107. 2 | Pine Mt | <i>Will end Summer 2017</i> |
| DOT D10 CEN | 151.07 45 | 155.98 50 | 100. 0 | 100. 0 | Five Mile, Pine | <i>New Freq for Simulcast Summer 2017</i> |
| DOT D10 HAMP | 153.78 50 | 153.78 50 | 186. 2 | 186. 2 | Glass Butte | Linked to D10 Brothers |
| DOT D10 SOTH | 156.06 00 | 151.10 00 | 100. 0 | 123. 0 | Walker Mt | <i>Will end Summer 2017</i> |
| DOT D10 SILV | 156.06 00 | 151.10 00 | 100. 0 | 141. 3 | Dead Indian | <i>Will end Summer 2017</i> |
| DOT D10 SOTH | 154.05 50 | 156.01 50 | 123. 0 | 123. 0 | Dead Indian, Walker Mt | <i>New Freq for D10 South, Summer 2017</i> |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|----------------|--------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D11 BLY | 151.01 00 | 151.01 00 | 173. 8 | 173. 8 | Medicine Mt | Linked to D11 K Falls |
| DOT D11 KFAL | 151.07 00 | 159.19 50 | 100. 0 | 114. 8 | Hogback | |
| DOT D11 PELC | 151.07 00 | 159.19 50 | 100. 0 | 123. 0 | Pelican Butte | |
| DOT D11 FISH | 155.62 50 | 155.62 50 | 136. 5 | 136. 5 | Robinson Butte | Linked to D11 Pelican |
| DOT D11 KFBU | 151.07 00 | 159.19 50 | 100. 0 | 131. 8 | Hamaker | |
| DOT D11 LAKE | 151.07 00 | 159.19 50 | 100. 0 | 141. 3 | Grizzly Pk | |
| DOT D11 ALKI | 151.07 00 | 159.19 50 | 100. 0 | 151. 4 | Glass Butte | |
| DOT D11 VALF | 156.13 50 | 156.13 50 | 100. 0 | 100. 0 | Round Pass | Linked to D11 Alkalai Lk |
| DOT D11 ADEL | 151.07 00 | 159.19 50 | 100. 0 | 162. 2 | Fish Rim | |
| DOT D11 140E | 156.22 50 | 156.22 50 | 131. 8 | 131. 8 | Doherty Slide | Linked to D11 Adel |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|--------------------------|-------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D11 NKLA | 151.07 00 | 159.19 50 | 100. 0 | 173. 8 | Applegate | |
| DOT D11 MERL | 156.00 00 | 156.00 00 | 192. 8 | 192. 8 | Sheepy Ridge | Linked to D11 K Falls |
| DOT D12 UKIA | 151.08 50 | 156.07 50 | 100. 0 | 100. 0 | Black Mt | |
| DOT D12 DALE | 158.98 50 | 158.98 50 | 192. 8 | 192. 8 | Bone Point Fill | Linked to Black Mt |
| DOT D12 SPRY | 151.08 50 | 156.07 50 | 100. 0 | 107. 2 | Tamarack | |
| DOT D12 PEND | 151.08 50 | 156.07 50 | 100. 0 | 114. 8 | Coombs | |
| DOT D12 WSTN | 156.24 00 | 156.24 00 | 192. 8 | 192. 8 | Weston Mt Fill | Linked to Coombs |
| DOT D12 MECH | 151.08 50 | 156.07 50 | 100. 0 | 127. 3 | Mt Emily | |
| DOT D12 HERM | 151.08 50 | 156.07 50 | 100. 0 | 136. 5 | Sillusi Butte | |
| DOT D12 COLD | 155.14 50 | 155.14 50 | 192. 8 | 192. 8 | Cold Springs Scale House | Linked to Sillusi Butte |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|--------------------|--------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D13 LGND | 156.16 50 | 159.18 00 | 103. 5 | 103. 5 | Mt Emily | |
| DOT D13 BAKR | 156.16 50 | 159.18 00 | 103. 5 | 110. 9 | Lone Pine Mt | |
| DOT D13 RICH | 156.16 50 | 159.18 00 | 103. 5 | 131. 8 | Halfway | |
| DOT D13 ENTR | 156.16 50 | 159.18 00 | 103. 5 | 141. 3 | Howard Butte | |
| DOT D13 IMNA | 151.04 00 | 151.04 00 | 192. 8 | 192. 8 | Devil's Ridge Fill | Linked to D13 Enterprise |
| DOT D13 FLOR | 151.09 25 | 151.09 25 | D11 4 | D11 4 | Flora | Linked to D13 Enterprise |
| DOT D13 ELGN | 153.74 00 | 153.74 00 | 192. 8 | 192. 8 | Spout Springs Fill | Linked to D13 Enterprise |
| DOT D14 ONTR | 154.08 50 | 151.05 50 | 100. 0 | 100. 0 | Lime Hill | |
| DOT D14 ASTN | 154.08 50 | 151.05 50 | 100. 0 | 107. 2 | Elkhorn Mt | |
| DOT D14 JDAY | 154.08 50 | 151.05 50 | 100. 0 | 114. 8 | Fall Mt | |

INTEROPERABLE COMMUNICATIONS

| Oregon Department of Transportation | | | | | | |
|-------------------------------------|--------------|--------------|-----------|-----------|---------------|-----------------------------|
| Name | Mob Rx | Mob Tx | Rx | Tx | Site | Note |
| DOT D14 DAYV | 156.18 00 | 156.18 00 | 192. 8 | 192. 8 | Aldrich | Linked to D14 John Day |
| DOT D14 BURN | 154.08 50 | 151.05 50 | 100. 0 | 127. 3 | King Mt | |
| DOT D14 JUNT | 154.08 50 | 151.05 50 | 100. 0 | 136. 5 | Black Butte | |
| DOT D14 JNTE | 156.07 50 | 156.07 50 | 192. 8 | 192. 8 | Coyne Ridge | Linked to D14 Juntura |
| DOT D14 JRDN | 154.08 50 | 151.05 50 | 100. 0 | 146. 2 | Pharmacy Hill | |
| DOT D14 SUCR | 159.04 50 | 159.04 50 | 192. 8 | 192. 8 | Succor Creek | Linked to D14 Jordan Valley |
| DOT D14 BASQ | 154.08 50 | 151.05 50 | 100. 0 | 156. 7 | Blue Mt | |
| DOT D14 VALE | 154.08 50 | 151.05 50 | 100. 0 | 167. 9 | Cottonwood | |
| DOT D14 STEN | 154.08 50 | 151.05 50 | 100. 0 | 186. 2 | Steens | |

INTEROPERABLE COMMUNICATIONS

| Name | Mob Rx | Mob Tx | Rx | Tx | Site |
|-----------------|----------|----------|-------|-------|------|
| DOT FLAG BROWN | 151.0100 | 151.0100 | 100.0 | 100.0 | |
| DOT FLAG GOLD | 151.0250 | 151.0250 | 131.8 | 131.8 | |
| DOT FLAG BLACK | 151.0400 | 151.0400 | 131.8 | 131.8 | |
| DOT FLAG ORANGE | 151.0700 | 151.0700 | 131.8 | 131.8 | |
| DOT FLAG BLUE | 151.0850 | 151.0850 | 131.8 | 131.8 | |
| DOT FLAG TAN | 151.1000 | 151.1000 | 173.8 | 173.8 | |
| DOT FLAG GRAY | 153.9950 | 153.9950 | 131.8 | 131.8 | |
| DOT FLAG ROSE | 154.8525 | 154.8525 | 131.8 | 131.8 | |
| DOT FLAG PINK | 155.7450 | 155.7450 | 173.8 | 173.8 | |
| DOT FLAG GREEN | 156.0375 | 156.0375 | 100.0 | 100.0 | |
| DOT FLAG YELLOW | 156.1350 | 156.1350 | 131.8 | 131.8 | |
| DOT FLAG RED | 156.2325 | 156.2325 | 100.0 | 100.0 | |
| DOT FLAG HOOD | 158.8200 | 158.8200 | 173.8 | 173.8 | |

INTEROPERABLE COMMUNICATIONS

10.4 STANDARDIZED PAIRING OF VHF INTEROP CHANNELS

[For use at temporary sites]

Background:

Unlike UTAC channels, which are composed of paired frequencies for repeater operation, there are no nationwide VTAC repeater pairs (VTAC17 is available only in certain areas of the western US). Various public safety stakeholders have expressed a need for two statewide interoperability channel pairs for transportable repeaters. An unofficial opinion from Federal Communications Commission's (FCC's) Public Safety and Homeland Security Bureau indicates that the use of these channels in a repeated mode at temporary sites ("temporary mobile relay," FCC Station Class FB2T) is permissible under current FCC Part 90 Rules and Regulations.

These new names would be modifications to the ANSI/APCO/NPSTC channel tables and are considered a minor change to the standard, so do not require a public comment period. They can be implemented quickly once agreement is reached within the user community.

In using this work around at temporary sites, Communications Unit personnel should consider the following:

Frequency Separation and Pairings:

Wide frequency separation between input and output allows repeater operation without a duplexer. The following recommended pairings are low-in/high-out:

- VTAC11/VTAC14 – 151.1375/159.4725 – this pairing has the maximum separation possible for the VTAC channels: 8.335 MHz

INTEROPERABLE COMMUNICATIONS

- VTAC12/VTAC13 – 154.4525/158.7375 – separation is 4.285 MHz
- VTAC11/VTAC13 – 151.1375/158.7375 – separation is 7.6 MHz
- VTAC12/VTAC14 – 154.4525/159.4725 – separation is 5.02 MHz
- VTAC13/VTAC14 – 158.7375/159.4725 – separation is 0.735 MHz – duplexer required, but usable in PR/VI

Available Names and Name Recommendations for Repeater Channels:

- Do not use VTAC15, VTAC16, VTAC18 and VTAC19, which are reserved. These may be utilized in the future as additions to national VHF channels (including designating 155.1600 MHz for national SAR).
- VTAC33 to VTAC38 are available. Because selected pairs can be operated either way (low-in/high-out or high-in/low-out), the following is recommended:

| <u>Name</u> | <u>Pair (input/output)</u> |
|-------------|----------------------------|
|-------------|----------------------------|

VTAC33 = VTAC11/VTAC14 separation 8.335 MHz

VTAC34 = VTAC12/VTAC13 separation 4.285 MHz

INTEROPERABLE COMMUNICATIONS

Co-Siting with Federal Users:

Since many parts of the country follow the Federal standard of high-in/low-out, the following pairing is also proposed to support co-siting these channels with Federal users:

| <u>Name</u> | <u>Pair (input/output)</u> |
|-------------|---|
| VTAC36 | = VTAC14/VTAC11 - separation 8.335 MHz |
| VTAC37 | = VTAC13/VTAC12 - separation 4.285 MHz |
| VTAC38 | = VTAC14/VTAC13 - separation 0.735 (for PR/USVI only) |

CTCSS

To provide for controlled repeater access and to keep two repeaters within range of each other but paired oppositely (for example, one on VTAC33, the other on VTAC36) from locking up, use the following tone:

- CTCSS 136.5 Hz on repeater input, CSQ on repeater output.

10.4.1 Operational Use

- To preserve simplex channel availability, designate a primary and secondary repeater pair. For example, if one transportable repeater is used, it should be on VTAC 33 or 36 (VTAC11/VTAC14 paired). If a second is needed, it should be on VTAC34 or 37 (VTAC12/VTAC13 paired) with the understanding that there would remain no available simplex VTAC channels. VTAC13 and/or VTAC14 could be used as talk-around in either or both cases. The approach risks interference from repeater users who cannot hear the talk-around transmissions.

INTEROPERABLE COMMUNICATIONS

- VTAC35/38 (VTAC13/VTAC14 paired) should be used as a repeater pair only in PR and the USVI (where VTAC11 and VTAC12 are unavailable).
- Repeater use should have no priority over simplex use.
- Portable repeaters should be activated only when called for by a COML and as documented on an ICS Form 205.

10.5 OREGON EMERGENCY MANAGEMENT CONTACT INFORMATION

| Address | Address | Phone # |
|------------------------------|--------------------------------------|--------------|
| Oregon Emergency Managements | P.O. Box 14370, Salem, OR 97309-5062 | 503-378-2911 |

