SR 530 SLIDE

MISSION #14-0995 WA-SNX - 000001

OSO, WASHINGTON



INCIDENT ACTION PLAN

SUNDAY - MARCH 30, 2014

ALL SHIFTS

DNR-224-ISA

FED-F6001A

	1. Inciden	t Name		2. Date	3. Time			
INCIDENT OBJECTIVES	SR530) Slide	- #14-0995	March 29, 2014	1650			
4. Operational Period								
March 30, 2014 All Shifts								
5. General Control Objectives for the Incident (include alternatives)								
		al.						
Provide for the safety and health of all deployed Conduct rescue operations.	personne	el.						
Maintain interoperable communications.								
Continue recovery operations with dignity and re	spect pro	vided to	recovered loved ones.	•				
Provide updates for financial record keeping.								
Document search and recovery effort.								
Provide support to the JIC as requested.								
6. Weather Forecast for Period								
See attached Weather Report								
ATTACHER CONTRACTOR CO								
Tides: (Stillaguamish River at Stanwood)								
Low 0109 @ 0.4 feet								
High 0533 @ 7.4 feet Low 1345 @ 0.3 feet								
High 1807 @ 6.9 feet								
7. General Safety Message								
					1			
Wear appropriate Personal Protective Equipmen	nt (PPE) a	s require	ed by your agency.		estant the			
Volunteers must have a minimum of helmet, glove	ves, eye p	orotectio	n, and high visibility ve	ests as available and provi	ded.			
Avoid cross-contamination.		the bes	and area and prior to a	ntoring vohicles				
Decontaminate all personnel and equipment who	en exiting	the naz	ard area and prior to e	mening verilcies				
Maintain situation awareness.								
Know current and anticipated weather.								
 Monitor personnel for cold / heat exposure 								
 Be aware of aircraft and heavy equipmer Monitor the pile for changes in working c 	11. onditions	and haz	ards within void space	s.				
 Be aware of hazardous materials. Do no 	t move u	ntil asse	ssed.					
 Remember LCES – Lookouts, Communication 	cations, E	scape F	loutes, and Safety Zor	nes.				
B	roo di de-	الما الم	contar boint appretions	,				
Personnel should be removed from immediate a			rk if attached)	·.				
8.	Attachm		I Plan - ICS 206	(Other)	The second secon			
○ Organization List - ICS 203	_							
	\boxtimes	Incider	т Мар	Ш				
	\boxtimes	Traffic	Plan					
Prepared by (Planning Section Chief)	/		10. Approved by (Incident	Commander)	- Larry			
7 7/1				7	Nicken			



ORGANIZATION ASSI	GNMENT LIST					
1. Incident Name SR 530	Slide - #14-0995					
2. Date March 29, 2014 3. Time 2000						
4. Operational Period Mar	ch 30, 2014 All Shifts					
5. Incident Commar						
Incident Commander	Larry Nickey / Pat Halford (t)					
Deputy	Brian Gales					
ESF9	Ted Petel					
IST Leader	Tom Miner					
Deputy – Leader - IST	Mike Boyle					
Safety Officer	Ray Hershey					
Safety IST	Jim Colston					
Safety Officer (West)	Christian Dimonda					
Public Information Officer	Cynthia Bork / Kari Lee (IST)					
Liaison Dept. of /Ecology	Carl Anderson					
Liaison Family Assistance– IST	Anita Arnum					
Medical Officer -IST	Larry Woodard					
6. Agency Represe						
Arlington Fire Department	Bruce Stedman (DOSC)					
OSO Fire Department	Willie Harper					
Darrington Fire Department	Dennis Fenstermaker					
Arlington Public Works	Paul Ellis					
WA State Dept. of Transportation						
Snohomish Co. Public Works	Steve Thomson					
Washington State Patrol	Jeff Sass					
Snohomish County Sheriff Offic						
	Jason Bierman					
Liaison (DEM)	Jay Guthrie / Travis Miranda					
Dept. Natural Resources	Tom Peterson					
WA State Aeronautics						
 Planning Section 						
Chief	Darrin Henderson					
Chief –IST	Dan Hudson					
Deputy – IST	Mike Finnerty					
Resources Unit	Marilyn Coleman / LeMay (t)					
Demobilization Unit	Laura Backlund					
Status Check In	Meredith Butcher					
Situation Unit	Steve Fraidenburg / Ellis (t)					
Situation Unit - IST	Ed Bushman					
GIS Specialist	Carol Smith					
Training Specialist	Roxanne Hershey					
CTSP	David Johnson					
Structure SpecIST	Fred Nelson					
Hazmat SpecIST	Pat Carlisle					
8. Logistics Section	on Maria					
Chief	Jim Hammer / Pete Selvig					
Chief-IMT	Craig White					
Deputy Chief IST	Rick Mckinney					
COML	Dick Whitaker					
COML- IST	Mike Worrell					
Deputy COML -IST	Billy Freeman					
Ordering Manager - T	Rob Jeter					
Ground Support –IST	John Wood					
Food Unit Leader	Patricia Young					

