

# Appendix J: Roles and Responsibilities

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Turbo Output:  
Detailed Roles and Responsibilities by Stakeholder Agency

# Operational Concept (Roles & Responsibilities)

Sorted by Stakeholder

## Salem-Keizer Regional ITS Architecture (Region)

8/16/2005 11:53:29AM



### Cherriots

#### RR Area: Archived Data Management

##### Roles and Responsibilities

##### Status

CONSTRUCTION: Construct and implement communications required to share information within the Salem-Keizer region	Planned
MAINTENANCE: 1) Maintain field devices and systems that provide data to regional data warehouse; 2) Maintain communications infrastructure to support data transfer to the regional data warehouse	Planned
OPERATIONAL PLANNING: Participate in regional data warehouse development	Planned
OPERATIONS: Operate field devices and systems that provide data to regional data warehouse	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface	Planned

#### RR Area: Incident Management

##### Roles and Responsibilities

##### Status

OPERATIONS: 1) Participate in emergency response as needed and as defined by interagency agreements, 2) Operate Cherriots on-board systems that support incident management	Existing
CONSTRUCTION: Construct and implement transit-related ITS field devices that support incident management throughout the Salem-Keizer region	Planned
DESIGN: 1) Contribute to the development of Center-to-Center requirements for data and video; 2) Design projects that facilitate data/video sharing	Planned
MAINTENANCE: Maintain transit systems providing data and video	Planned
OPERATIONAL PLANNING: Contribute to regional incident management planning and the development of interagency agreements for coordinated incident response	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Implement connection between traffic operations centers and Cherriots transit management center (center-to-center connection)	Planned

#### RR Area: Public Transportation Services

##### Roles and Responsibilities

##### Status

CONSTRUCTION: 1) Construct and implement transit signal priority devices on Cherriot buses; 2) Implement AVL on buses;	Planned
DESIGN: 1) Design transit signal priority devices for Cherriot coaches;	Planned
MAINTENANCE: 1) Maintain Cherriot buses; 2) Maintain transit signal priority devices; 3) Maintain APC/GPS/AVL; 4) Maintain on-board security cameras	Planned
OPERATIONAL PLANNING: 1) Contribute to regional plan for utilizing ITS field devices and real time information to enhance public transportation; 2) Contribute to plan for ongoing operations and maintenance of transit priority equipment	Planned
OPERATIONS: 1) Operate/manage dispatch for Cherriot routes throughout the Salem-Keizer region; 2) Operate transit signal priority devices on buses; 3) Operate automatic passenger counts/GPS/AVL systems; 4) Operate dissemination of real-time traveler information; 5) Operate on-board security cameras	Planned

**RR Area: Public Transportation Services***Roles and Responsibilities**Status*

SYSTEM DEVELOPMENT & INTEGRATION: Develop uniform CAD dispatch system for fixed route Cherriots and paratransit dispatch	Planned
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**RR Area: Traveler Information***Roles and Responsibilities**Status*

CONSTRUCTION: Install devices/systems that facilitate real-time traveler information (on-board and in the field)	Planned
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DESIGN: 1) Design Cherriots projects that will provide traveler information; 2) Design/update Cherriots website to include real-time arrival information	Planned
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MAINTENANCE: 1) Maintain transit ITS equipment (on-board and in the field)	Planned
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OPERATIONAL PLANNING: Participate in developing interagency agreements among agencies that provide traveler information in the Salem-Keizer region	Planned
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OPERATIONS: 1) Operate transit devices that provide real-time transit information; 2) Operate Cherriots website; 3) Support regional trip planner	Planned
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**City of Keizer****RR Area: Archived Data Management***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement communications to share information within the Salem-Keizer region	Planned
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MAINTENANCE: 1) Maintain field devices and systems that provide data to regional data warehouse; 2) Maintain communications network infrastructure to support data transfer to the regional data warehouse	Planned
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OPERATIONAL PLANNING: Participate in regional data warehouse development	Planned
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OPERATIONS: Operate devices that provide data to regional data warehouse	Planned
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SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface	Planned
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**RR Area: Incident Management***Roles and Responsibilities**Status*