10.6 LOCAL EMERGENCY MANAGERS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|--------------------------------------|--|--|
| Baker / Baker Co. EM/Baker Co. Courthouse, 1995 3rd Street, Baker City, OR 97814 | | | |
| Jason Yencopal | Emergency PM | Co: 541-523-9669 O: 541-523-6415 F: 541-523-8201 | jyencopal@bakercounty.org |
| Benton / Benton Co. EM, 180 NW 5th St, Corvallis, OR 97330 | | | |
| Kevin Higgins | Emergency Manager | O: 541-766-6365 F: 541-766-6011 | kevin.higgins@co.benton.or.us |
| Lacey Duncan | Emergency Services Program Assistant | O: 541-766-6112 F: 541-766-6367 | lacey.duncan@co.benton.or.us |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|-------------------------------------|------------------------------------|--|
| Jaimi Glass | Emergency Services Planner | O: 541-766-6114 F: 541-766-6011 | jaimi.glass@co.benton.or.us |
| Scott Jackson (Sheriff) | Director | O: 541-766-6858 F: 541-766-636 | scott.jackson@co.benton.or.us |
| BENTON-CORVALLIS / City of Corvallis/Corvallis FD, 400 NW Harrison Blvd., Corvallis, OR 97330 | | | |
| Douglas Baily | EM | O: 541-766-6953 F: 541-766-6938 | douglas.baily@corvallisoregon.gov |
| Jaimi Glass | Emergency Services Planner | O: 541-766-6114 F: 541-766-6011 | jaimi.glass@co.benton.or.us |
| CLACKAMAS / Clackamas County Dept. of EM, 2200 Kaen Rd., Oregon City, OR 97045 <i>(Ask supervisor to page CCEM-give name/phone)</i> | | | |
| Nancy Bush | Director | O: 503-655-8665 F: 503-655-8531 | nbush@co.clackamas.or.us |
| Sarah Stegmuller Eckman | Admin. Services Manager | O: 503-650-3381 F: 503-655-8531 | sarahste@co.clackamas.or.us |
| Nora Yotsov | Strategic Program Coordinator | O: 503-650-3386 F: 503-655-8531 | norayot@co.clackamas.or.us |
| Jamie Hays | Outreach and Technology Coordinator | O: 503-655-8838 F: 503-655-8531 | jhays@co.clackamas.or.us |
| Jay Wilson | Resilience Coordinator | O: 503-723-4848 F: 503-655-8531 | jaywilson@co.clackamas.or.us |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|--|---------------------------------|---|--|
| CLATSOP / Clatsop County Emergency Management, 800 Exchange St., Suite 400, Astoria, OR 97103 | | | |
| Tiffany Brown | Emergency Manager | O: 503-338-3774 F: 503-338-3605 | tbrown@co.clatsop.or.us |
| Tom Manning | Emergency Services Coordinator | O: 503-325-8645 F: 503-338-3605 | tmanning@co.clatsop.or.us |
| Bijan Fayyaz, | Emergency Services Coordinator | O: 503-325-8645 F: 503-338-3605 | bfayyaz@co.clatsop.or.us |
| COLUMBIA / Columbia County Emergency Management, 230 Strand St., (EOC 58595 McNulty Way), St. Helens, OR 97051 | | | |
| Steve Pegram | Director | O: 503-366-3934 | steve.pegram@co.columbia.or.us |
| Vincent Aarts | Emergency Management Supervisor | O: 503-366-3933 C: (503) 313-3902 F: 503-366-4904 | vincent.aarts@co.columbia.or.us |
| COOS / Coos County Emergency Management, Courthouse – 250 N. Baxter, Coquille, OR 97423-1897 | | | |
| Mike Murphy | Program Manager | O: 541-396-7790 C: 541-404-5385 F: 541-396-1014 | mmurphy@co.coos.or.us |
| Debbie Simon | Project Coordinator | O: 541-396-7791 C: 541-404-5402 | dsimon@co.coos.or.us |
| Craig Zanni (Sheriff) | Director | O: 541-396-7800 F: 541-396-1025 | craigzanni@co.coos.or.us |
| CROOK / Crook County Emergency Management, 308 NE 2nd Street, Prineville, OR 97754 | | | |
| Michael Ryan | Emergency Manager | O: 541-447-6398 | michael.ryan@co.crook.or.us |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information | | | |
|---|--------------------------------|---|--|
| O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
| | | D: 541-416-3969 C: 541-921-7448 F: 541-416-0353 | |
| Leslie Zimmer | Office Deputy/Assistant | O: 541-447-6398 | leslie.zimmer@co.crook.or.us |
| John Gautney (Sheriff) | Director | D: 541-416-3863 F: 541-416-0353 | john.gautney@co.crook.or.us |
| CURRY / Curry County Emergency Services, 94235 Moore Street, Suite 311 (mailing), 29808 Colvin Street (physical), Gold Beach, OR 97444 | | | |
| Don Kendall | Emergency Services Coordinator | O: 541-247-3208 F: 541-247-6893 C: 541-254-0731 | kendalld@co.curry.or.us |
| Sheriff John Ward | Director | O: 541-247-3242 F: 541-247-6893 | bishopj@co.curry.or.us |
| DESCHUTES / Deschutes County Sheriff's Office, 63333 W Hwy 20, Bend, OR 97701 | | | |
| Sgt. Nathan Garibay | Emergency Services Manager | O: 541-617-3303 F: 541-617-3304 | nathan.garibay@deschutes.org |
| Sheriff L. Shane | Director | O: 541-388-6655 F: 541-389-4454 | trischc@deschutes.org |
| DOUGLAS / Douglas County Emergency Management, 1036 SE Douglas Ave., Roseburg, OR 97470 | | | |
| Wayne A. Stinson | Emergency Manager | O: 541-440-4448 F: 541-440-4470 | wastinso@co.douglas.or.us |
| John Hanlin (Sheriff) | Director | O: 541-440-4455 | jwhanlin@co.douglas.or.us |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|--|---------------------------|---|--|
| DOUGLAS-CITY OF ROSEBURG / Roseburg Fire Department, 700 SE Douglas Ave., Roseburg, OR 97470 | | | |
| Monte Bryan | Deputy Fire Marshal/EM | O: 541-492-6703 | mbryan@cityofrooseburg.org |
| GILLIAM / Gilliam County Emergency Services, 221 S. Oregon Street/Mail to: PO Box 685, Condon, OR 97823 | | | |
| Christina Fitzsimmons | Coordinator | O: 541-384-2851 F: 541-384-2878 | chris.fitz@co.gilliam.or.us |
| Sheriff Gary Bettencourt | Director | O: 541-384-2851 F: 541-384-2878 | sheriff@co.gilliam.or.us |
| GRANT / Grant County, 201 S. Humbolt, Canyon City, OR 97820 | | | |
| Ted Williams | EM Coordinator | O: 541-575-4006 | wiliamst@grantcounty-or.gov |
| Judge Scott Myers | | O: 541-575-0059 F: 541-575-0065 | myerssw@grantcounty-or.gov |
| HARNEY / Harney County Emergency Services, 450 N. Court Street, Burns, OR 97720 | | | |
| Loren Emang | Emergency Manager | O: 541-589-2423 | loren.emang@co.harney.or.us |
| Judge Steve Grasty | | O: 541-573-6356 | steve.grasty@co.harney.or.us |
| David Ward (Sheriff) | Director | O: 541-573-6156 C: 541-589-0288 F: 541-573-8383 | dave.ward@co.harney.or.us |
| HOOD RIVER / Hood River County Emergency Management, 601 State Street, Hood River, OR 97031 | | | |
| Barbara Ayers | Emergency Program Manager | O: 541-386-1213 F: 541-386-3141 | barbara.ayers@co.hood-river.or.us |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|--|--|--|
| JACKSON / Jackson County Sheriff's Office, 5179 Crater Lake Hwy., Central Point, OR 97502 | | | |
| Sara Rubrecht | Emergency Manager | O: 541-774-6790 F: 541-774-6774 | rubrecsn@jacksoncounty.org |
| JACKSON-CENTRAL POINT / Central Point Police Dept. 155 S. Second St. Central Point, OR 97502 | | | |
| Bobbie Pomeroy | Emergency Manager | O: 541-664-5578 x603 | bobbie.pomeroy@centralpointoregon.gov |
| JACKSON-MEDFORD / City of Medford, Emergency Management, 411 W. 8th Street, Rm. 310, Medford, OR 97501 | | | |
| Larry Masterman | CEM | O: 541-774-2091 | larry.masterman@cityofmedford.org |
| JEFFERSON / Jefferson County Emergency Services, Jefferson County Sheriff's Office, 675 NW Cherry Ln., Madras, OR 97741 | | | |
| Mark Carman | Emergency Management Coordinator | O: 541-475-6520 D: 541-325-5001 x4345 F: 541-475-3847 | mark.carman@co.jefferson.or.us |
| Jim Adkins (Sheriff) | Director | O: 541-475-6520 D: 541-325-5001 x4310 F: 541-475-3847 | jim.adkins@co.jefferson.or.us |
| JOSEPHINE / Josephine County Emergency Services, 500 NW 6th, Dept. 6, Grants Pass, OR 97526 | | | |
| Jenny Hall | Emergency Manager | O: 541-474-5300 F: 541-474-5105 | jhall@co.josephine.or.us |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|--|-------------------------|---|--|
| KLAMATH / Klamath County Emergency Management Agency, 305 Main St. (Mailing), 5170 Summers Lane (Physical), Klamath Falls, OR 97601 | | | |
| Morgan Lindsey | Emergency Manager | O: 541-851-3741 C: 541-891-2960 | mlindsay@co.klamath.or.us |
| LAKE / Lake County Emergency Services, 513 Center Street, Lakeview, OR 97630 | | | |
| Daniel J. Tague | Coordinator | O: 541-947-6027 x1204 | djtague@co.lake.or.us |
| Mike Taylor (Sheriff) | Director | O: 541-947-6027 F: 541-947-6029 | mtaylor@co.lake.or.us |
| LANE / Lane County Emergency Management, 125 E. 8th Ave, Eugene, OR 97401 | | | |
| Linda L. Cook | Emergency Manager | O: 541-682-6744 C: 541-914-0267 F: 541-682-3309 | linda.cook@co.lane.or.us |
| Byron Trapp (Sheriff) | Director | O: 541-682-4434 | sheriffs.office@co.lane.or.us |
| LANE – EUGENE / City of Eugene, 940 Willamette Street, Suite 200, Eugene, OR 97401 | | | |
| Kevin Holman | Emergency Manager | O: 541-682-5664 F: 541-682-5211 C: (253) 720-7576 | kevin.g.holman@ci.eugene.or.us |
| Patence Winningham | Sr. Program Coordinator | O: 541-682-5860 C: 541-521-1187 | patence.m.winningham@ci.eugene.or.us |
| LANE-SPRINGFIELD / City of Springfield, 225 Fifth St., Springfield, OR 97477 | | | |
| Kenneth Vogeney | Emergency Manager | O: 541-736-1026 C: 541-729-7667 | kvogeney@springfield-or.gov |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|--|-------------------------|--|--|
| LINCOLN / Lincoln County Emergency Management, 225 West Olive St., Newport, OR 97365 | | | |
| Lt. Curtis Landers (Sheriff) | Director | O: 541-265-0651 F: 541-265-4926 | clanders@co.lincoln.or.us |
| Jenny Demaris | Emergency Manager | O: 541-265-4199 C: 541-270-0702 F: 541-265-4197 | vdemaris@co.lincoln.or.us |
| Kerry de Lisser-Shanks | Emergency Mgr. Asst. | O: 541-265-0656 C: 541-961-5260 F: 541-265-4197 | kdelisser-shanks@co.lincoln.or.us |
| LINN / Linn County Emergency Management, 1115 Jackson St SE, Albany, OR 97322 | | | |
| Joe Larsen | Coordinator | O: 541-812-2272 C: 541-619-8992 F: 541-967-8169 | jlarsen@linnsheriff.org |
| Bruce Riley (Sheriff) | Program Manager | O: 541-967-3950 F: 541-967-8169 | briley@linnsheriff.org |
| MALHEUR / Malheur County Emergency Management, 151 B Street West, Vale, OR 97918, Web Page: malheurco.org | | | |
| Lt. Rob Hunsucker | Emergency Manager | O: 541-473-5120 F: 541-473-5504 C: 541-709-7726 D: 541-473-5125 | rjhunsucker@malheurco.org |
| Brian E. Wolfe (Sheriff) | Director | O: 541-473-5126 F: 541-473-5504 | bwolfe@malheurco.org |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|------------------------------------|---|--|
| | | | D: 541-473-5125 |
| MARION / Marion County Emergency Management, 5155 Silverton Road NE, Salem, OR 97305 | | | |
| Ed Flick | Emergency Manager | O: 503-365-3133 F: 503-589-0943 C: 503-991-6926 | eflick@co.marion.or.us |
| Krista Rowland | Program Coordinator | O:503-588-5108 C: 503-932-3947 | krowland@co.marion.or.us |
| Alan Haley | Director | O: 503-588-7943 F: 503-589-0943 | ahaley@co.marion.or.us |
| Erik Anderson | Program Coordinator | O: 503-365-3186 C: 503-798-5490 F: 503-589-0943 | eanderson@co.marion.or.us |
| Kathleen Silva | Emergency Preparedness Coordinator | O: 503-365-3136 C: (971) 283-4002 | ksilva@co.marion.or.us |
| MARION – SALEM / Salem Emergency Management, 595 Cottage St. NE, Salem, OR 97301 | | | |
| Roger Stevenson | EM | O: 503-763-3331 F: 503-585-8914 | stevenson@cityofsalem.net |
| MORROW / Morrow County Emergency Management, P O Box 159 (Mail), 325 Willow View Drive (Shipping), Heppner, OR 97836 | | | |
| John Bowles | Undersheriff / EM | O: 541-676-2502 C: 541-314-5202 F: 541-676-5577 | mcundrshrf@co.morrow.or.us |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information | | | |
|--|---------------------------|---|--|
| O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
| | | D: 541-676-5317 | |
| MULTNOMAH / Multnomah County Emergency Management, 501 SE Hawthorne Blvd., Suite 400, Portland, OR 97214 | | | |
| Office Phone: 503-988-6700 / Office Fax 503-988-6095 / 24/7 Duty Officer: 503-988-6700 Press "1" | | | |
| Duty Officer (if # above fails) 503-202-0316 | | | |
| Website: www.multco.us/em | | | |
| Chris Voss | Director | O: 503-988-4649 C: (971) 806-6639 | Chris.Voss@multco.us |
| Alice Busch | Operations Division Chief | O: 503-988-6552 F: (971) 563-3051 | alice.busch@multco.us |
| Chris Blanchard | Planning Division Chief | O: 503-988-8182 C: (808) 295-3236 | christopher.blanchard@multco.us |
| CITY OF GRESHAM / Gresham Emergency Management, 1333 NW Eastman Parkway, Gresham, OR 97030 | | | |
| Kelle Landavazo | Emergency Manager | O: 503-618-2567 F: 503-618-2198 C: 503-319-0920 | kelle.landavazo@greshamoregon.gov |
| CITY OF PORTLAND / Portland Bureau of Emergency Management, 9911 SE Bush St., Portland, OR 97266 | | | |
| Office Phone 503-823-4375 / Office Fax: 503-823-3903 | | | |
| 24/7 Duty Officer 503-823-2686 / 24/7 Back Up Duty Officer 503-823-2317 | | | |
| Duty Officer Email: pbem-dutyofficer@portlandoregon.gov | | | |
| Carmen Merlo | Director | O: 503-823-2691 | carmen.merlo@portlandoregon.gov |
| Courtney Patterson | Operations Manager | O: 503-823-3738 | courtney.patterson@portlandoregon.gov |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|----------------------------------|---|--|
| Jonna Papaefthimiou | Planning / Preparedness Manager | O: 503-823-3809 | jonna.papaefthimiou@portlandoregon.gov |
| Mark McKay | Emergency Operations Coordinator | O: 503-823-3924 | Mark.mckay@portlandoregon.gov |
| POLK /Polk County Emergency Management, 850 Main Street, Dallas, OR 97338-318 | | | |
| Dean Bender | Emergency Manager | O: 503-831-3495 F: 503-831-5968 C: 503-932-6071 | bender.dean@co.polk.or.us |
| Amanda Golden | Emergency Manager Coordinator | O: 503-623-9251 D: 503-831-1728 F: 503-623-2060 | golden.amanda@co.polk.or.us |
| Mark Garton (Sheriff) | Director | O: 503-623-9251 F: 503-831-5968 | Garton.mark@co.polk.or.us |
| SHERMAN / Sherman County Emergency Services, PO Box 139,Moro, OR 97039 | | | |
| Shawn Payne | Director | O: 541-565-3100 F: 541-565-3024 C: 541-980-9476 | emergencyserv@embarqmail.com |
| TILLAMOOK / Tillamook County Emergency Management, 5995 Long Prairie Road, Tillamook, OR 97141 | | | |
| Gordon McCraw | Director | O: 503-842-3412 F: 503-815-3195 | gmccraw@co.tillamook.or.us |
| UMATILLA / Umatilla County Emergency Management, 4700 NW Pioneer Place, Pendleton, OR 97801 | | | |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|--|---------------------------|--|--|
| Office Phone: 541-966-3600 / Duty Phone: 541-310-0583 / Co. Dispatch: 541-966-3651 | | | |
| Tom Roberts | Emergency Manager | O: 541-966-3706 F: 541-278-5496 | thomas.roberts@umatillacounty.net |
| Jodi Florence | PIO, Admin. Assistant | O: 541-966-3607 F: 541-278-5496 | jodi.florence@umatillacounty.net |
| UNION / Union County Emergency Management, 1106 K Ave., La Grande, OR 97850 | | | |
| JB Brock | Emergency Manager | O: 541-963-1009 F: 541-963-1079 | jbrock@union-county.org |
| WALLOWA / Wallowa County Dept. Of Emergency Services, 101 S. River # 202, Enterprise, OR 97828 | | | |
| Paul Karvoski | Emergency Program Manager | O: 541-426-4543 x165 F: 541-426-0582 | wcdes@co.wallowa.or.us |
| Pail Castilleja | (Commissioner), Director | O: 541-426-47731 F: 541-426-0582 | pcastilleja@co.wallowa.or.us |
| WASCO / Wasco County Emergency Management, 511 Washington Street, Suite 102, The Dalles, OR 97058 | | | |
| Lane Magill (Sheriff) | Director | O: 541-506-2580 F: 541-506-2581 | lanem@co.wasco.or.us |
| Juston Huffman | Emergency Manager | O: 541-506-2790 F: 541-506-2791 24/7: 541-296-5454 | justonh@co.wasco.or.us |
| WASHINGTON / Emergency Management Cooperative, 1400 SW Walnut Street, Suite 241, MS #30,Hillsboro, OR 97123 | | | |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|---|------------------------------------|--|
| Scott Porter | Director | O: 503-846-7581 | scott_porter@co.washington.or.us |
| John Wheeler | Supervisor | O: 503-846-7582 | John_wheeler@co.washington.or.us |
| Vacant | Coordinator | O: 503-846-7588 | |
| Chris Walsh | Coordinator/Land Use and Transportation | O: 503-846-7586 C: 503-893-4953 | Christopher_walsh@co.washington.or.us |
| David Gassaway | RDPO Regional Planner | O: 503-846-7583 | david_gassaway@co.washington.or.us |
| CITY OF BEAVERTON / Emergency Management Cooperative, 4755 SW Griffith Dr., Mail: PO Box 4755, Beaverton, OR 97076 | | | |
| Michael Mumaw | Emergency Manager | O: 503-526-2344 | mmumaw@beavertonoregon.gov |
| Renate Garrison | Emergency Mgmt. Officer | O: 503-350-4085 | rgarrison@beavertonoregon.gov |
| WHEELER / Wheeler County Emergency Services, P O Box 345, Fossil, OR 97830 | | | |
| Terry Ignowski | EM Coordinator | O: 541-763-4101 | tlignowski@co.wheeler.or.us |
| Sheriff Chris Humphreys | Director | O: 541-763-2026 F: 541-763-2026 | cghumphreys@co.wheeler.or.us |
| YAMHILL / Yamhill County Emergency Management, 414 NE Evans St., Mailing: 535 NE 5th St., McMinnville, OR 97128 | | | |
| Vacant | Director | O: C: F: | |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|--|---|--|
| Ken Nygren | Assistant Emergency Mgr. | O: 503-434-7343 C: 503-437-5884 | nygrenk@co.yamhill.or.us |
| YAMHILL-MCMINNVILLE / City of McMinnville 175 NE 1st St., McMinnville, OR 97128 | | | |
| Doug Cummins | Emergency Mgmt. Coordinator | O: 503-435-5809 | doug.cummins@mcminnvilleoregon.gov |
| OREGON TRIBES | | | |
| Burns Paiute Reservation / 100 Pasigo Street, Burns, OR 97720 | | | |
| Kenton Dick | Fire Chief/EM Coordinator | O: 541-573-5562 C: 541-589-0098 F: 541-573-2323 | kenton.dick@burnspaiute-nsn.gov |
| Carmen Smith | Acting Tribal Police Chief | O: 541-573-2793 C: 541-413-1419 F: 541-573-3854 | SmithCD@burnspaiute-nsn.gov |
| Confederated Tribes of the Coos, Lower Umpqua and Siuslaw Indians / 1245 Fulton Ave., Coos Bay, OR 97420 | | | |
| Alexis Barry | Tribal Administrator | O: 541-888-7527 | abarry@ctclusi.org |
| Bradley J. Kneaper | Chief LE Officer/ Director of the Gaming | O: 541-997-6011 C: 541-999-7141 F: 541-902-6507 | bkneaper@ctclusi-pd.com |
| Thomas A. Latta | Director of Operations | O: 541-888-7539 C: 541-297-0371 | tlatta@ctclusi.org |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | |
|---|---|---|--|
| Coquille Indian Tribe / 3050 Tremont St., North Bend, OR 97459, Mark Johnston, Deputy Executive Director Email: markjohnston@coquilletribe.org | | | |
| Fauna Larkin, Assistant Health and Human Services Administrator, Community Health Center P.O. Box 3190/600 Miluk Drive Coos Bay, OR 97420 | | | |
| | | | |
| Fauna Larkin | Assistant Health and Human Services Administrator | O: 541-888-9494 x 2210 F: 541-297-1355 | faunalarkin@coquilletribe.org |
| Scott Lafevre | Chief of Police 2602 Mexeye Loop Coos Bay, OR 97420 | O: 541-888-0189 F: 541-888-2239 | cipolice@coquilletribe.org |
| Confederated Tribes of Grand Ronde / 9615 Grand Ronde Road, Grand Ronde, OR 97347-9712 | | | |
| Steve Warden | Emergency Operations Coordinator | O: 503-879-1827 F: 503-879-2417 C: 503-435-7600 | Steve.warden@grandronde.org |
| Brandy Bishop | Emergency Management Assistant | O: 503-879-1837 | brandy.bishop@grandronde.org |
| Klamath Tribes / 501 Chiloquin Blvd., PO Box 436, Chiloquin, OR 97624 | | | |
| George Lopez | General Manager | O: 541-783-2218 x183 | george.lopez@klamathtribes.com |
| Confederated Tribes of Siletz Indians / PO Box 549, Siletz, OR 97380 | | | |
| Brenda Bremner | General Manager | O: 541-444-2532 | brendab@ctsi.nsn.us |
| Cow Creek Band of Umpqua Tribe of Indians / 2371 NE Stephens St. Suite 100, Roseburg, OR 97470 | | | |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | | |
|--|-------------------------------|--|---------------------------------------|--------------|
| Tracy DePew | Emergency Management Director | O: 541-677-5524 F: 541-677-5527 | tdepew@cowcreek.com | |
| Confederated Tribes Of The Umatilla Indian Reservation / 46411 Ti'Mine Way, Pendleton, OR 97801 | | | | |
| Ray Denny | Public Safety Director / EM | O/F: 541-429-7606 | raydenny@ctuir.org | |
| Warm Springs Indian Reservation / PO Box "C", Warm Springs, OR 97761 | | | | |
| Don Courtney | General Mgr, Public Utilities | O: 541-553-3452 C: 541-460-1648 | don.courtney@wstribes.org | |
| Daniel Martinez | Tribal Emergency Manager | O: 541-553-3345 C: 541-419-8094 | danny.martinez@wstribes.org | |
| OREGON EMERGENCY MANAGEMENT 503-378-2911 Web site: www.oregon.gov/OEM All e-mail addresses are followed with: @state.or.us Name E-mail Ext. All phone numbers are direct dial, and start with 503-378- | | | | |
| Adams, Jim 3232 | james.adams | Mayfield, Alaina Metzger-Hines, Sidra | alaina.mayfield sidra.metzgerhines | 4668 3661 |
| Choin, Denise 2808 | denise.e.choin | Moller, Debbie Murray, Joseph | debbie.moller joseph.murray | 3734 3929 |
| Craigmiles, Kelly Jo 2865 | kelly.jo.craigmiles | Negele, Paula O'Day, Christine | paula.negele christine.oday | 3930 3931 |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information | | | | |
|--|-------------------|--|--------------------------------------|--------------|
| O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | | | | |
| Creasey, Angela 3316 | angela.creasey | Parmelee, Karen Phelps, Andrew | karen.parmelee andrew.phelps | 3231 3933 |
| Cunningham, Joseph 2999 | joseph.cunningham | Pietras, Terry Pope, Pat | terry.pietras pat.pope | 3934 4276 |
| Day, Natalie 3552 | natalie.day | Rau, Erik Rizzo, Althea | erik.rau althea.rizzo | 3252 3936 |
| Duvall, Gillien 2904 | gillien.duvall | Sexton, Toni Sigrist, Dennis | toni.sexton dennis.sigrist | 3230 3938 |
| Fella, Clint 3181 | clint.fella | Slevin, Julie Stark, Jeanie | julie.slevin jeanie.stark | 2235 4675 |
| Grogan, Cory 3930 | cory.grogan | Staub, Jennifer Stoelb, Daniel | jennifer.staub daniel.stoelb | 4169 3234 |
| Gurley, Michael 3229 | michael.gurley | Swick, Zach Tennyson, Mark | zach.swick mark.tennyson | 3233 4336 |
| Gwin, Dan 3254 | dan.gwin | Tiemeyer, Gordon Ziebell, Genevieve | gordon.liemeyer genevieve.ziebell | 4418 4578 |
| Hall, Bev 3256 | bev.hall | | | |
| Hanson, Nicole 3849 | nicole.hanson | | | |
| Hogan, Monte 4677 | monte.hogan | | | |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct | |
|---|-------------------|
| Holien, Laurie 4025 | laurie.holien |
| Hutchinson, Kelsey 4674 | kelsey.hutchinson |
| Jimenez, Doug 3255 | doug.jimenez |
| Lane, Angie 4660 | angie.lane |
| Lucas, Scott 3338 | scott.lucas |
| Lustig, Pat 3433 | pat.lustig |
| Marheine, Matt 3434 | matt.marheine |
| Martin, Bill 3514 | bill.martin |
| To report updates and/or changes to this list contact: Locals List Attn: Bev Hall Oregon Emergency Management P.O. Box 14370 (mailing), Salem, OR 97309-5062 3225 State Street, Rm. 115 (shipping/physical), Salem, OR 97301 Office Phone: 503-378-2911 x22223 | |