POA/MOB Specl	IST		Steve Dohman		
INCM			Cindy Preston		
Ground Support			Dave H	Hesburn	
EQPM-t			Justin	Gardner	9
Medical Unit Lead	er		Bryan	Swanbe	rg
Medical Unit Lead	er IST		Richar	d Bradle	y
	eration	s Secti	on		
Chief (East)			Mike A	sher / D	ave Nalle - t
Chief (Planning)				Stevens	
Chief (West)			Karrie	Stevens	/Shane Theall - t
Chief_IST			Mike J	ohnson	
Deputy Chief IST	Г		Harry N	Muns	
Chief -T			Steve \	Westlake	9
Chief -T	2 (250)		Ken Le	May	
US&R Specialist	- IST		John B	entley	
US&R Specialist – IST			Les Cr	ews	
		orcemen			
Branch Director	almer /	Lt. AJ B	ryant (ni	ight)	
Division/Group SECURITY (Ea			ast)		cLaughlin
SECURITY (W			Vest)	Sgt. Da	ave Bileau
Division/Group	FIC		Lt. Swa	ainson /Sgt.Rudeen	
b. Div	Vest				
Division Group Sup Steve N			Mason /	Mike Mo	oore
Group A/B Doug B			Bleeker		
FEMA Liaison Les Cre			rews		
c. Division East					
Division Group Sup Steve I			Harris / F	Richard F	Parrish
Group C/D					
Search Group		Frank/	Pressel		
d. Bra	anch R	load			
Branch Director			Dean Warner		
Division/Group			HY530 Gary Ward		Gary Ward
Division/Group			Service I	Road	
Division/Group			Debris		
	anch F	nginee			
Branch Director	arion L	Ingilio	Steve Thompson		
Deputy			Owen Carter		
- Copul			Owen date.		
f. Air	Opera	tions E	Branch		
Air Operations Br				Tom Griffith	
Air Tactical Group			Ellis		
		Section			
Chief			John Freerksen		
O.IIIO1			Doug Po	orter	
Cost	90.0				
Cost - T			Mandie	Willenbe	era
Time Unit Leader	0		Krissy M		
COMP/Claims - T			Margare		
Equipment Time	-	er			Carolyn Hudson - t
Procurement	, tooorut		Deborah		
			Donoidi		
WSP			Ester Hernandez / Barbie Maier		





INCIDENT Weather Forecast



FORECAST NO:

NAME OF INCIDENT: Oso Landslide Response

PREDICTION FOR: Sunday DAY Shift

UNIT:

Snohomish County DEM

SHIFT DATE: March 30, 2014

SIGNED:

Andy Haner

TIME AND DATE

FORECAST ISSUED: 03/29/2014 at 1700 PDT

Incident Meteorologist

WEATHER DISCUSSION: An upper level low pressure trough will weaken over western Washington on Sunday. On Sunday night and Monday, a weak upper level high pressure ridge will develop. This change in the weather pattern will cause showers to diminish on Sunday evening, with a solidly dry day on Monday.