OPERATIONS: 1) Participate in incident response as needed and as defined by interagency agreements; 2) Operate systems and field devices that alert travelers of detours or incidents; 3) Coordinate with emergency responders to assist incident clearance	Existing
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CONSTRUCTION: Construct field devices and communications infrastructure needed for center to center communications within the City of Keizer	Planned
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DESIGN: 1) Contribute to the development of Center-to-Center requirements that facilitate data/video sharing 2) Design coordinated projects that improve incident response;	Planned
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MAINTENANCE:	Planned
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OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response	Planned
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SYSTEM DEVELOPMENT & INTEGRATION: Implement center to center connections required for emergency management coordination	Planned
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**RR Area: Maintenance and Construction Management***Roles and Responsibilities**Status*

**RR Area: Maintenance and Construction Management***Roles and Responsibilities**Status*

OPERATIONAL PLANNING: Contribute to regional construction and maintenance planning to provide coordination and information about construction and maintenance activities within the Salem-Keizer region	Existing
CONSTRUCTION: Install field devices and on-board vehicle equipment that supports and improves maintenance and construction activities	Planned
DESIGN: 1) Design work zone safety and maintenance coordination requirements and systems; 2) Design maintenance vehicle location tracking and onboard systems; 3) Design weather monitoring and pavement sensor systems	Planned
MAINTENANCE: 1) Maintain maintenance vehicles and onboard equipment; 2) Maintain weather stations and pavement sensors within the City of Keizer	Planned
OPERATIONS: 1) Operate maintenance vehicles and weather monitoring systems and equipment; 2) Manage operations of work zones to enhance safety	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Integrate with other agencies weather monitoring systems and develop a coordinated method of information dissemination to travelers and maintenance personnel	Planned

**RR Area: Public Transportation Services***Roles and Responsibilities**Status*

DESIGN: Participate in the design of regional multi-modal coordination projects	Existing
OPERATIONAL PLANNING: Contribute to regional plan for utilizing ITS field devices and real time information to enhance public transportation	Planned

**RR Area: Regional Traffic Control***Roles and Responsibilities**Status*

MAINTENANCE: Maintain field equipment within the City of Keizer except where current agreements transfer operations and maintenance functions to the City of Salem	Existing
OPERATIONAL PLANNING: Contribute to planning for field devices, communications and interagency agreements in the Salem-Keizer region	Existing
CONSTRUCTION: 1) Construct and implement ITS field devices within the City of Keizer	Planned
DESIGN: 1) Design field devices within the City of Keizer; 2) Participate in purchase/selection of ITS equipment	Planned
OPERATIONS: Operate field equipment within the City of Keizer except where current agreements transfer operations and maintenance functions to the City of Salem	Planned

**RR Area: Traveler Information***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement ITS field devices that provide traveler information (i.e. cameras, dynamic message signs)	Planned
DESIGN: Contribute to regional traveler information project design	Planned
MAINTENANCE: 1) Maintain City of Keizer systems that provide traveler information; 2) Maintain information connection to ODOT's TripCheck website	Planned
OPERATIONAL PLANNING: Participate in developing interagency agreements among agencies that provide traveler information in the Salem-Keizer region	Planned
OPERATIONS: 1) Operate field devices within the City of Keizer; 2) Provide information to City of Salem website and ODOT's TripCheck	Planned

**City of Salem****RR Area: Archived Data Management**

**RR Area:Archived Data Management**

<i>Roles and Responsibilities</i>	<i>Status</i>
CONSTRUCTION: Construct and implement communications to share information within the Salem-Keizer region	Planned
MAINTENANCE: 1) Maintain Salem, Keizer, ODOT and some Marion County devices that provide data to regional data warehouse; 2) Maintain communications network infrastructure that connects to regional data warehouse	Planned
OPERATIONAL PLANNING: Participate in regional data warehouse development	Planned
OPERATIONS:Operate devices that provide data to regional data warehouse	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface	Planned