INTEROPERABLE COMMUNICATIONS

| |
|--|
| <p>County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct E-mail: bev.hall@state.or.us</p> |
| <p><u>OEM Staff by Section and Position</u> Andrew Phelps, Director Laurie Holien, Deputy Director Cory Grogan, Public Information Officer Paula Negele, Public Information Officer Debbie Moller, Private Sector Partnership Program Manager Genevieve Ziebell, Executive Assistant, Director's Office</p> |
| <p><u>Mitigation and Recovery Section</u> Clint Fella, Section Manager Denise Choin, Fiscal Coordinator Angela Creasey, Grants Accountant Natalie Day, Disaster Grants Accountant Dan Gwin, Recovery Projects Nicole Hanson, Program Accountant Angie Lane, State Hazard Mitigation Officer Joseph Murray, Planner Christine O'Day, Financial Services Team Lead Dennis Sigrist, State Hazard Mitigation Officer Julie Slevin, State Public Assistance Officer</p> |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct |
|--|
| <u>Operations and Preparedness Section</u> Matt Marheine, Section Manager Jim Adams, State Training Officer Kelly Jo Craigmiles, Ops and Emergency Program Coordinator Bev Hall, Receptionist/Office Specialist Doug Jimenez, State Exercise Officer Scott Lucas, Search and Rescue Coordinator Bill Martin, Program Analyst Team Lead Sidra Metzger-Hines, Grants Coordinator Karen Parmelee, GeoHazards Awareness Coordinator Terry Pietras, State Communications Officer Erik Rau, Emergency Management Planner Althea Rizzo, Geologic Hazards Program Coordinator Jennifer Staub, Grants Assistant Daniel Stoelb, GIS Program Coordinator (RAPTOR) Zach Swick, Emergency Preparedness Planner |
| <u>Technology and Response Section</u> Mark Tennyson, Section Manager Joseph Cunningham, Database Administrator/Application Web Developer Gillien Duvall, 9-1-1 Technical Operations Coordinator/9-1-1 Program Lead Michael Gurley, 9-1-1 GIS Coordinator Monte Hogan, Network Analyst |

INTEROPERABLE COMMUNICATIONS

| County, Agency, and Emergency Managers POC Information O=Office, F=Fax, Co=County Main, C=Cell, D=Direct |
|---|
| Kelsey Hutchinson, 9-1-1 Office Specialist |
| Pat Lustig, Next Generation 9-1-1 Project Manager |
| Pat Pope, Systems Analyst |
| Toni Sexton, 9-1-1 Program Analyst |
| Jeanie Stark, 9-1-1 Program Assistant |
| Gordon Tiemeyer, 9-1-1 PSAP Relations Coordinator |
| Vacant, 9-1-1 GIS Database Analyst |