WEATHER FORECAST:

Sky / Weather..... Occasional showers. Cloudy with just a few glimpses of sun in the afternoon.

Chance of Rain..... 100% Rainfall Amount..... 0.40" High Temperature...... 50

Wind (Valley Bottom).... Light Wind.

<u>Sunday Night:</u>
<u>Sky / Weather......</u>

Mostly cloudy in the evening with scattered showers. Becoming clear overnight.

40% (mainly in the evening) Chance of Rain.....

Rainfall Amount..... 0.05'

Outlook for Monday:

Sky / Weather..... A few wisps of fog in the valley bottom around sunrise, otherwise Mostly Sunny.

Chance of Rain..... 10% Rainfall Amount...... None High Temperature...... 58

Wind (Valley Bottom).... Light Wind in the morning, becoming East 5-10 mph in the afternoon.

EXTENDED OUTLOOK for Tuesday and Wednesday:

Upper level high pressure will prevail over the slide area on Tuesday, giving another day of rain-free weather and mostly sunny skies.

.Tuesday...Mostly Sunny. Low near 35. Highs near 61. Light east wind in the morning, then a light west wind in the afternoon.

.Wednesday...Partly cloudy during the day, then mostly cloudy with a chance of rain in the evening. Low near 38. Highs near 57. East wind 5 to 10 mph.

Aviation Weather, valid from 0900 to 1900 PDT on Sunday, March 30:

Occasional Showers with Broken-Overcast ceilings.

Prevailing ceilings: Near 1000 feet msl in the morning, rising to 3500 feet msl in the afternoon.

Visibility: Good visibility outside of showers. Occasional visibility of 1-2 statute miles in showers.

Wind: Light Wind in the valley bottom. At 3000 feet msl, southwest wind 15-20 knots in the morning, easing to 10-15 knots late in the period.

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: 530 Slide - #14-0995		2. Operation	onal Period:	Date From: Time From:		Date To: 3/31/14 Time To: 0600
3. Safety Message/Expa	anded Safety Mes	sage, Safet	y Plan, Site S	Safety Plan:		
Remember: No Smoking	in the Hazard Area	a, staging ar	eas or in inci	dent manage	ment structu	res
Avoid Cross-contamination Decontamina Hand washir	on: ate all personnel ar ng and other hygier	nd equipmer ne measures	nt when exiting required esp	g the hazard pecially befor	area and pri e eating!	or to entering vehicles
 Monitor pers Monitor the of Be aware of Use caution 	t and anticipated wonnel for cold / headebris field for char hazardous materia	at exposures nges in work als. Do not r ipment. Saf	ing conditions nove and folk ety spotter re	ow hazmat p quired in wor	lan.	spaces pedestrian access.
Wear appropriate Personal Protective Equipment (PPE) as required by your agency. Volunteers must have a minimum of helmet, gloves, eye protection, and high visibility vests as available and provided.						
Monitor personnel for fatigue and exposures to the elements. Ensure appropriate work / rest cycles are observed.						
Dehydration is 100% avoidable. Keep personnel hydrated by consuming water frequently.						
Drive defensively on local roads and within the operational area. Roadways may still be compromised Increased public and commercial traffic on local roads Staging areas in the East and West Branch are congested. Be aware of vehicles and pedestrians						
Maintain constant communications and accountability. Ensure check-in/check-out procedures are followed.						
Follow agency policies a appropriate PPE.	and procedures for	water opera	tions. All res	cuers within	10 feet of the	e water should wear the
Remember to report all	injuries, illnesses a	nd accidents	s to your imm	ediate super	visor, incider	nt medical and safety.
	Emer	gency Evacı	uation for Res	sponders		
There may be tin tools) from their	mes when personn work area. These	el need to V actions will	Vithdraw (ordebe directed b	erly withdraw y the crew le	al from haza ader.	rd area with
The <i>Abandon</i> significant sign	gnal (3 long blasts ersonnel to their sa eports.	on the air ho fety zones.	orn) will indica This will be f	ate the need ollowed by ra	for immediated in the community of the c	e evacuation ications and
Practice LCES	S – Lookouts, Co	ommunica	tions, Esca	pe Routes,	and Safety	y Zones
4. Site Safety Plan Red Approved Site Safet						al.
5. Prepared by: Name		Sentent Service Sentent Service Servic	on/Title: <u>IMT</u>	Safety Office	er_Signatur	8. Par/poly
ICS 208	IAP Page	Date/	Time: 3/29/	14 1730		, ,