**RR Area:Incident Management**

<i>Roles and Responsibilities</i>	<i>Status</i>
MAINTENANCE: 1) Maintain systems and field devices providing data and video; 2) Maintain signal pre-emption equipment for emergency vehicles; 3) Maintain City of Keizer and some Marion County field devices	Existing
OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response	Existing
OPERATIONS: 1) Participate in incident response as needed and as defined by interagency agreements; 2) Operate systems and ITS field devices to alert travelers of detours or incidents (i.e. emergency signal timing plans, dynamic message signs); 3) Coordinate with emergency responders to assist incident clearance	Existing
CONSTRUCTION: Construct field devices and communications infrastructure needed for center to center communications within the City of Salem	Planned
DESIGN: 1) Contribute to the development of Center-to-Center requirements that facilitate data/video sharing; 2) Design field devices and systems to support incident management	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Implement center to center connections required for emergency management coordination	Planned

**RR Area:Maintenance and Construction Management**

<i>Roles and Responsibilities</i>	<i>Status</i>
OPERATIONAL PLANNING: Contribute to regional construction and maintenance planning to provide coordination and information about construction and maintenance activities within the Salem-Keizer region	Existing
OPERATIONS: 1) Operate maintenance vehicles and weather monitoring systems and equipment; 2) Manage operations of work zones to enhance safety	Existing
CONSTRUCTION: Install roadside devices and on-board vehicle equipment that support and improve maintenance and construction activities	Planned
DESIGN: 1) Design work zone safety and maintenance coordination requirements and systems; 2) Design weather monitoring and pavement sensor systems	Planned
MAINTENANCE: 1) Maintain maintenance vehicles and onboard equipment; 2) Maintain weather stations and pavement sensors within the City of Salem	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Integrate with other agencies weather monitoring systems and develop a coordinated method of information dissemination to travelers and maintenance personnel	Planned

**RR Area:Public Transportation Services**

<i>Roles and Responsibilities</i>	<i>Status</i>
DESIGN: Design transit signal priority for key corridors throughout the Salem-Keizer region	Existing

**RR Area: Public Transportation Services***Roles and Responsibilities**Status*


MAINTENANCE: Maintain transit signal priority equipment within the City of Salem and where existing agreements transfer the maintenance and operations to the City of Salem	Planned
OPERATIONAL PLANNING: Contribute to regional plan for utilizing ITS field devices and real time information to enhance public transportation	Planned
OPERATIONS: Operate traffic signals providing transit signal priority within in the City of Salem and where existing agreements transfer the maintenance and operations to the City of Salem	Planned

**RR Area: Regional Traffic Control***Roles and Responsibilities**Status*

MAINTENANCE: 1) Maintain field equipment within the City of Salem and also where current agreements transfer operations and maintenance functions to the City of Salem (i.e. Keizer, ODOT and Marion County traffic signals); 2) Maintain communication network	Existing
OPERATIONAL PLANNING: Contribute to planning for field devices, communications and interagency agreements in the Salem-Keizer region	Existing
OPERATIONS: Operate field equipment within the City of Salem and also where current agreements transfer operations and maintenance functions to the City of Salem (i.e. Keizer, ODOT and Marion County traffic signals)	Existing
CONSTRUCTION: 1) Construct and implement ITS field devices within the City of Salem; 2) Construct and implement communication network	Planned
DESIGN: 1) Design field devices within the City of Salem; 2) Design communication requirements to support field devices; 3) Participate in purchase/selection of ITS equipment	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface;	Planned

**RR Area: Traveler Information***Roles and Responsibilities**Status*

OPERATIONAL PLANNING: Participate in developing interagency agreements among agencies that provide traveler information in the Salem-Keizer region	Existing
CONSTRUCTION: Construct and implement ITS field devices that provide traveler information	Planned
DESIGN: Contribute to regional traveler information project design	Planned
MAINTENANCE: 1) Maintain City of Salem systems that provide traveler information (i.e. city website); 2) Maintain flow of information to ODOT's TripCheck website	Planned
OPERATIONS: 1) Operate City of Salem systems that provide traveler information data and video images (i.e. update information, post on websites)	Planned