10.7 PUBLIC SAFETY ANSWERING POINTS

| Primary PSAP | Secondary PSAP |
|---|--|
| Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr.: 541-664-4600 Director: Rebecca Esplin, Tel: 541-618-7991 Email: rebecca.esplin@state.or.us | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr.: 503-375-3555 Director Bob Rector, Tel: 503-378-8754 Email: bob.rector@state.or.us |
| Website for both Southern Command and Northern Command (OSP): http://www.oregon.gov/osp/Pages/osp_dispatch_centers.aspx | |
| Baker County | |
| Baker County Consolidated 9-1-1 Dispatch | Southern Command Center (OSP) |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|--|--|
| 3401 K. St., Baker City, OR 97814 Tel: 541-523-6415, Fax: 541-523-9531 24 hr.: 541-523-6415 Website: http://www.baker911.org/ | 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr.: 541-664-4600 |
| Benton County | |
| Corvallis Regional Communications Center 180 NW 5th St, Corvallis, OR 97330 Tel: 541-766-6911, Fax: 541-766-6991 24 hr: 541-766-6911, Website: http://www.ci.corvallis.or.us/index.php?option=content&ask=view&id=1103&Itemid=1325 | Department of Public Safety & Standards, Oregon State University Police 200 Cascade Hall, OSU Corvallis, OR 97331 Tel: 541-737-3010, Fax: 541-737-0468 24 hr: 541-737-7000 Website: http://oregonstate.edu/dept/security/ |
| | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Clackamas County | |
| Clackamas County Communications 2200 Kaen Rd, Oregon City, OR 97045 Tel: 503-655-8211, Fax: 503-655-8250 24 hr: 503-655-8911 Website: http://www.clackamas911.org | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|---|
| Lake Oswego Communications PO Box 369, Lake Oswego, OR 97034 Tel: 503-635-0250, Fax: 503-636-4357 24 hr: 503-635-0238, Website: http://www.ci.oswego.or.us/police/lake-oswego-communications-locom | |
| Clatsop County | |
| Astoria 9-1-1 555 30th St. Astoria, OR 97103 Tel: 503-325-4411, Fax: 503-325-4897 24 hr: 503-325-4411 Website: http://www.astoriadispatch.com | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| South Clatsop County Communications c/o Seaside Police Department 1091 S Holladay, Seaside, OR 97138 Tel: 503-738-6311, Fax: 503-738-6554 24 hr: 503-738-6311 Website: http://police.cityofseaside.us/ | |
| Columbia County | |
| Columbia 9-1-1 Communications District PO Box 998, St Helens, OR 97051 Tel: 503-397-7255, Fax: 503-366-7196 24 hr: 503-397-1521 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|--|
| Website: http://columbia911.com | |
| Coos County | |
| Coos Bay Police Department 500 Central Ave, Coos Bay, OR 97420 Tel: 541-269-8911, Fax: 541-266-9501 24 hr: 541-269-8911, Website: http://www.coosbay.org/police/index.html | Bay Cities Ambulance 3505 SE Ocean Blvd., Coos Bay, OR 97420 Tel: 541-269-1155, Fax: 541-267-0831 24 hr: 541-269-1155, Website: http://www.baycitiesambulance.com/ |
| Coos County Sheriff's Office 250 N Baxter St, Coquille, OR 97423 Tel: 541-396-7830, Fax: 541-396-4290 24 hr: 541-396-2106 Website: http://www.co.coos.or.us/Departments/SheriffsOffice/911Dispatch.aspx | North Bend Police Department PO Box 8, North Bend, OR 97459 Tel: 541-756-3161, Fax: 541-756-0142 24 hr: 541-756-3161 Website: http://northbendoregon.us/police |
| | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A, Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Crook County | |
| Prineville Police Department 400 NE Third St, Prineville, OR 97754 Tel: 541-447-4168, Fax: 541-447-8619 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|--|
| 24 hr: 541-416-0853, Website: http://www.cityofprineville.com/police/communications.php | |
| Curry County | |
| Brookings Police Department 898 Elk Dr., Brookings, OR 97415 Tel: 541-469-3118, Fax: 541-412-0253 24 hr: 541-469-1165, Website: http://www.brookings.or.us/index.aspx?NID=134 | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Deschutes County | |
| Curry County Sheriff's Office 94235 Moore Street, Suite 311 Gold Beach, OR 97444, Tel: 541-247-3242 Fax: 541-247-6893, 24 hr: 541-247-6661 | |
| Douglas County | |
| Douglas County Emergency Communications 9-1-1 District 1036 SE Douglas St, Rm 112, Roseburg, OR 97470 | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|--|
| Tel: 541-440-6111, Fax: 541-957-7785 24 hr: 541-440-4471, Website: http://www.co.douglas.or.us/departments.asp | Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Gilliam County | |
| Frontier Regional 911 Center PO Box 297, Condon, OR 97823 Tel: 541-384-2080, Fax: 541-384-2081 24 hr: 541-384-2080 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Grant County | |
| John Day Police Department 450 E Main St, John Day, OR 97845 Tel: 541-575-0030, Fax: 541-575-1721 24 hr: 541-575-0030, Website: http://www.cityofjohnday.com/citystaff/dispatch/tabid/5097/language/en-us/default.aspx | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Harney County | |
| Harney County Sheriff's Office 485 N Court Ave, Burns, OR 97720-1524 Tel: 541-573-6156, Fax: 541-573-8383 24 hr: 541-573-6028 Website: http://www.co.harney.or.us/911%20Dispatch.html | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|---|
| Hood River | |
| Hood River County Dispatch Center 601 State St., Hood River, OR 97031 Tel: 541-386-2711, Fax: 541-387-5585 24 hr: 541-386-2711 http://www.hoodriversheriff.com/ | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Jackson County | |
| Emergency Communications of Southern Oregon 400 Pech Rd, Central Point, OR 97502 Tel: 541-776-7206, Fax: 541-772-1817 24 hr: 541-776-7206, Website: http://www.ecso911.com | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Jefferson County | |
| Frontier Regional 911 Center PO Box 297, Condon, OR 97823 Tel: 541-384-2080, Fax: 541-384-2081 24 hr: 541-384-2080 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Warm Springs Police Department PO Box 1589, Warm Springs, OR 97761 Tel: 541-553-3272, Fax: 541-553-1376 24 hr: 541-553-1171 Website: https://warmsprings-nsn.gov/tribal-programs/services/public-safety/ | |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|--|--|
| Josephine County | |
| Josephine County 9-1-1 Agency 101 NW 'A' St - City Hall, Grants Pass, OR 97526 Tel: 541-472-1911, Fax: 541-476-8527 24 hr: 541-479-3311, Website: http://www.grantspassoregon.gov/188/Public-Safety | Josephine County Sheriff's Communications Division 601 NW 5th St., Grants Pass, OR 97526 Tel: 541-474-5115, Fax: 541-474-5121 24 hr: 541-474-5111 Website: https://www.grantspassoregon.gov/129/DepartmentS |
| | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Klamath County | |
| Klamath County 9-1-1 Communications 2543 Shasta Way, Klamath Falls, OR 97601 Tel: 541-884-4876, Fax: 541-884-5026 24 hr: 541-884-2152 Website: http://www.klamath911.com/index.html | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Lake County | |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|--|
| <p>Lake Emergency Telephone System 9-1-1 c/o Lakeview 911 Fire Department 245 North 'F' St., Lakeview, OR 97630 Tel: 541-947-2504, Fax: 541-947-5373 24 hr: 541-947-2345 Website: http://lakevieworegon.org/lets911.html</p> | <p>Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600</p> |
| Lane County | |
| <p>Central Lane Communications 1735 W 2nd Ave, Eugene, OR 97402 Tel: 541-344-2211, Fax: 541-682-2770 24 hr: 541-344-2211, Website: https://www.eugene-or.gov/index.aspx?NID=9933</p> | <p>Junction City Police 672 Greenwood St. Junction City, OR 97448 Tel: 541-998-1245, Fax: 541-998-3598 24 hr: 541-998-1245, Website: http://www.junctioncityoregon.gov/index.asp?Type=B_BASIC&SEC={D828AF5F-39C9-4EC7-A377-EF97988822D2}</p> |
| <p>South Lane 9-1-1 / Cottage Grove Police Department 400 Main St., Cottage Grove, OR 97424 Tel: 541-942-9145, Fax: 541-942-7705 24 hr: 541-942-9145 Website: http://www.cottagegrove.org/police</p> | <p>Lane County Sheriff's Office 125 E. 8th St., Eugene, OR 97401 Tel: 541-682-4150, Fax: 541-682-2366 24 hr: 541-682-4141, Website: http://www.laneounty.org/Departments/Sheriff/Polic eServices/Pages/default.aspx</p> |
| <p>West Lane 9-1-1 / Florence Police Department 900 Greenwood St., Florence, OR 97439</p> | <p>Springfield Police Department 344 A St., Springfield, OR 97477</p> |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|--|
| Tel: 541-997-3515, Fax: 541-997-4104 24 hr: 541-997-3515 Website: http://www.ci.florence.or.us/police | Tel: 541-726-3729, Fax: 541-726-3640 24 hr: 541-726-3714, Website: http://www.ci.springfield.or.us/dept_pol.htm |
| Lincoln County | |
| Lincoln City Police Department 1503 SE East Devils Lake Rd, Lincoln City, OR 97367 Tel: 541-994-3636, Fax: 541-996-1250 24 hr: 541-994-3636 Website: http://www.lincolncity.org/index.asp?SEC=6FD65D2A-4A24-416D-A602-11C6FA3B58A2 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Toledo Police Department 250 W Hwy 20, Toledo, OR 97391 Tel: 541-336-5555, Fax: 541-336-2123 24 hr: 541-336-5555 Website: http://www.cityoftoledo.org/?page_id=51 | |
| Willamette Valley Communications Center 595 Cottage ST NE, Salem OR 97301 | |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|--|---|
| Salem, OR 97301-3503 Tel: 503-378-1911, Fax: 503-585-8914 24 hr: 503-585-8910, Website: http://www.cityofsalem.net/Departments/Police/WVCC/Pages/default.aspx | |
| Linn County | |
| Linn County Sheriff's Office 1115 Jackson St SE Albany, OR 97322 Tel: 541-967-3911, Fax: 541-967-8169 24 hr: 541-967-3911, Website: http://www.linnsheriff.org/support.html | Sweet Home Police Department 1950 Main St., Sweet Home, OR 97386 Tel: 541-367-5181, Fax: 541-367-5235 24 hr: 541-367-6177, Website: http://www.sweet-home.or.us/index.aspx?id=80 |
| | Lebanon Police Department 40 N. 2nd St. Ste 100, Lebanon, OR 97355 Tel: 541-451-1751, Fax: 541-451-1716 24 hr: 541-451-1751, Website: http://www.ci.lebanon.or.us |
| | Albany Police Department 1117 Jackson St. SE., Albany, OR 97322 Tel: 541-917-7680, Fax: 541-928-6692, 24 hr: 541-967-4357, Website: https://www.cityofalbany.net/departments/police |
| | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|--|
| | Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Malheur County | |
| Malheur County Sheriff's Office 151 'B' St West, Vale, OR 97918 Tel: 541-473-5125, Fax: 541-473-5136 24 hr: 541-473-5125 Website: http://www.malheurco.org/sheriff | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Marion County | |
| Marion Area Multi Agency Emergency Telecommunications 1060 Mt Hood Ave., Woodburn, OR 97071 Tel: 503-982-2340, Fax: 503-982-2375 24 hr: 503-982-2340 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Willamette Valley Communications Center 595 Cottage ST NE, Salem OR 97301 Salem, OR 97301-3503 Tel: 503-378-1911, Fax: 503-585-8914 24 hr: 503-585-8910, Website: http://www.cityofsalem.net/Departments/Police/WVCC/Pages/default.aspx | |
| Morrow County | |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|--|---|
| Morrow County Sheriff's Office PO Box 159, 325 Willowview Dr., Heppner, OR 97836 Tel: 541-676-5317, Fax: 541-676-5577 24 hr: 541-676-5317, Website: http://morrowcountyoregon.com/sheriff-dep/ | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Multnomah County | |
| Bureau of Emergency Communications PO Box 1927, Portland, OR 97207 Tel: 503-823-0911, Fax: 503-823-4630 24 hr: 503-760-6911 Website: http://www.portlandonline.com/911/ | Port of Portland 7000 NE Airport Way, Portland, OR 97218 Tel: 503-460-4747, Fax: 503-460-4021 24 hr: 503-460-4000, Website: http://www.flypdx.com/PDX/PoliceDepartment? |
| | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Polk County | |
| Willamette Valley Communications Center 595 Cottage ST NE, Salem OR 97301 Salem, OR 97301-3503 Tel: 503-378-1911, Fax: 503-585-8914 24 hr: 503-585-8910, Website: http://www.cityofsalem.net/Departments/Police/ | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|--|---|
| WVCC/Pages/default.aspx | |
| Sherman County | |
| Frontier Regional 911 Center PO Box 297, Condon, OR 97823 Tel: 541-384-2080, Fax: 541-384-2081 24 hr: 541-384-2080 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Tillamook County | |
| Tillamook County Emergency Communications District PO Box 911, Tillamook, OR 97141 Tel: 503-842-3446, Fax: 503-842-8805 24 hr: 503-815-1911 Website: http://www.tillamook911.com/ | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Umatilla County | |
| Milton-Freewater Police Department PO Box 6, Milton-Freewater, OR 97862 Tel: 541-938-5511, Fax: 541-938-6909 24 hr: 541-938-5511 Website: http://www.mfcity.com/police | Umatilla Police Department PO Box 408, Umatilla, OR 97882 Tel: 541-922-3789, Fax: 541-922-5694 24 hr: 541-567-5519 Website: https://umatilla.bobcop.com/ |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|--|--|
| Umatilla County Sheriff's Office 4700 NW Pioneer Pl., Pendleton, OR 97801 Tel: 541-966-3651, Fax: 541-276-2540 24 hr: 541-276-0855, Website: http://www.co.umatilla.or.us/Sheriff/communications.html | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Union County | |
| Union County Communications 1109 'K' St, La Grande, OR 97850 Tel: 541-963-1017, Fax: 541-963-3558 24 hr: 541-963-5112 Website: http://www.cityoflagrande.org/ | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Wallowa County | |
| Wallowa County Sheriff's Office 104 W Greenwood, Suite A Enterprise, OR 97828 Tel: 541-426-3131, Fax: 541-426-4685 24 hr: 541-426-8206, Website: http://co.wallowa.or.us/public_safety/911_call_center/index.html | Southern Command Center (OSP) 4500 Rogue Valley Hwy, Suite A Central Point, OR 97502 Tel: 541-664-4600, Fax: 541-664-5287 24 hr: 541-664-4600 |
| Wasco County | |
| Wasco County Communications 511 Washington St. Ste. 201, The Dalles, OR 97058 Tel: 541-298-5507, Fax: 541-298-1913 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|--|---|
| 24 hr: 541-298-5508, Website: http://co.wasco.or.us/county/dept_sheriff_911.cfm | 24 hr: 503-375-3555 |
| Washington County | |
| Washington County Consolidated Communications Agency 17911 NW Evergreen Pkwy, Beaverton, OR 97006 Tel: 503-690-4911, Fax: 503-531-0186 24 hr: 503-629-0111, Website: http://www.wcca.com | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Wheeler County | |
| Frontier Regional 911 Center PO Box 297, Condon, OR 97823 Tel: 541-384-2080, Fax: 541-384-2081 24 hr: 541-384-2080 | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Yamhill County | |
| Newberg/Dundee Communications PO Box 970, Newberg, OR 97132 Tel: 503-538-8321, Fax: 503-538-5393 24 hr: 503-538-8321, Website: https://www.newbergoregon.gov/police | Northern Command Center (OSP) PO Box 14360, Salem, OR 97309 Tel: 503-375-3555, Fax: 503-585-6635 24 hr: 503-375-3555 |
| Yamhill Communications 121 SW Adams St., McMinnville, OR 97128 Tel: 503-434-6500, Fax: 503-472-5314 | |

INTEROPERABLE COMMUNICATIONS

| Primary PSAP | Secondary PSAP |
|---|---|
| 24 hr: 503-434-6500, Website: http://www.ycom911.org | |
| Oregon Emergency Management 911 Staff | 9-1-1 Program Staff |
| This directory is available online at https://www.oregon.gov/OMD/OEM/or911/docs/psap_directory.pdf | |
| To report updates and/or changes to 9-1-1 PSAP list, contact: Kelsey Hutchinson 9-1-1 Program Staff, Oregon Emergency Management, PO Box 14370, Salem, OR 97309-2911 Office Phone: 503-378-2911, Fax Number: 503-373- 7833, Email: kelsey.hutchinson@state.or.us | http://www.oregon.gov/OMD/OEM/OR911/911_program.shtml Mark Tennyson, Technology and Response Director mark.tennyson@state.or.us , Ext 22265 Gillien Duvall, 9-1-1 Program Lead gillien.duvall@state.or.us , Ext 22250 Pat Lustig, Ext 22245, pat.lustig@state.or.us Gordon Tiemeyer, Ext 22282, gordon.tiemeyer@state.or.us Michael Gurley, Ext 22284, michael.gurley@state.or.us Toni Sexton, Ext 22230, toni.sexton@state.or.us Jeanie Stark, Ext 22224, jeanie.stark@state.or.us Kelsey Hutchinson, Ext 22274 kelsey.hutchinson@state.or.us |