_	CS-215A S	ICS-215A Safety Analysis	<u>.s</u>			Incident: SR 530	dent: 530 Slide	6)	03/30/14					
Identification of Hazards, Probability, Severity, and Risk Assessment	of Hazards Risk As	Hazards, Probability Risk Assessment	, Severity, a	pu		Miss	Mission Objective(s): See ICS 202 form	ctive(s):						
	Existing Conditions	ditions		ш	Division Branch -	sion	Division/Group	Mitig	Mitigation Actions Proposed		Po	Post-mitigation		
Tactical Hazards	Likelihood	Severity	Risk Level	≥ o o →	шамт	N o a r o r				Likelihoo d	Severity	Risk Level	ls Risk Necessar y	ls Risk Acceptable ?
Entering damaged structures and voids for search/recovery operations	Remote	Critical	Medium	×	×	×		Utilize p monitor	Utilize probes, atmospheric monitors or rescue trained entrants	Improbable	Critical	Medium	Yes	Yes
Standing or moving water or standing water operations	Occasional	Catastrophic	Medium	×	×	×		Utilize a operatio 10' of w	Utilize appropriate PPE for water operations. PFD's required within 10' of water banks.	Remote	Catastrophic	High	Yes	Yes
Falling rocks, debris, and mudslides impacting the debris field	Remote	Marginal to Catastrophic	Med/High	×	×	×		Observe awarene predicte within th	Observe current weather. Maintain awareness of spot forecasts and predicted weather. Monitor soils within the release area. Ensure LCES.	Improbable	Marginal to Catastrophic	LOW TO MEDIUM	Yes	Yes
Fatigue/dehydration	Probable	Critical	Medium	×	×	×		Monitor	Monitor behaviors, utilize direct supervision – frequent hydration	Remote	Critical	MEDIUM	Yes	Yes
Poor hygine, infections, rashes, and contamination, sickness	Probable	Critical	High	×	×	×		Avoid cross Practice go wash hands before eatir Decontamii	Avoid cross-contamination. Practice good personal hygiene - wash hands frequently and always before eating or handling food. Decontamination after each mission is required.	Remote	Critical	МЕDIUМ	Yes	Yes
Exposed or compromised pipes, tanks, containers and vessels	Probable	Critical to Catastrophic	High	×	×	×		Maintai propan Identify needed on-site gasses	Maintain situational awareness for propane, fuel oil and bio-hazards. Identify, isolate, and deny entry of needed. GPS and flag area. Notify on-site hazmat teams. Flammable gasses will migrate to lower areas.	Improbable	Catastrophic	MEDIUM	Yes	Yes
Flooded areas, damaged or undermined roads	Probable	Catastrophic	Medium	×	×	×		Evaluate roa into flooded without prop defensively.	Evaluate roadways – don't drive into flooded or damaged roads without proper assessment, drive defensively.	Improbable	Catastrophic	MEDIUM	Yes	Yes
Mixture of pedestrians with civilian, contractual, and incident traffic around staging, command post, and operational areas	Frequent	Critical	Medium	×	×	×		Pay atten walking t areas, fol spotters. loose roa defensive service required.	Pay attention while driving or walking through access/equipment areas, follow traffic plans and safety spotters. Watch for pedestrians and loose roadway materials. Drive defensively, especially on the service road. Back-up spotters are required.	Remote	Critical	MEDIUM	Yes	Yes