** Emergency Management****RR Area: Archived Data Management***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement communications to share information within the Salem-Keizer region	Planned
MAINTENANCE: 1) Maintain systems that provide data to regional data warehouse; 2) Maintain communications infrastructure that supports data transfer to the regional data warehouse	Planned
OPERATIONAL PLANNING: Contribute to regional data warehouse development	Planned
OPERATIONS: Operate emergency management systems that provide data to regional data warehouse	Planned

**RR Area: Archived Data Management***Roles and Responsibilities**Status*

<i>Roles and Responsibilities</i>	<i>Status</i>
SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface	Planned

**RR Area: Incident Management***Roles and Responsibilities**Status*

<i>Roles and Responsibilities</i>	<i>Status</i>
MAINTENANCE: 1) Maintain CAD systems; 2) Maintain rescue equipment used in incident response; 3) Maintain signal preemption devices installed on emergency response vehicles	Existing

<i>Roles and Responsibilities</i>	<i>Status</i>
OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response	Existing

<i>Roles and Responsibilities</i>	<i>Status</i>
OPERATIONS: 1) Manage incident response as required and as defined by interagency agreements;	Existing

**RR Area: Regional Traffic Control***Roles and Responsibilities**Status*

<i>Roles and Responsibilities</i>	<i>Status</i>
DESIGN: Contribute to design process with respect to emergency vehicle signal pre-emption and reduced emergency response times	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
MAINTENANCE: Maintain information flows and communications between traffic operations center and emergency management	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
OPERATIONAL PLANNING: Contribute to regional planning process for coordinated incident management	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
SYSTEM INTEGRATION & PLANNING: Develop interface that facilitates center-to-center communication	Planned

**Marion County****RR Area: Archived Data Management***Roles and Responsibilities**Status*

<i>Roles and Responsibilities</i>	<i>Status</i>
CONSTRUCTION: Manage construction of communications to support regional information sharing	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
MAINTENANCE: 1) Maintain devices that provide data to regional data warehouse; 2) Maintain communications infrastructure that supports data transfer to the regional data warehouse	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
OPERATIONAL PLANNING: Participate in regional data warehouse development	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
OPERATIONS: Operate devices that provide data to regional data warehouse	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface	Planned

**RR Area: Incident Management***Roles and Responsibilities**Status*

<i>Roles and Responsibilities</i>	<i>Status</i>
OPERATIONS: 1) Participate in incident response as required; 2) Operate systems and ITS field devices that alert travelers of detours or incidents 3) Coordinate with emergency responders to assist incident clearance	Existing

<i>Roles and Responsibilities</i>	<i>Status</i>
CONSTRUCTION: Construct field devices and communications infrastructure needed for center to center communications within Marion County.	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
DESIGN: 1) Contribute to the development of Center-to-Center requirements that facilitate data/video sharing; 2) Design field devices and systems to support incident management	Planned

<i>Roles and Responsibilities</i>	<i>Status</i>
MAINTENANCE: Maintain systems and field devices that provide data and video images	Planned

**RR Area: Incident Management***Roles and Responsibilities**Status*

OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Implement center to center connections required for emergency management coordination	Planned

**RR Area: Maintenance and Construction Management***Roles and Responsibilities**Status*

OPERATIONAL PLANNING: Contribute to regional construction and maintenance planning to provide coordination and information about construction and maintenance activities within the Salem-Keizer region	Existing
CONSTRUCTION: Install roadside devices and on-board vehicle equipment that support and improve maintenance and construction activities	Planned
DESIGN: 1) Design work zone safety and maintenance coordination requirements and systems; 2) Design maintenance vehicle location tracking and onboard systems; 3) Design weather monitoring and pavement sensor systems	Planned
MAINTENANCE: 1) Maintain maintenance vehicles and onboard equipment; 2) Maintain weather stations and pavement sensors within Marion County	Planned
OPERATIONS: 1) Operate maintenance vehicles and weather monitoring systems and equipment; 2) Manage operations of work zones to enhance safety	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Integrate with other agencies weather monitoring systems and develop a coordinated method of information dissemination to travelers and maintenance personnel	Planned