INTEROPERABLE COMMUNICATIONS

10.8 OREGON MAJOR AIRPORT CONTACT INFORMATION

| Airport Name | Airport Code | Address | 24/7 Phone # |
|--|--------------|---|--------------|
| Aurora State Airport. | KUAO, UAO | 22785 Airport Rd NE, Aurora, OR 97002 | 503-378-4880 |
| Eugene Airport (Mahlon Sweet Field) | EUG | 28801 Douglas Dr, Eugene, Lane, OR 97402-9527 | 541-682-5544 |
| Klamath Falls Airport (Kingsley Field) | LMT | 6775 Arnold Avenue, Klamath Falls, OR 97603 | 541-883-5316 |
| Newport Municipal Airport | ONP | 135 SE 84th St, Newport, OR 97366 | 541-867-7422 |
| Rogue Valley International-Medford Airport | MFR | 1000 Terminal Loop Parkway Medford, Oregon 97504 | 541-776-7222 |
| Southwest Oregon Regional Airport | OTH | 1100 Airport Lane, North Bend, OR 97459 | 541-756-8531 |
| Portland International Airport | PDX | 7000 NE Airport Way, Portland, OR 97218 | 503-415-6000 |
| Redmond Municipal Airport (Roberts Field) | RDM | 716 SW Evergreen Ave, Redmond, OR 97756 | 541-923-7710 |

11 OTHER OREGON GENERAL INFORMATION

11.1 OREGON PUBLIC UTILITY INFORMATION

Public Utility Commission of Oregon

Address: 550 Capitol Street N.E. Suite 215, Salem, OR 97301
Phone: 800-522-2404 Consumer Services (voice)
Phone: 800-848-4442 OR Telephone Assistance Program (OTAP)/Lifeline Telecommunication Devices Access Program (TDAP)

11.2 OREGON TRIBAL INFORMATION

Burns Paiute Tribal Police Department

Address: 100 Pasigo Street Burns, OR 97720
Phone: 541-573-2793

Coquille Indian Tribal Police Department

Address: 3050 Tremont North Bend, OR 97459
Phone Number: 541-888-0189

Columbia River Inter-Tribal Fisheries Enforcement

Address: 729 NE Oregon St., Ste. 200, Portland, OR 97232
Phone: 503-238-0667

Confederated Tribes of Coos, Lower Umpqua and Siuslaw Indians Police Department

Address: 5647 Highway 126, Florence, OR 97439
Phone Number: 541-997-6011

Confederated Tribes of Grand Ronde Tribal Police

Address: 9615 Grand Ronde Road, Grand Ronde, OR 97347
Phone: 800-422-0232 or 503-879-5211

GENERAL INFORMATION

Umatilla Tribal Police Department

Address: 46411 Timine Way Pendleton, OR 97801

Phone: 541-278-0551

Warm Springs Tribal Police Department

Address: 2144 Kota Street Warm Springs, OR 97761

Phone: 541-553-3272

11.3 OREGON STATE POLICE PHONE LIST

| Office | Phone |
|---------------------------------------|--------------|
| Northwest Region Headquarters | 503-378-3387 |
| Albany Area Command | 541-967-2026 |
| Astoria Area Command | 503-325-5515 |
| Capitol Mall Patrol Office | 503-986-1122 |
| Government Camp Worksite | 503-272-3280 |
| McMinnville Area Command | 503-472-0294 |
| Newport Area Command | 541-265-5354 |
| North Plains Worksite | 541-647-7631 |
| Oregon State University Patrol Office | 541-737-3010 |
| Portland Area Command | 503-731-3020 |
| St. Helens Worksite | 503-397-0325 |
| Salem Area Command | 503-378-3387 |
| Tillamook Worksite | 503-842-2899 |
| Southwest Region Headquarters | 541-726-2536 |
| Central Point Area Command | 541-776-6236 |
| Coos Bay Area Command | 541-888-2677 |
| Florence Worksite | 541-997-9635 |
| Gold Beach Worksite | 541-247-6641 |
| Grants Pass Worksite | 541-955-6370 |
| Klamath Falls Area Command | 541-883-5713 |
| Lakeview Worksite | 541-947-2267 |
| Oakridge Worksite | 541-782-4374 |
| Roseburg Area Command | 541-440-3334 |
| Springfield Area Command | 541-726-2536 |
| East Region Headquarters | 541-388-6213 |
| Baker City Worksite | 541-523-5867 |
| Bend Area Command | 541-388-6213 |

| Office | Phone |
|---------------------------------------|------------------------------|
| Burns Worksite | 541-573-6132 |
| Enterprise Worksite | 541-426-3049 |
| Heppner Worksite | 541-676-0804 |
| Hermiston Worksite | 541-567-3215 |
| John Day Worksite | 541-575-1363 |
| La Grande Area Command | 541-963-7175 |
| La Pine Worksite | 541-536-7427 |
| Madras Worksite | 541-475-6573 541-388-6213 |
| Ontario Area Command | 541-889-6469 |
| Pendleton Area Command | 541-278-4090 |
| Prineville Worksite | 541-416-0852 |
| The Dalles Area Command | 541-296-9646 |
| Northern Region Communications Center | 503-375-3555 800-452-7888 |
| Southern Region Communications Center | 541-776-6111 |

11.4 OREGON POLICE DEPARTMENT PHONE LIST

| Police Department Name | Phone |
|---------------------------------|--------------|
| Adair Village Police Department | 541-223-5520 |
| Albany Police Department | 541-917-7680 |
| Amity Police Department | 503-835-8606 |
| Ashland Police Department | 541-488-2211 |
| Astoria Police Department | 503-325-4411 |
| Athena Police Department | 541-566-3862 |
| Aumsville Police Department | 503-749-2188 |
| Aurora Police Department | 503-982-2340 |
| Baker City Police Department | 541-523-3644 |
| Baker County Sheriff's Office | 541-523-6415 |

GENERAL INFORMATION

| Police Department Name | Phone |
|---|---------------|
| Bandon Police Department | 541-347-2241 |
| Beaverton Police Department | 503-629-0111 |
| Bend Police Department | 541-322-2960 |
| Benton County Sheriff's Office | 541-766-6858 |
| Black Butte Ranch Police Department | 541-595-2191 |
| Boardman Police Department | 541-481-6071 |
| Brookings Police Department | 541-469-3118 |
| Burns Paiute Tribal Police Department | 541) 573-2793 |
| Burns Police Department | 541-573-6781 |
| Butte Falls Police Department | 541-865-3200 |
| Canby Police Department | 503-655-8211 |
| Cannon Beach Police Department | 503-436-2811 |
| Carlton Police Department | 503-852-7575 |
| Central Point Police Department | 541-664-5578 |
| Clackamas County Sheriff's Office | 503-655-8211 |
| Clatskanie Police Department | 503-728-2145 |
| Clatsop County Sheriff's Office | 503-325-8635 |
| Coburg Police Department | 541-682-7853 |
| Columbia City Police Department | 503-397-4010 |
| Columbia County Sheriff's Office | 503-397-4010 |
| Condon Police Department | 541-384-6111 |
| Confederated Tribes Of Coos, Lower Umpqua And Siuslaw Indians Police Department | 541-997-6011 |
| Coos Bay Police Department | 541-269-8911 |
| Coos County Sheriff's Office | 541-396-3121 |
| Coquille Indian Tribal Police Department | 541-888-0189 |
| Coquille Police Department | 541-396-2114 |
| Cornelius Police Department | 503-359-1881 |
| Corvallis Police Department | 541-766-6924 |

GENERAL INFORMATION

| Police Department Name | Phone |
|--|--------------|
| Cottage Grove Police Department | 541-942-9145 |
| Crook County Sheriff's Office | 541-447-6398 |
| Culver Police Department | 541-546-6494 |
| Curry County Sheriff's Office | 541-247-3242 |
| Dallas Police Department | 503-831-3539 |
| Deschutes County Sheriff's Office | 541-693-6911 |
| Douglas County Sheriff's Office | 541-440-4471 |
| Eagle Point Police Department | 541-826-9171 |
| Elgin Police Department | 541-437-9771 |
| Enterprise Police Department | 541-426-3136 |
| Eugene Police Department | 541-682-5111 |
| Fairview Police Department | 503-674-6200 |
| Florence Police Department | 541-997-3515 |
| Forest Grove Police Department | 503-629-0111 |
| Gearhart Police Department | 503-738-5501 |
| Gervais Police Department | 503-792-4575 |
| Gilliam County Sheriff's Office | 541-384-2851 |
| Gladstone Police Department | 503-655-8211 |
| Gold Beach Police Department | 541-247-6671 |
| Grant County Sheriff's Office | 541-575-1131 |
| Grants Pass Department Of Public Safety - Police | 541-474-6370 |
| Gresham Police Department | 503-618-2318 |
| Harney County Sheriff's Office | 541-573-6156 |
| Hermiston Police Department | 541-567-5519 |
| Hillsboro Police Department | 503-681-6190 |
| Hines Police Department | 541-573-2251 |
| Hood River County Sheriff's Office | 541-386-2711 |
| Hood River Police Department | 541-386-2121 |
| Hubbard Police Department | 503-981-8738 |

GENERAL INFORMATION

| Police Department Name | Phone |
|------------------------------------|--------------|
| Independence Police Department | 503-838-1214 |
| Jackson County Sheriff's Office | 541-774-6818 |
| Jacksonville Police Department | 541-899-7100 |
| Jefferson County Sheriff's Office | 541-899-7100 |
| John Day Police Department | 541-575-0030 |
| Josephine County Sheriff's Office | 541-474-5123 |
| Junction City Police Department | 541-998-1245 |
| Keizer Police Department | 503-390-2000 |
| King City Police Department | 503-629-0111 |
| Klamath County Sheriff's Office | 541-883-5130 |
| Klamath Falls Police Department | 541-883-5336 |
| La Grande Police Department | 541-963-1017 |
| Lake County Sheriff's Office | 541-947-2504 |
| Lake Oswego Police Department | 503-635-0238 |
| Lakeview Police Department | 541-947-2504 |
| Lane County Sheriff's Office | 541-682-4150 |
| Lebanon Police Department | 541-451-1751 |
| Lincoln County Sheriff's Office | 541-265-4277 |
| Lincoln City Police Department | 541-994-3636 |
| Linn County Sheriff's Office | 541-967-3950 |
| Madras Police Department | 541-475-2424 |
| Malheur County Sheriff's Office | 541-473-5126 |
| Malin Police Department | 541-723-2091 |
| Manzanita Police Department | 503-368-7229 |
| Marion County Sheriff's Office | 503-588-5032 |
| McMinnville Police Department | 503-434-7307 |
| Medford Police Department | 541-774-2200 |
| Merrill Police Department | 541-798-5821 |
| Milton-Freewater Police Department | 541-938-5511 |

GENERAL INFORMATION

| Police Department Name | Phone |
|--|--------------|
| Milwaukie Police Department | 503-786-7500 |
| Molalla Police Department | 503-829-8817 |
| Monmouth Police Department | 503-838-1109 |
| Morrow County Sheriff's Office | 541-676-5317 |
| Mt. Angel Police Department | 503-845-9294 |
| Multnomah County Sheriff's Office | 503-988-4300 |
| Myrtle Creek Police Department | 541-863-5221 |
| Myrtle Point Police Department | 541-572-2124 |
| Newberg-Dundee Police Department | 503-538-8321 |
| Newport Police Department | 541-574-3348 |
| North Bend Police Department | 541-756-3161 |
| North Plains Police Department | 503-629-0111 |
| Nyssa Police Department | 541-372-3826 |
| Oakland Police Department | 541-459-2661 |
| Oakridge Police Department | 541-782-4232 |
| Ontario Police Department | 541-889-7266 |
| Oregon City Police Department | 503-655-8211 |
| Oregon State Police | 503-378-3720 |
| Oregon State University Police Department | 541-737-3010 |
| Pendleton Police Department | 541-276-4411 |
| Philomath Police Department | 541-929-6911 |
| Phoenix Police Department | 541-535-1113 |
| Pilot Rock Police Department | 541-443-2811 |
| Polk County Sheriff's Office | 503-623-9251 |
| Port Of Portland Police Department | 503-460-4747 |
| Port Orford Police Department | 541-332-3681 |
| Portland Police Bureau | 503-823-0000 |
| Portland State University Public Safety - Police | 503-725-4407 |
| Powers Police Department | 541-439-2411 |

GENERAL INFORMATION

| Police Department Name | Phone |
|---|---------------|
| Prairie City Police Department | 541-820-3788 |
| Prineville Police Department | 541-447-4168 |
| Rainier Police Department | 503-556-3644 |
| Redmond Police Department | 541-504-3400 |
| Reedsport Police Department | 541-271-2100 |
| Rockaway Beach Police Department | 503-355-2252 |
| Rogue River Police Department | 541-582-4931 |
| Roseburg Police Department | 541-492-6760 |
| Salem Police Department | 503-588-6123 |
| Sandy Police Department | 503-668-5566 |
| Scappoose Police Department | 503-397-1521 |
| Seaside Police Department | 503-738-6311 |
| Sherman County Sheriff's Office | 541-565-3622 |
| Sherwood Police Department | 503-625-5523 |
| Silverton Police Department | 503-873-5326 |
| Southern Oregon University Public Safety - Police | 541-552-6258 |
| Springfield Police Department | 541-726-3714 |
| St. Helens Police Department | 503-397-3333 |
| Stanfield Police Department | 541-449-3245 |
| Stayton Police Department | 503) 769-3421 |
| Sunriver Police Department | 541-593-1014 |
| Sutherlin Police Department | 541-459-2211 |
| Sweet Home Police Department | 541-367-5181 |
| Talent Police Department | 541-535-1253 |
| The Dalles Police Department | 541-296-2233 |
| Tigard Police Department | 503-639-6168 |
| Tillamook County Sheriff's Office | 503-815-1911 |
| Tillamook Police Department | 503-842-2522 |
| Toledo Police Department | 541-336-5555 |

GENERAL INFORMATION

| Police Department Name | Phone |
|---|--------------|
| Tualatin Police Department | 503-691-4800 |
| Turner Police Department | 503-743-2588 |
| Umatilla County Sheriff's Office | 541-966-3600 |
| Umatilla Police Department | 541-922-3789 |
| Umatilla Tribal Police Department | 541-278-0550 |
| Union County Sheriff's Office | 541-963-1017 |
| University Of Oregon Department Of Public Safety - Police | 541-346-2919 |
| Vernonia Police Department | 503-429-7335 |
| Wallowa County Sheriff's Office | 541-426-3131 |
| Warm Springs Tribal Public Safety - Police | 541-553-3272 |
| Warrenton Police Department | 503-861-2235 |
| Wasco County Sheriff's Office | 541-506-2580 |
| Washington County Sheriff's Office | 503-846-2700 |
| West Linn Police Department | 503-655-6214 |
| Weston Police Department | 541-566-2277 |
| Wheeler County Sheriff's Office | 541-763-4101 |
| Winston Police Department | 541-679-8706 |
| Woodburn Police Department | 503-982-2345 |
| Yamhill County Sheriff's Office | 503-434-7506 |
| Yamhill Police Department | 503-434-6500 |