Risk Level Low – Green Medium – Amber High – Red

Likelihood/Probability
Frequent – Likely to occur often; continuously experienced
Probable – Will occur several times; will occur often
Occasional – Likely to occur sometime; will occur several times
Remote – Unlikely to occur, but possible; can be reasonably expected
Improbable – Very unlikely, but conceivable

Severity/Consequences
Catastrophic – Results in fatality/fatalities and/or loss of system
Critical – Severe injury and/or major system damage
Marginal – Minor injury and/or minor system damage
Negligible – Less than minor injury and/or less than minor system damage

4. OPERATIONAL PERIOD 2. DATE 3. TIME 1. INCIDENT NAME 206H 3/30/14 0600-0600 PREPARED SR530 Slide PREPARED **HAZMAT PLAN** 3/29/14 1800 5. HAZMAT Associated with the Incident LOCATION Confirmed Type of HAZMAT YES NO X Debris Field Petrol Chemicals X Debris Field Compressed Gas Cylinders X Debris Field Biohazards X Pesticides / Fertilizers / ORM Debris Field X Debris Field PCB's 6. Narrative Operational Assumption. Chemicals associated with this incident are those normally found in residential areas. The releases of these chemicals may be caused by a combination of the flooding and debris flow. It should be assumed that the debris field and water outflow will be contaminated; the exact contaminates are unknown. Standard PPE with Body Substance Isolation (BSI) precautions if necessary. Rescuers who do not have the appropriate BSI protection should avoid contaminated areas and notify on-site hazmat teams. Hazmat teams will determine the appropriate level of PPE. Decontamination. All personnel and equipment within the debris field operational area will be decontaminated in the prior to leaving the operational site. Polyethylene or other similar protection of a vehicle's interior is recommended. PERSONNEL Personnel will be flushed with a low-pressure water soap solution spray to remove gross amounts of contamination. Personnel will wash their hands with soapy water. 2 3. Use eye wash stations as needed. **EQUIPMENT** 1. All equipment will be flushed with low-pressure water soap solution to remove gross amounts of contamination. Operational Considerations. Work practices should be designed to minimize contact with the contaminated waters and mud. Areas of operation may require further Hazmat evaluation; If in the opinion of the on-site hazmat personnel, an area with unusually high levels of contamination, e.g. visible material, vessels, or "chemical odors", should not be searched until assessment and mitigation has taken places. Materials / vapors may have been trapped in the debris and could present a hazard when disturbed. Establish Hazmat command, control, and operations in the East and West Branches. Ensure a Hazmat site survey is completed and documented for all operational zones. Reporting Requirements. All personnel that encounter Hazmat that require a withdraw of personnel, or the opinion of the Hazmat personnel is significant enough, will report the following information to appropriate supervisor or authority: Use established reporting and logging systems. Known or suspected type and amount of Hazmat that is involved.

Any exposure to a known or suspected Hazmat will be reported to Incident Safety, to include partial or total immersion into the waters.

As with all work uniforms, BDU's should be washed separate from your normal household clothing. Normal household washing is sufficient.