**RR Area: Public Transportation Services***Roles and Responsibilities**Status*

DESIGN: Participate in the design of regional multi-modal coordination projects	Planned
OPERATIONAL PLANNING: Contribute to regional plan for utilizing ITS field devices and real time information to enhance public transportation	Planned

**RR Area: Regional Traffic Control***Roles and Responsibilities**Status*

OPERATIONAL PLANNING: Contribute to planning for field devices, communications and interagency agreements in the Salem-Keizer region	Existing
CONSTRUCTION: 1) Construct and implement ITS field devices within Marion County;	Planned
DESIGN: 1) Design traffic surveillance, vehicle detection systems, flood and slide monitoring systems and other ITS field devices within Marion County; 2) Design communication infrastructure to support ITS field devices	Planned
MAINTENANCE: 1) Maintain ITS field devices within Marion County, except where interagency agreements have transferred the maintenance and operations to City of Salem; 2) Maintain communication networks to other agencies	Planned
OPERATIONS: Operate ITS field devices within Marion County, except where interagency agreements have transferred the maintenance and operations to City of Salem	Planned

**RR Area: Traveler Information***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement ITS field devices that provide traveler information	Planned
DESIGN: Contribute to regional traveler information project design	Planned
MAINTENANCE: 1) Maintain Marion County systems that provide traveler information (i.e. city website); 2) Maintain flow of information to ODOT's TripCheck website	Planned

**RR Area: Traveler Information***Roles and Responsibilities**Status*

OPERATIONAL PLANNING: Participate in developing interagency agreements among agencies that provide traveler information in the Salem-Keizer region	Planned
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OPERATIONS: 1) Operate Marion County systems that provide traveler information data and video images (i.e. operational status of ferry); 2) Operate Marion County website and provide updated information	Planned
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**Mid-Willamette Council of Governments (MWVCOG)****RR Area: Archived Data Management***Roles and Responsibilities**Status*

CONSTRUCTION: Install hardware and software equipment for the regional data warehouse	Planned
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DESIGN: Develop functional interface and communication requirements for regional data warehouse	Planned
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MAINTENANCE: 1) Maintain regional data warehouse servers; 2) Maintain communication infrastructure that supports regional data warehouse	Planned
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OPERATIONAL PLANNING: Develop plan for exchanging data to/from regional data warehouse	Planned
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OPERATIONS: Operate regional data warehouse	Planned
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SYSTEM DEVELOPMENT & INTEGRATION: Develop regional data warehouse that provides a data exchange to/from agencies throughout the Salem-Keizer region . Implement system upgrades. This could include a partnership with Portland State University to share the Portal data warehouse system software.	Planned
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**Oregon Department of Transportation****RR Area: Archived Data Management***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement communications that facilitate regional information sharing	Planned
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MAINTENANCE: 1) Maintain devices that provide data to regional data warehouse; 2) Maintain communications infrastructure that supports data transfer to regional data warehouse	Planned
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OPERATIONAL PLANNING: Participate in regional data warehouse development	Planned
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OPERATIONS: Operate devices and systems that provide data to regional data warehouse	Planned
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SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface	Planned
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**RR Area: Incident Management***Roles and Responsibilities**Status*

MAINTENANCE: 1) Maintain field devices and systems providing data and video; 2) Maintain signal preemption equipment for emergency vehicles; 3) Maintain incident response vehicles	Existing
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**RR Area: Incident Management***Roles and Responsibilities**Status*