11.5 OREGON FIRE DEPARTMENT PHONE LIST

| County | Fire Department | Phone |
|--------|-----------------------------------|----------------|
| Baker | Baker City FD | (541) 523-3711 |
| Baker | Baker RFPD | (541) 523-4088 |
| Baker | Burnt River Fire & EMS Department | (541) 446-3567 |
| Baker | Eagle Valley RFPD | (541) 663-6647 |
| Baker | Greater Bowen Valley RFPD | (541) 523-3688 |
| Baker | Haines FPD | (541) 519-4816 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|-----------|-------------------------------|----------------|
| Baker | Huntington FD | (541) 869-2001 |
| Baker | Keating RFPD | (541) 523-6047 |
| Baker | Medical Springs RFPD | (541) 853-2313 |
| Baker | Pine Valley RFPD | (541) 742-6796 |
| Baker | Powder River RFPD | (541) 894-2203 |
| Baker | Sumpter FD | (541) 894-2314 |
| Benton | Adair RFPD | (541) 745-7212 |
| Benton | Alsea RFPD | (503) 444-2228 |
| Benton | Blodgett-Summit RFPD | (541) 456-4406 |
| Benton | Corvallis FD | (541) 766-6961 |
| Benton | Hoskins-Kings Valley RFPD | (541) 929-2111 |
| Benton | Monroe RFPD | (541) 847-5170 |
| Benton | Philomath F&R | (541) 929-3002 |
| Clackamas | Boring Fire District | (503) 663-4638 |
| Clackamas | Canby Fire District | (503) 266-5851 |
| Clackamas | Clackamas Co Fire District #1 | (503) 742-2696 |
| Clackamas | Colton RFPD #70 | (503) 824-2545 |
| Clackamas | Estacada RFD #69 | (503) 630-7712 |
| Clackamas | Gladstone FD | (503) 656-4256 |
| Clackamas | Hoodland Fire District 74 | (503) 622-3256 |
| Clackamas | Lake Oswego FD | (503) 625-0275 |
| Clackamas | L.O. Fire Dispatch | (503) 635-0238 |
| Clackamas | Molalla Fire District | (503) 829-2200 |
| Clackamas | Sandy RFPD #72 | (503) 668-8093 |
| Clatsop | Astoria F&R | (503) 325-2345 |
| Clatsop | Cannon Beach RFPD | (503) 436-2949 |
| Clatsop | Elsie-Vinemapple RFPD | (503) 755-2233 |
| Clatsop | Gearhart Vol FD | (503) 738-7838 |
| Clatsop | Hamlet Vol FD | (503) 738-8188 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|----------|------------------------------|----------------|
| Clatsop | John Day-Fernhill RFPD | (503) 452-6610 |
| Clatsop | Knappa-Svensen-Burnside RFPD | (503) 458-6610 |
| Clatsop | Lewis & Clark RFPD | (503) 325-4192 |
| Clatsop | Olney Walluski F&R | (503) 861-4431 |
| Clatsop | Seaside F&R | (503) 738-5420 |
| Clatsop | Warrenton FD | (503) 861-2494 |
| Clatsop | Westport-Wauna RFPD | (503) 455-0727 |
| Columbia | Clatskanie RFPD | (503) 728-2025 |
| Columbia | Columbia River F&R | (503) 397-2990 |
| Columbia | Mist Birkenfeld RFPD | (503) 755-2710 |
| Columbia | Scappoose RFPD | (503) 543-5026 |
| Columbia | Vernonia RFPD | (503) 429-8252 |
| Coos | Bandon RFPD #8 | (541) 347-3560 |
| Coos | Bridge RFPD | (541) 572-5125 |
| Coos | Charleston RFPD | (541) 888-3268 |
| Coos | Coos Bay F&R | (541) 269-1191 |
| Coos | Coquille FD | (541) 396-2232 |
| Coos | Dora-Sitkum RFPD | (541) 572-5944 |
| Coos | Fairview RFPD | (541) 396-3473 |
| Coos | Greenacres RFPD | (541) 269-2441 |
| Coos | Hauser RFPD | (541) 756-7222 |
| Coos | Lakeside RFPD | (541) 759-3931 |
| Coos | Millington Fire District #5 | (541) 267-3151 |
| Coos | Myrtle Point Fire Department | (541) 572-5422 |
| Coos | North Bay RFPD | (541) 756-3501 |
| Coos | North Bend FD | (541) 756-7757 |
| Coos | Powers FD | (541) 439-2031 |
| Coos | Sumner RFPD | NA |
| Crook | Crook Co F&R | (541) 447-5011 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|-----------|-----------------------------|----------------|
| Curry | Agness-Illahe Vol | (541) 247-7987 |
| Curry | Brookings F&R | (541) 469-1141 |
| Curry | Cape Ferrelo RFPD | (541) 469-5637 |
| Curry | Cedar Valley-N Bank RFPD | NA |
| Curry | Gold Beach FD | (541) 247-3660 |
| Curry | Harbor RFPD | (541) 469-5301 |
| Curry | Langlois RFPD #4-107 | (541) 332-3681 |
| Curry | Ophir RFPD | (541) 247-2452 |
| Curry | Pistol River Fire District | (541) 247-6765 |
| Curry | Port Orford Vol FD | (541) 332-0445 |
| Curry | Sixes RFPD | (541) 348-9927 |
| Curry | Winchuck RFPD | (541) 469-7751 |
| Deschutes | Bend FD | (541) 322-6310 |
| Deschutes | Black Butte Ranch RFPD | (541) 595-2288 |
| Deschutes | Cloverdale RFPD | (541) 548-4815 |
| Deschutes | La Pine RFPD | (541) 536-2935 |
| Deschutes | Redmond F&R | (541) 504-5014 |
| Deschutes | Sisters-Camp Sherman RFPD | (541) 549-0771 |
| Deschutes | Sunriver FD | (541) 593-8622 |
| Douglas | Azalea Vols | (541) 837-3668 |
| Douglas | Camas Valley Vol RFD | (541) 445-2207 |
| Douglas | Canyonville South Umpqua FD | (541) 839-6185 |
| Douglas | City Of Sutherlin FD | (541) 459-1694 |
| Douglas | Days Creek RFD | (541) 825-3216 |
| Douglas | Douglas Co Fire District #2 | (541) 673-5503 |
| Douglas | Elkton RFPD | (541) 584-2300 |
| Douglas | Fair Oaks RFPD | (541) 459-9802 |
| Douglas | Gardiner RFPD | (541) 271-3515 |
| Douglas | Glendale RFPD | (541) 832-2983 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|---------|-------------------------------|----------------|
| Douglas | Glide RFPD | (541) 496-0224 |
| Douglas | Kellogg RFD | (541) 459-7911 |
| Douglas | Lookingglass RFD | (541) 679-5555 |
| Douglas | Milo RFPD | (541) 825-3047 |
| Douglas | Myrtle Creek FD | (541) 957-2071 |
| Douglas | North Douglas Co Fire & Ems | (541) 836-2282 |
| Douglas | Oakland RFPD | (541) 459-4213 |
| Douglas | Reedsport Vol FD | (541) 271-2423 |
| Douglas | Riddle Fire District | (541) 430-0770 |
| Douglas | Roseburg FD | (541) 673-4459 |
| Douglas | Scottsburg RFD | (541) 587-4300 |
| Douglas | Tenmile RFPD | (541) 580-8190 |
| Douglas | Tiller RFD | (541) 825-3685 |
| Douglas | Tri City Fire District #4 | (541) 863-6871 |
| Douglas | Winchester Bay RFPD | (541) 271-3808 |
| Douglas | Winston-Dillard Fire District | (541) 679-8721 |
| Gilliam | Arlington FD | (541) 454-2900 |
| Gilliam | Condon FD | (541) 384-5555 |
| Gilliam | North Gilliam Co RFPD | (541) 454-2900 |
| Gilliam | South Gilliam Co RFPD | (541) 384-5555 |
| Grant | Canyon City FD | (541) 575-0509 |
| Grant | Dayville FD | (541) 987-2188 |
| Grant | Granite City FD | (541) 755-5100 |
| Grant | John Day FD | (541) 575-1855 |
| Grant | Monument FD | (541) 934-2046 |
| Grant | Monument RFPD | (541) 934-2025 |
| Grant | Mt Vernon VFD | (541) 932-4688 |
| Grant | Prairie City Fire Department | (541) 820-3601 |
| Harney | Burns FD | (541) 573-2320 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|------------|-------------------------------|----------------|
| Harney | Hines FD | (541) 573-4404 |
| Hood River | Cascade Locks Fire & Ems | (541) 374-8510 |
| Hood River | Hood River FD | (541) 386-9458 |
| Hood River | Parkdale RFPD | (541) 352-6092 |
| Hood River | West Side RFPD | (541) 386-1550 |
| Hood River | Wy East Fire District | (541) 354-1648 |
| Jackson | Applegate RFPD #9 | (541) 899-1050 |
| Jackson | Ashland F&R | (541) 482-2770 |
| Jackson | Butte Falls Vol FD | (541) 865-4383 |
| Jackson | Colestin RFPD | (541) 488-1768 |
| Jackson | Evans Valley Fire District #6 | (541) 582-0678 |
| Jackson | Greensprings F&R | (541) 488-0911 |
| Jackson | Jackson Co FD #3 | (541) 826-7100 |
| Jackson | Jackson Co RFPD #4 | (541) 878-2666 |
| Jackson | Jackson Co RFPD #5 | (541) 535-4222 |
| Jackson | Jacksonville FD | (541) 899-7246 |
| Jackson | Lake Creek RFPD #8 | (541) 826-2163 |
| Jackson | Medford F&R | (541) 774-2300 |
| Jackson | Prospect RFPD | (541) 560-3309 |
| Jackson | Rogue River RFP | (541) 582-4411 |
| Jackson | Rogue Valley Intl Airport FD | (541) 776-2830 |
| Jefferson | Crooked River Ranch RFPD | (541) 923-6776 |
| Jefferson | Jefferson Co RFPD #1 | (541) 475-7274 |
| Jefferson | Lake Chinook Fire & Rescue | (541) 771-0992 |
| Jefferson | Warm Springs Fire Safety | (541)-553-1634 |
| Josephine | Grants Pass FD | (541) 474-6370 |
| Josephine | Illinois Valley Fire District | (541) 592-4250 |
| Josephine | Rural Metro FD | (541) 474-1218 |
| Josephine | Williams RFPD | (541) 846-7644 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|-----------|-----------------------------|----------------|
| Josephine | Wolf Creek RFPD | (541) 866-2584 |
| Klamath | Bly RFPD | (541) 353-2317 |
| Klamath | Bonanza RFPD | (541) 545-6400 |
| Klamath | Central Cascades Fire & Ems | (541) 433-2800 |
| Klamath | Chemult RFPD | (541) 365-0925 |
| Klamath | Chiloquin-Agency Lk RFPD | (541) 783-3860 |
| Klamath | Crescent RFPD | (541) 433-2466 |
| Klamath | Keno RFPD | (541) 883-3062 |
| Klamath | Klamath Co FD #3 | (541) 533-2141 |
| Klamath | Klamath Co FD #4 | (541) 884 1670 |
| Klamath | Klamath Co FD #5 | (541) 545-6658 |
| Klamath | Klamath Co Fire District #1 | (541) 885-2056 |
| Klamath | Malin RFPD | (541) 723-5470 |
| Klamath | Merrill RFPD | (541) 798-5221 |
| Klamath | Oregon Outback RFPD | (541) 556-5375 |
| Klamath | Rocky Point Fire & Ems | (541) 356-2205 |
| Lake | Christmas Valley RFPD | (541) 480-3979 |
| Lake | Lakeview FD | (541) 947-2504 |
| Lake | New Pine Creek RFPD | (530) 946-4104 |
| Lake | Paisley Vol FD | (541) 943-3124 |
| Lake | Silver Lake RFPD | (541) 576-2555 |
| Lake | Thomas Creek Westside RFPD | (541) 947-6327 |
| Lane | Coburg RFPD | (541) 686-1573 |
| Lane | Dexter RFPD | (541) 937-3045 |
| Lane | Eugene Fire & Ems | (541) 682-7100 |
| Lane | Goshen Fire District | (541) 747-3104 |
| Lane | Junction City RFPD | (541) 998-2022 |
| Lane | Lake Creek RFPD | (541) 925-3064 |
| Lane | Lane Co Fire District #1 | (541) 935-2226 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|---------|--------------------------------------|----------------|
| Lane | Lane Rural F&R | (541) 935-2226 |
| Lane | Lorane RFPD | (541) 942-1233 |
| Lane | Lowell RFPD | (541) 937-3393 |
| Lane | Mapleton FD | (541) 268-4721 |
| Lane | Mckenzie F&R | (541) 746-6312 |
| Lane | Mohawk Valley RFD | (541) 933-2907 |
| Lane | Oakridge FD | (541) 782-2416 |
| Lane | Santa Clara RFPD | (541) 688-3697 |
| Lane | Siuslaw Valley F&R | (541) 997-3212 |
| Lane | South Lane County F&R | (541) 942-4493 |
| Lane | Springfield Fire Life Sfty | (541) 726-3737 |
| Lane | Upper Mckenzie RFPD | (541) 822-3479 |
| Lincoln | Central Oregon Coast F&R | (541) 563-3121 |
| Lincoln | Depoe Bay RFPD | (541) 764-2202 |
| Lincoln | Newport FD | (541) 265-9461 |
| Lincoln | North Lincoln F&R District #1 | (541) 996-2233 |
| Lincoln | Seal Rock RFPD | (541) 563-4441 |
| Lincoln | Siletz RFPD | (541) 444-2043 |
| Lincoln | Toledo FD | (541) 336-3311 |
| Lincoln | Yachats RFPD | (541) 547-3266 |
| Linn | Albany FD | (541) 917-7701 |
| Linn | Brownsville RFD | (541) 466-5227 |
| Linn | Halsey-Shedd RFPD | (541) 369-2419 |
| Linn | Harrisburg F&R | (541) 995-6412 |
| Linn | Lebanon FD | (541) 451-1901 |
| Linn | Lyons RFPD | (503) 859-2410 |
| Linn | Scio RFPD | (503) 394-3000 |
| Linn | Sweet Home Fire & Ambulance District | (541) 367-5882 |
| Linn | Tangent RFPD | (541) 928-8722 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|---------|---------------------------|----------------|
| Malheur | Adrian RFPD | (541) 372-2464 |
| Malheur | Jordan Valley FD | (541) 586-6000 |
| Malheur | Nyssa FD | (541) 372-3800 |
| Malheur | Ontario F&R | (541) 881-3275 |
| Malheur | Ontario RFPD #7-302 | (541) 881-3275 |
| Malheur | Payette RFPD-Oregon | (208) 642-6028 |
| Malheur | Vale FD | (541) 473-3796 |
| Marion | Aumsville RFPD | (503) 749-2894 |
| Marion | Aurora RFPD | (503) 678-5966 |
| Marion | Drakes Crossing RFPD | (503) 873-6868 |
| Marion | Gates RFPD | (503) 897-2929 |
| Marion | Hubbard RFPD | (503) 981-9454 |
| Marion | Idanha-Detroit RFPD | (503) 854-3494 |
| Marion | Jefferson RFPD | (541) 327-2822 |
| Marion | Keizer Fire District | (503) 390-9111 |
| Marion | Marion Co Fire District | (503) 588-6526 |
| Marion | Mill City RFPD | (503) 897-2390 |
| Marion | Monitor RFPD #58 | (503) 634-2570 |
| Marion | Mount Angel Fire District | (503) 845-2438 |
| Marion | Salem FD | (503) 588-6245 |
| Marion | Silverton RFPD | (503) 873-5328 |
| Marion | St Paul Fire District | (503) 633-4602 |
| Marion | Stayton Fire District | (503) 769-2601 |
| Marion | Sublimity Fire District | (503) 769-3282 |
| Marion | Turner Fire District | (503) 743-2190 |
| Marion | Woodburn Fire District | (503) 982-2360 |
| Morrow | Boardman RFPD | (541) 481-3473 |
| Morrow | Heppner FD | (541) 980-7964 |
| Morrow | Ione FD | (541) 422-7504 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|-----------|-----------------------------------|----------------|
| Morrow | Irrigon RFPD | (541) 922-3133 |
| Morrow | Lexington FD | (541) 989-8515 |
| Multnomah | Gresham Fire & Emergency Services | (503) 618-2355 |
| Multnomah | Portland Airport Fire and Rescue | (503) 460-4600 |
| Multnomah | Multnomah Co RFPD Corbett #14 | (503) 695-2272 |
| Multnomah | Portland Fire & Rescue | (503) 823-3700 |
| Multnomah | Sauvie Island Vol FD | (503) 621-1242 |
| Polk | Dallas FD | (503) 831-3530 |
| Polk | Falls City FD | (503) 787-3767 |
| Polk | Polk Co Fire District No 1 | (503) 838-1510 |
| Polk | Spring Valley RFPD | (503) 485-2023 |
| Polk | SW Polk Co RFPD | (503) 831-3530 |
| Sherman | Moro FD, City Of | (541) 565-3100 |
| Sherman | Moro RFPD | (541) 565-3100 |
| Sherman | North Sherman Co RFPD | (541) 442-5252 |
| Sherman | South Sherman RFPD | (541) 333-2525 |
| Tillamook | Bay City FD | (503) 377-0233 |
| Tillamook | Garibaldi FD | (503) 322-3635 |
| Tillamook | Nehalem Bay F&R District | (503) 368-7590 |
| Tillamook | Nestucca RFPD | (503) 392-3313 |
| Tillamook | Netarts-Oceanside RFPD | (503) 842-5900 |
| Tillamook | Rockaway FD | (503) 355-2978 |
| Tillamook | Tillamook Fire District | (503) 842-7587 |
| Umatilla | Athena FD | (541) 278-0550 |
| Umatilla | East Umatilla Co RFPD | (541) 566-2311 |
| Umatilla | Helix RFPD | (541) 457-2911 |
| Umatilla | Hermiston Fire & Ems | (541) 567-8822 |
| Umatilla | Milton-Freewater FD | (541) 938-8256 |
| Umatilla | Pendleton Fire & Ambulance | (541) 276-1442 |

GENERAL INFORMATION

| County | Fire Department | Phone |
|------------|---------------------------------|----------------|
| Umatilla | Pilot Rock RFPD | (541) 443-3473 |
| Umatilla | Stanfield Fire District | (541) 449-1123 |
| Umatilla | Ukiah FD | NA |
| Umatilla | Umatilla RFPD | (541) 314-8855 |
| Umatilla | Walla Walla Co Fire District #4 | (509) 529-1282 |
| Union | Cove RFPD | (541) 568-4368 |
| Union | Elgin RFPD | (541) 437-1828 |
| Union | Imbler RFPD | (541) 534-6351 |
| Union | La Grande FD | (541) 963-3123 |
| Union | La Grande RFPD | (541) 963-6895 |
| Union | North Powder FD | (541) 898-2520 |
| Union | North Powder RFPD | (541) 898-2623 |
| Union | Union Emergency Services | (541) 562-5197 |
| Wallowa | Enterprise FD | (541) 426-4196 |
| Wallowa | Joseph FD | (541) 432-3832 |
| Wallowa | Wallowa FD | (541) 886-2422 |
| Wasco | Antelope FD | (541) 489-3413 |
| Wasco | Dufur Vol FD | (541) 467-2283 |
| Wasco | Juniper Flats RFPD | (541) 328-6388 |
| Wasco | Maupin FD | (541) 395-2400 |
| Wasco | Mid-Columbia F&R | (541) 296-9445 |
| Wasco | Mosier FD | (541) 478-3333 |
| Wasco | Shaniko Vol FD | (541) 333-0805 |
| Wasco | Tygh Valley Vol FD | (541) 483-2333 |
| Washington | Banks Fire District #13 | (503) 324-6262 |
| Washington | Cornelius FD | (503) 357-3840 |
| Washington | Forest Grove F&R | (503) 992-3175 |
| Washington | Gaston RFPD | (503) 985-7575 |
| Washington | Hillsboro FD | (503) 681-6173 |

| County | Fire Department | Phone |
|------------|------------------------------------|----------------|
| Washington | Tualatin Valley F&R | (503) 649-8577 |
| Wheeler | Fossil Vol FD | (541) 763-2698 |
| Wheeler | Mitchell Vol FD | (541) 462-3111 |
| Wheeler | Spray Vol FD | (541) 462-2069 |
| Wheeler | Wheeler Point Vol Fire Association | (541) 468-2223 |
| Yamhill | Amity Fire District | (503) 835-2311 |
| Yamhill | Carlton FD | (503) 852-7575 |
| Yamhill | Dayton Fire District | (503) 864-3558 |
| Yamhill | Dundee FD | (503) 554-8442 |
| Yamhill | Lafayette FD | (503) 864-2451 |
| Yamhill | McMinnville FD | (503) 435-5800 |
| Yamhill | Newberg FD | (503) 537-1230 |
| Yamhill | Sheridan FD | (503) 843-2467 |
| Yamhill | West Valley Fire District | (503) 876-2004 |
| Yamhill | Yamhill FPD | (503) 662-4653 |

**11.6 ODOT/OSP COMMUNICATIONS/ OPERATIONS
DISPATCH CENTER PHONE LIST**

| Location | Phone |
|---|------------------------------|
| Central Transportation OPS Center - Bend | 541-383-0121 |
| Southern Transportation OPS Center - Central Point | 541-858-3103 |
| OSP Northern Region Communications Center - Salem | 503-375-3555 800-452-7888 |
| Transportation Maintenance & OPS Center - Portland | 503-283-5859 |
| NW Transportation OPS Center - Salem | 503-362-0457 |
| OSP Southern Region Communications Center - Central Point | 541-664-4600 |

12 TERMINOLOGY

Interoperability is the ability to communicate as needed, on demand, and as authorized at all levels of government across all disciplines. Communicate between agencies that utilize disparate radio systems and other interoperability methods such as mutual aid channels, gateways, dispatch centers, and radio caches. Interoperable resources are defined as shared systems, shared channels, gateways, and radio caches. Interoperable assets incorporated into this TICFOG are:

Shared systems refer to a single radio system used to provide service to several public safety or public service agencies.

Intra-system shared channels refer to common frequencies/talk groups established and programmed into radios to provide interoperable communications among agencies using the **same** shared radio system. “Channel,” in this context, refers to the name of a common frequency/talk group visually displayed on a user’s radio.

Inter-system shared channels (e.g., mutual-aid channels, interoperability channels, etc.) refer to common frequencies/talk groups established and programmed into radios to provide interoperable communications among agencies using **different** radio systems. “Channel,” in this context, refers to the name of a common frequency/talk group visually displayed on a user’s radio.

Gateway systems interconnect channels of disparate systems (whether on different frequency bands or radio operating modes), allowing first responders using their existing radios and

channels to be interconnected with the channels of other users outside of their agency.

Cache radios refer to maintaining a cache of standby radios that can be deployed to support regional incidents. These radios may be from a regional cache or from a participating agency. These radios allow all responders to use common, compatible equipment during an incident.

Mobile Communications Units (MCUs) (i.e., Mobile Communications Centers (MCCs), Mobile Communications Vehicle (MCV), etc.) refer to any vehicular asset that can be deployed to provide or supplement communications capabilities in an incident area. Examples of the types of communications devices an MCU can house are: subscriber and base station radios of various frequency bands, gateway devices, satellite phones, wireless computer networks, video broadcasting/receiving equipment, etc. Typically, these communications devices are permanently located or stored in the MCUs when not used. The MCU should also be able to temporarily provide the electrical power required to operate the communications devices.

12.1 STANDARD PHONETIC ALPHABET

| Letter | Military | Public Safety | Morse Code | Nautical | Sign |
|--------|----------|---------------|------------|----------|------|
| A | Alpha | Adam | • — | | |
| B | Bravo | Boy | — • • | | |
| C | Charlie | Charlie | — • — • | | |
| D | Delta | David | — — • | | |
| E | Echo | Edward | • | | |
| F | Foxtrot | Frank | • • — • | | |
| G | Golf | George | — — • | | |
| H | Hotel | Henry | • • • | | |
| I | India | Ida | • • | | |
| J | Juliet | John | • — — — | | |
| K | Kilo | King | — • — | | |
| L | Lima | Lincoln | — — • • | | |

GENERAL INFORMATION

| | | | | | |
|---|----------|---------|---------|--|--|
| M | Mike | Mary | — — | | |
| N | November | Nora | — • | | |
| O | Oscar | Ocean | — — — | | |
| P | Papa | Paul | • — — • | | |
| Q | Quebec | Queen | — — • — | | |
| R | Romeo | Robert | • — • | | |
| S | Sierra | Sam | • • • | | |
| T | Tango | Tom | — | | |
| U | Uniform | Union | • • — | | |
| V | Victor | Victor | • • • — | | |
| W | Whiskey | William | • — — | | |
| X | X-ray | X-Ray | — • • — | | |
| Y | Yankee | Young | — • — — | | |
| Z | Zulu | Zebra | — — • • | | |

12.2 INCIDENT COMMAND SYSTEM

The following is a link to the FEMA ICS Forms:

<https://training.fema.gov/emiweb/is/icsresource/icsforms.htm>

The following table is a description of several types of ICS Forms:

| ICS FORM | DESCRIPTION |
|--------------|---|
| ICS Form 201 | <p>Purpose: The Incident Briefing form provides the Incident Commander (and the Command and General Staffs assuming command of the incident) with basic information regarding the incident situation and the resources allocated to the incident. It also serves as a permanent record of the initial response to the incident.</p> <p>Preparation: The briefing form is prepared by the Incident Commander for presentation to the incoming Incident Commander along with a more detailed oral briefing.</p> <p>Distribution: After the initial briefing of the Incident Commander and General Staff members, the Incident Briefing is duplicated and distributed to the Command Staff, Section Chiefs, Branch Directors, Division/Group Supervisors, and appropriate Planning and Logistic Section Unit Leaders.</p> |
| ICS Form 205 | <p>Purpose: The Incident Radio Communications Plan provides in one location information on all radio frequencies assignments for each operational period. The plan is a summary of information obtained from the Radio Requirement Worksheet (ICS Form 216) and the Radio Frequency Assignment Worksheet (ICS Form 217). Information from the Radio Communications Plan on frequency assignment is normally placed on the appropriate Assignment List (ICS Form 204).</p> <p>Preparation: The Incident Radio Communications Plan is prepared by the Communications Unit Leader and given to the Planning Section Chief.</p> |

GENERAL INFORMATION

| ICS FORM | DESCRIPTION |
|--------------|--|
| | <p>Distribution: The Incident Radio Communications Plan is duplicated and given to all recipients of the Incident Objectives form including the Incident Communications Center. Information from the plan is placed on Assignment List.</p> |
| ICS Form 210 | <p>Purpose: The Status Change form is used by the Incident Communications Center Message to record status change information received on resources assigned to the incident. Preparation: The form is completed by radio/telephone operators who receive status change information from individual resources, Task Forces, Strike Teams, and Division/Group Supervisors. Status information could also be reported by Staging Area and Helibase Managers or fixed-wing facilities. Distribution: The Status Change Card is a two-part form. The original is given to the Resources Unit, and the Communications Unit retains a second (pink) copy.</p> |
| ICS Form 213 | <p>Purpose: The General Message form is used by:</p> <ol style="list-style-type: none">1. Incident dispatchers to record incoming messages which cannot be orally transmitted to the intended recipients2. Command Post and other incident personnel to transmit messages to the Incident Communications Center for transmission via radio or telephone to the addressee3. Incident personnel to send any message or notification to incident personnel which required a hard-copy delivery <p>Initiation of the Form: The General Message form may be initiated by incident dispatchers and any other personnel on an incident. Distribution: Upon completion, the General Message may be:</p> <ol style="list-style-type: none">1. Hand carried to the addressee2. Hand carried to the incident Communications Center for transmission |

GENERAL INFORMATION

| ICS FORM | DESCRIPTION |
|---------------|--|
| ICS Form 214 | <p>Purpose: The Activity Log is used to record details of unit strike team activity. The files of these logs provide a basic reference to extract information for inclusion in an after-action report.</p> <p>Preparation: An Activity Log is initiated and maintained by Command Staff members, Division/Group Supervisors, Air Operations Group/Strike Team/Task Force Leaders, and Unit Leaders. Completed logs are forwarded to supervisors who provide to the Documentation Unit.</p> <p>Distribution: The Documentation Unit maintains a file of all Unit Logs. It is necessary that one copy of each log be submitted to the Documentation Unit.</p> |
| ICS Form 216 | <p>Purpose: The Radio Requirements Worksheet is used to develop the total number of portable radios required for each Division/Group and Branch. It provides a listing of all units assigned to each Division, and thus depicts the total incident radio needs.</p> <p>Preparation: The worksheet is prepared by the Communications Unit for each operational period and can only be completed after specific resource assignments are made and designated on Assignment Lists. This worksheet need not be used if the Communications Unit Leader can easily obtain the information directly from Assignment Lists.</p> <p>Distribution: The worksheet is for internal use by the Communications Unit and therefore there is no distribution of the form.</p> |
| ICS Form 217A | <p>Purpose: The Radio Frequency Assignment Worksheet is used by the Communications Unit Leader to assist in determining frequency allocation.</p> <p>Preparation: Cache radio frequencies available to the incident are listed on the form. Major agency frequencies assigned to the incident should be added to the bottom of the worksheet.</p> |

GENERAL INFORMATION

| ICS FORM | DESCRIPTION |
|----------|---|
| | Distribution: The worksheet, prepared by the Communications Unit, is for internal use. |