OPERATIONS: 1) Participate in incident response as needed and as defined by interagency agreements; 2) Operate incident response vehicle 3) Assist local agencies with center to center connections; 4) Operate systems and ITS field devices that alert travelers of detours or alternate routes	Existing
SYSTEM DEVELOPMENT & INTEGRATION: 1) Implement center to center connections required for coordination with local emergency management 2) Assist local agencies with center to center connections; 3) Develop alternate route maps in GIS	Existing
CONSTRUCTION: 1) Manage construction of field devices and communications infrastructure required for center to center communications on ODOT facilities; 2) Construct and implement field devices at key locations to support detours and alternate route notification	Planned
DESIGN: 1) Contribute to the design of Center to Center requirements that facilitate data/video sharing ; 2) Design field devices and systems that support incident management	Planned
OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response	Planned

**RR Area: Maintenance and Construction Management***Roles and Responsibilities**Status*

CONSTRUCTION: Install roadside devices and on-board vehicle equipment that support and improve maintenance and construction activities through more efficient dispatch and enhanced traveler information through work zones.	Existing
DESIGN: 1) Design work zone safety and maintenance coordination requirements and systems; 2) Design maintenance vehicle location tracking and onboard systems; 3) Design weather monitoring systems and equipment	Existing
MAINTENANCE: 1) Maintain maintenance vehicles and onboard equipment; 2) Maintain weather stations and pavement sensors within ODOT's jurisdiction	Existing
OPERATIONAL PLANNING: Contribute to regional construction and maintenance planning to provide coordination and information about construction and maintenance activities within the Salem-Keizer region	Existing
OPERATIONS: 1) Operate maintenance vehicles and weather monitoring systems and equipment; 2) Manage operations of work zones to enhance safety	Existing
SYSTEM DEVELOPMENT & INTEGRATION: 1) Integrate with other agencies weather monitoring systems and develop a coordinated method of information dissemination to travelers and maintenance personnel; 2) Develop interface for distributing statewide construction information (i.e. website)	Planned

**RR Area: Public Transportation Services***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement transit signal priority installations on ODOT's facilities	Planned
DESIGN: Participate in the design of regional multi-modal projects	Planned
MAINTENANCE: Maintain transit signal priority equipment on ODOT facilities, except where existing agreements transfer the maintenance and operations to the City of Salem	Planned
OPERATIONS: Operate transit signal priority equipment on ODOT facilities, except where existing agreements transfer the maintenance and operations to the City of Salem	Planned

**RR Area: Regional Traffic Control***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement ITS field devices on ODOT's facilities	Planned
DESIGN: 1) Design ITS field devices on ODOT facilities	Planned

**RR Area: Regional Traffic Control***Roles and Responsibilities**Status*

MAINTENANCE: Maintain traffic control and ITS field devices on ODOT's facilities, except where existing agreements have transferred the maintenance and operations to the City of Salem	Planned
OPERATIONAL PLANNING: Contribute to planning for field devices, communications and interagency agreements in the Salem-Keizer region	Planned
OPERATIONS: Operate and control ITS field devices on ODOT's facilities, except where interagency agreements have transferred the maintenance and operations to City of Salem	Planned
SYSTEM INTEGRATION & PLANNING: Implement regional data warehouse interface	Planned

**RR Area: Traveler Information***Roles and Responsibilities**Status*

MAINTENANCE: 1) Maintain statewide TripCheck website; 2) Maintain ODOT owned ITS equipment	Existing
OPERATIONAL PLANNING: Participate in developing interagency agreements among agencies that provide traveler information in the Salem-Keizer region	Existing
OPERATIONS: 1) Lead operations of traveler information devices within ODOT's jurisdiction; 2) Update information on traveler information systems	Existing
CONSTRUCTION: 1) Construct/install new ITS equipment (i.e. cameras, dynamic message signs)	Planned
DESIGN: 1) Design traveler information projects; 2) Provide information in design of regionwide traveler information projects; 3) Update design of TripCheck to accommodate information from the Salem-Keizer region	Planned