12.3 ACRONYMS

| | |
|-----------------|--|
| AEC | Auxiliary Emergency Communications |
| AFD | Astoria Fire Department |
| AIRLINK | Air Link Critical Care Transport |
| AM | Administrative Manager |
| AMR | American Medical Response |
| ANSI | American National Standards Institute |
| APCO | Association of Public-Safety Communications Officials |
| APD | Astoria Police Department |
| ARES | Amateur Radio Emergency Service |
| BCRT | Beaverton CERT |
| BFD | Bend Fire Department |
| BLM | Bureau of Land Management |
| BOEC | Bureau of Emergency Communications |
| BPD | Bend Police Department |
| CAM | Communication Assets Mapping |
| CAS | Communication Assets Survey |
| CASM | Communication Assets Survey and Mapping |
| CCFD | Clackamas County Fire Department |
| CCOM | Clackamas County |
| CCSO | Clatsop County Sheriff's Office Clackamas County Sheriff's Office |
| Co | County |
| COIC/CET | Central Oregon Intergovernmental Council/Cascades East Transit |
| COMC | Communications Coordinator |
| COML | Communications Unit Leader |
| Comms | Communications |

GENERAL INFORMATION

| | |
|---------------|--|
| COMT | Incident Communications Technician |
| COPR | City of Prineville Railway |
| COSO | County Sheriff's Office |
| COW | Communications on Wheels |
| CRESA | Clark County Regional Emergency Services Agency |
| CRITFE | Columbia River Inter-Tribal Fisheries Enforcement |
| CRR | Crooked River Ranch |
| CTCSS | Continuous Tone-Controlled Squelch Systems |
| CTUIR | Confederated Tribes of the Umatilla Indian Reservation |
| DCSO | Deschutes County Sheriff's Office |
| DEM | Division of Emergency Management |
| DHS | Department of Homeland Security |
| DNR | Department Natural Resources |
| ECC | Emergency Communications Center |
| ECSO | Emergency Communications of Southern Oregon |
| EM | Emergency Management |
| EMA | Emergency Management Agency |
| EMHLS | Emergency Management and Homeland Security |
| EMS | Emergency Medical Service |
| EOC | Emergency Operations Center |
| EPD | Eugene Police Department |
| ESF | Emergency Support Function |
| FCC | Federal Communications Commission |
| FD | Fire Department |
| FEMA | Federal Emergency Management Agency |
| FOG | Field Operations Guide |
| FS | Fire Station |

GENERAL INFORMATION

| | |
|----------------|---|
| HEAR | Hospital Emergency Administrative Radio |
| HSPDs | Homeland Security Presidential Directives |
| IC | Incident Commander |
| ICC | Incident Communications Center |
| ICP | Incident Command Post |
| ICRI | Incident Command Radio Interface |
| ICS | Incident Command System |
| INCM | Incident Communications Center Manager |
| INTEROP | Interoperability |
| IR | Initial Response |
| IT | Information Technology |
| IWN | Integrated Wireless Network |
| KCICG | Klamath County Interoperable Communications Group |
| LCFDB | Lane County Fire Defense Board |
| LCSO | Lane County Sheriff's Office |
| LE | Law Enforcement |
| LOCOM | Lake Oswego Communications |
| LRIG | Lane Regional Interoperable Group |
| MACS | Multiagency Coordination System |
| MCC | Mobile Communications Center |
| MCP | Mobile Command Post |
| MCSO | Malheur County Sheriff's Office |
| MCU | Mobile Communications Unit |
| MFSA | Maritime Fire and Safety Association |
| MHRR | Mount Hood Scenic Railroad |
| MHSARC | Mt Hood SAR Council |
| MMCSU | Mobile Mass Casualty Support Unit |
| MMR | Mobile Medical Response |

GENERAL INFORMATION

| | |
|--------------|--|
| MOA | Memoranda of Agreement |
| MOUs | Memoranda of Understanding |
| NAC | Network Access Code |
| NB | Narrowband |
| NCC | Network Communications Center |
| NECP | National Emergency Communications Plan |
| NIFC | National Interagency Fire Center |
| NIFIG | National Interoperability Frequency Guide |
| NIFOG | National Interoperability Field Operations Guide |
| NIMS | National Incident Management System |
| NOAA | National Oceanic and Atmospheric Administration |
| NPSTC | National Public Safety Telecommunications Council |
| NRF | National Response Framework |
| NTIA | National Telecommunications and Information Administration |
| NW | Northwest |
| NWR | National Weather Radio |
| NWS | National Weather Service |
| ODF | Oregon Department of Forestry |
| ODOT | Oregon Department of Transportation |
| OEM | Office of Emergency Management |
| OHV | Oregon Off-Highway Vehicle |
| OIT | Oregon Institute of Technology |
| OPS | Operations |
| OR | Oregon |
| OSCCR | On-Scene Command and Coordination |
| OSP | Oregon State Police |
| PCSO | Polk County Sheriff's Office |

GENERAL INFORMATION

| | |
|-----------------|--|
| PD | Police Department |
| PF&R | Portland Fire & Rescue |
| PIO | Public Information Officer |
| POC | Point of Contact |
| PSAP | Public Safety Answering Point |
| PSIC | Public Safety Interoperable Communications |
| PW | Public Works |
| QRT | Quick Response Team |
| QRU | Quick Response Unit |
| RACES | Radio Amateur Civil Emergency Services |
| RADO | Radio Operator |
| RFD | Redmond Fire Department |
| RFPD | Rural Fire Protection District |
| RIU | Radio Interoperability Unit |
| RPTR | Repeater |
| RV | Recreational Vehicle |
| SAR | Search and Rescue |
| SCC | Santiam Canyon Communications |
| SCINT | South Coast Interagency Narcotics Team |
| SCIP | Statewide Communications Interoperability Plan |
| SE | Southeastern |
| SEOC | State EOC |
| SO | Sheriff's Office |
| SOPs | Standard Operating Procedures |
| STR | Strategic Technology Reserve |
| SUV | Sport Utility Vehicle |
| SW | Southwest |
| SWIC | Statewide Interoperability Coordinator |

GENERAL INFORMATION

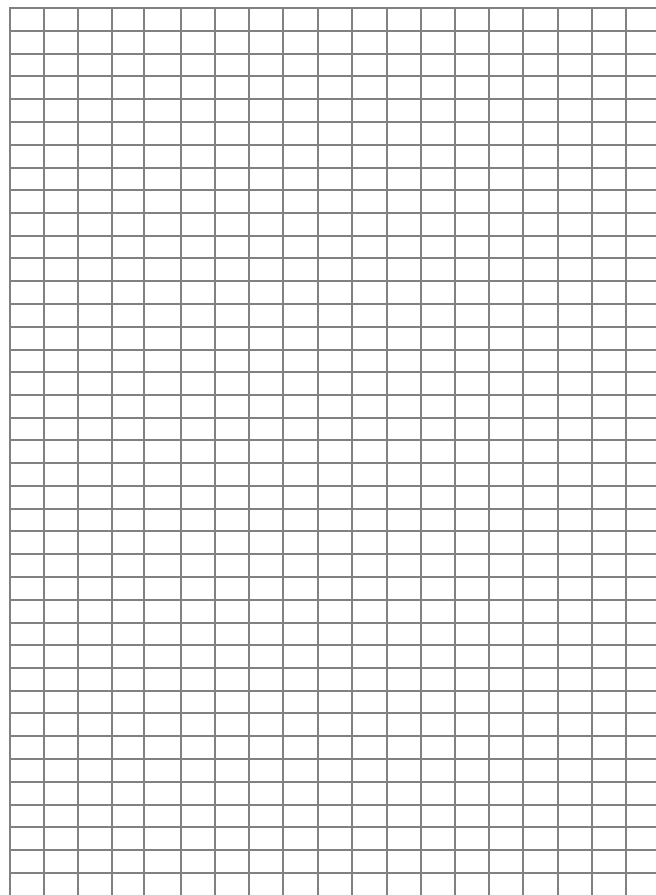
| | |
|---------------|--|
| TCL | Target Capability List |
| TCRS | Tillamook County Radio System |
| TDU | Tactical Dispatch Units |
| THSP | Technical Specialist |
| TICFOG | Tactical Interoperable Communications Field Operations Guide |
| TICP | Tactical Interoperable Communications Plan |
| UASI | Urban Area Security Initiative |
| UCSO | Umatilla County Sheriff's Office |
| UEC | Umatilla Electric Co-Op |
| UHF | Ultra-High Frequency |
| UPRR | Union Pacific Railroad |
| USCG | United States Coast Guard |
| USDA | United States Department of Agriculture |
| USFS | United States Fire Service |
| VHF | Very High Frequency |
| VOAD | Voluntary Organizations Active in Disaster |
| WB | Wideband |
| WCCA | Washington County Consolidated Communications Agency |
| WVCC | Willamette Valley Communications Center |
| YCAP | Yamhill Community Action Partnership |

13 WEB SITE LINKS

- American Radio Relay League (ARRL): www.arrl.org
- APCO International: www.apcointl.org
- CASM: <https://casmnextgen.com/>
- DHS OEC: www.dhs.gov/xabout/structure/gc_1189774174005.shtml
- EMAC: www.emacweb.org
- FCC Enforcement Bureau: www.fcc.gov/eb
- FCC Public Safety & Homeland Security Bureau: www.fcc.gov/pshs
- FCC Special Temporary Authority (STA): www.fcc.gov/pshs/services/sta.html
- FCC ULS: wireless.fcc.gov/uls
- FEMA: www.fema.gov
- FirstNet: www.firstnet.gov
- FirstNet in Oregon: www.firstnetinoregon.org
- Government Emergency Telecommunications Service (GETS): <https://www.dhs.gov/government-emergency-telecommunications-service-gets>
- Homeland Security Information Network: <https://www.dhs.gov/homeland-security-information-network-hsin>
- Lessons Learned Information Sharing: <https://www.fema.gov/media-library-data/LLISConsolidationQAs09222015.pdf>
- National Interagency Fire Center (NIFC): <https://www.nifc.gov/>
- National Interagency Incident Communications: <https://www.nifc.gov/NIICD/>
- National Interoperability Information Exchange (NIIX): www.niix.org
- National Regional Planning Council (NRPC) www.nrpc.us

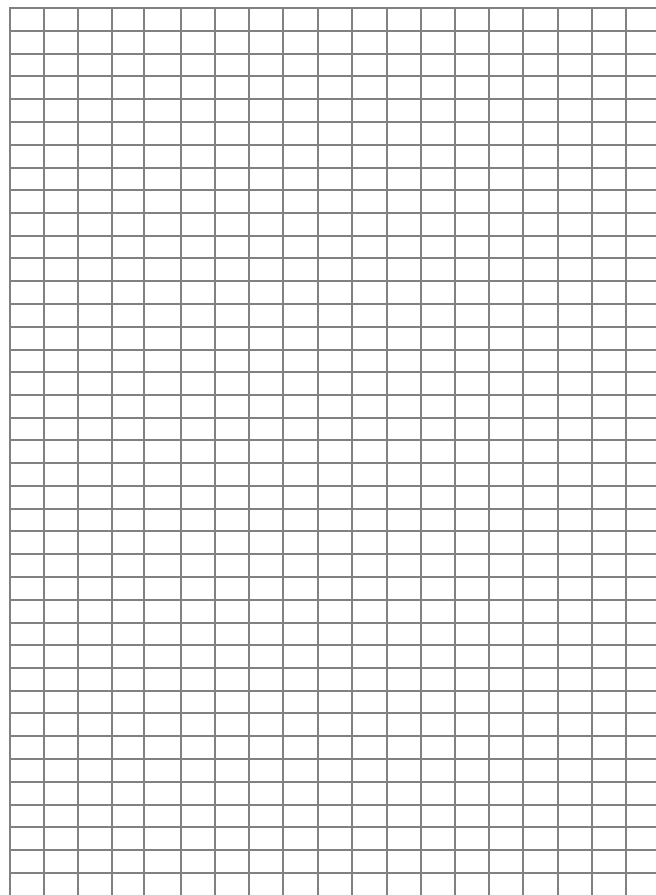
- National Telecommunications & Information Admin (NTIA): www.ntia.doc.gov
- National Wildfire Coordinating Group (NWCG): www.nwcg.gov
- NIMS Information: www.fema.gov/emergency/nims
- NPSTC: www.npstc.org
- Radio Reference: www.radioreference.com
- SAFECOM: www.safecomprogram.gov
- Wireless Priority Service (WPS): www.dhs.gov/wps
- American Radio Relay League (ARRL): www.arrl.org
- ARES/RACES County Frequency Plans:
http://www.jeffcoeoc.org/documents/RACES%20plan%20sc_hematic.pdf
- Contact Oregon ARRL ARES/RACES Section Emergency Coordinator, Ed Bodenlos, K7VV, email to w7ewb@arrl.net for information concerning ARES/RACES in Oregon, or for copies of the latest documentation concerning ARES/RACES in Oregon.
- OEM's Emergency Coordinator/RACES Radio Officer (Doug Hedlund, KE7VOF): ke7vof@arrl.net
- Oregon PSAP directory:
https://www.oregon.gov/OEM/Documents/psap_directory.pdf

NOTES



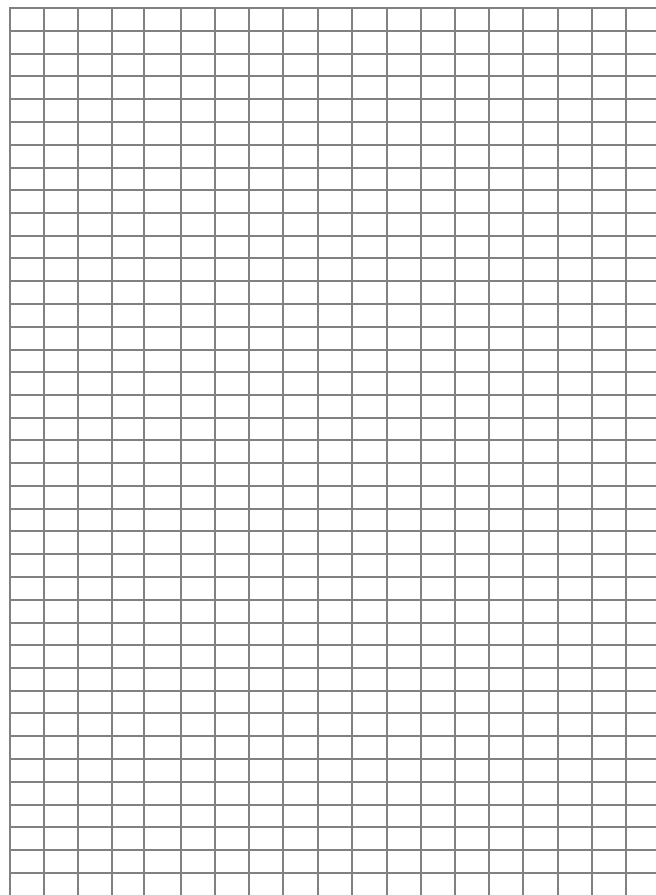
NOTES

NOTES



NOTES

NOTES



**OREGON REGIONAL
TACTICAL INTEROPERABLE
COMMUNICATIONS
FIELD OPERATIONS GUIDE
(TICFOG)**



“Interoperability is the ability of public safety agencies to talk across disciplines and jurisdictions via radio communications systems, exchanging voice and/or data with one another on demand, in real time, when needed, and as authorized.”