**Oregon State Police****RR Area: Incident Management***Roles and Responsibilities**Status*

MAINTENANCE: 1) Maintain OSP CAD system	Existing
OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response	Existing
OPERATIONS: 1) Support incident response; 2) Assist with coordination of alternate routes during emergencies	Existing

**Polk County****RR Area: Archived Data Management***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement communications to share information within the Salem-Keizer region	Planned
MAINTENANCE: 1) Maintain field devices and systems that provide data to regional data warehouse; 2) Maintain communications infrastructure that supports data transfer to the regional data warehouse	Planned
OPERATIONAL PLANNING: Participate in regional data warehouse development	Planned
OPERATIONS: Operate devices that provide data to regional data warehouse	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Implement regional data warehouse interface	Planned

**RR Area: Incident Management***Roles and Responsibilities**Status*

DESIGN: Participate in coordinating alternate route for detours and major emergencies	Planned
OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response	Planned

**RR Area: Maintenance and Construction Management***Roles and Responsibilities**Status*

CONSTRUCTION: Install field devices and on-board vehicle equipment that supports and improves maintenance and construction activities	Planned
DESIGN: 1) Design work zone safety and maintenance coordination requirements and systems; 2) Design maintenance vehicle location tracking and onboard systems; 3) Design weather monitoring and pavement sensor systems	Planned
MAINTENANCE: 1) Maintain maintenance vehicles and onboard equipment; 2) Maintain weather stations and pavement sensors within Polk County	Planned
OPERATIONAL PLANNING: Contribute to regional construction and maintenance planning to provide coordination and information about construction and maintenance activities within the Salem-Keizer region	Planned
OPERATIONS: 1) Operate maintenance vehicles and weather monitoring systems and equipment; 2) Manage operations of work zones to enhance safety	Planned
SYSTEM DEVELOPMENT & INTEGRATION: Integrate with other agencies weather monitoring systems and develop a coordinated method of information dissemination to travelers and maintenance personnel	Planned

**RR Area: Public Transportation Services***Roles and Responsibilities**Status*

DESIGN: Participate in the design of regional multi-modal coordination projects	Planned
OPERATIONAL PLANNING: Contribute to regional plan for utilizing ITS field devices and real time information to enhance public transportation	Planned

**RR Area: Regional Traffic Control***Roles and Responsibilities**Status*

CONSTRUCTION: 1) Construct and implement ITS field devices within the Polk County	Planned
DESIGN: 1) Design field devices within the City of Keizer; 2) Participate in purchase/selection of ITS equipment	Planned
MAINTENANCE: Maintain field equipment within Polk County except where current agreements transfer operations and maintenance functions to another agency	Planned
OPERATIONAL PLANNING: Contribute to planning for field devices, communications and interagency agreements in the Salem-Keizer region	Planned
OPERATIONS: Operate field equipment within Polk County except where current agreements transfer operations and maintenance functions to another agency	Planned

**RR Area: Traveler Information***Roles and Responsibilities**Status*

CONSTRUCTION: Construct and implement ITS field devices that provide traveler information (i.e. cameras, dynamic message signs)	Planned
MAINTENANCE: 1) Maintain Polk County systems that provide traveler information; 2) Maintain information connection to ODOT's TripCheck website	Planned
OPERATIONS: 1) Operate field devices within Polk County; 2) Provide information to ODOT's TripCheck website	Planned

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**Willamette Valley Communication Center (911 Cente**

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*RR Area: Incident Management**Roles and Responsibilities**Status*

MAINTENANCE: Maintain CAD system

Planned

OPERATIONAL PLANNING: Participate in regional incident management planning and the development of interagency agreements for coordinated incident response

Planned

OPERATIONS: 1) Operate dispatch equipment and coordinate with local responders during emergencies

Planned

SYSTEM DEVELOPMENT &amp; INTEGRATION: 1) Develop CAD interface that facilitates data sharing with other agencies; 2) Develop communication link with NWTOC for information sharing for road closures, major construction and detour routes

Planned