8. Reviewed by () 7. Reviewed by (Safety Officer-Ray Hershey **ICS 206H**

1. Incident Name: SR-530 Slide, #14-0995	2. Operational Per Date From: 03-30 Time From: 0600		3. Branch: LAW			
4. Operations Personnel: Name	2	Contact Number(s)	ENFORCEMENT			
Operations Section Chief: Mike	Asher 509 669-184	16 / Dave Nalle - t 509-881-0471	Division:			
Branch Director: Scott	Parker 0600-18	300 425 754-1013	SECUDITY			
East Supervisor: Sgt.M	cLaughlin	425 754-2927	Group: SECURITY			
West Supervisor: Det Liaison:Glen Bergstrom	Dave Bileau 425 754-101	425 754-3682 14	Staging Area:			
5. Resources Assigned:	ত		Reporting Location, Special			
Resource Identifier Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Equipment and Supplies, Remarks, Notes, Information			
Troodured recrimen	Source Identifier 2000					
Deputy Jason Ton		425 508-3904	TBD			
Deputy Randy Mu		425 754-7591	TBD			
	Departy Marry Marry					
	Tread to Deputy					
6. Work Assignments: Patrol evacuated residential and o	commercial areas					
7. Special Instructions: Report fatalities to the Communication Unit at 425 248-7635. Mark with GPS Latitude/Longitude and call in immediately. Report in DD MM SS.SS using WGS84 Coordinate System. Mandatory decontamination & hand washing.						
8 Communications (radio and/o	or phone contact nu	mbers needed for this assignment):				
Name/Function	Primary C	ontact: indicate cell, pager, or radio (frequency/system/channel)			
1	See Com	munications Plan	-			
1						
9. Prepared by: Name: M. Cole	man Posit	tion/Title: RESL Signature: Mare	Lyn Coleman			
ICS 204 IAP Pag		te/Time: 03-29-2014,1900				

PG. 1 OF 2

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2. Operational Period: 3.								
SR-530 Slide		Date From:	03.30.14	Date To:03.31.14				
OIX-000 Ollue		Branch: Law						
4. Operations Personnel: Name Contact Number(s)								
Division Group:Traffic								
Operations Section Chief: Mike Asher 509-669-1846 / Steve Westlake-t 206-999-3684								
Branch Director: Lt. Ron Palmer – 425-754-0991 Staging Area: SR 530 at MP 39								
Division/Group Supervisor: Lt. Jeff Beazizo, jeff.beazizo@wsp.wa.gov - 425-330-7739								
5. Resources Assigned: Special Equipment and								
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information			
Trooper Amber Dawson (#447)	Lt. Beazizo		1	360-420-0589	06:00 - 15:00			
Trooper Josh Lancaster (#630)	Lt. Beazizo	08:00 - 17:00						
Trooper Ryan Certain (#426)								
Trooper Scott Gustafson (#790)	Lt. Beazizo		1	360-770-8095	17:00 – 03:00			
6. Work Assignments: Manning SR 530 road clo	sure in Darrir	igton, WA at	milepost 39					
7. Special Instructions:	7. Special Instructions:							
8. Communications (rad	io and/or pho	ne contact nu	umbers nee	ded for this assignment):				
Name/Function				dicate cell, pager, or radio (frequency/s	system/channel)			
10. Prepared by: Name:	Sgt. Chris C	aiola Po	sition/Title:	RESL Signature:	with Coleman			
Date/Time:								

Assignment List

Purpose. The Assignment List(s) (ICS 204) informs Division and Group supervisors of incident assignments. Once the Command and General Staffs agree to the assignments, the assignment information is given to the appropriate Divisions and Groups.

Preparation. The ICS 204 is normally prepared by the Resources Unit, using guidance from the Incident Objectives (ICS 202), Operational Planning Worksheet (ICS 215), and the Operations Section Chief. It must be approved by the Incident Commander, but may be reviewed and initialed by the Planning Section Chief and Operations Section Chief as well.

Distribution. The ICS 204 is duplicated and attached to the ICS 202 and given to all recipients as part of the Incident Action Plan (IAP). In some cases, assignments may be communicated via radio/telephone/fax. All completed original forms must be given to the Documentation Unit.

Notes:

- The ICS 204 details assignments at Division and Group levels and is part of the IAP.
- Multiple pages/copies can be used if needed.
- If additional pages are needed, use a blank ICS 204 and repaginate as needed.

PAGE 1 OF 2

ASSIGNMENT LIST (ICS 204)

1. Incident Name:	- Maria de la composición del composición de la	2. Operat			3.	
SR-530 Slide		Date From Time From		14 Date To:03.31.14 Time To: 0600	Branch: Law Enforce.	
4. Operations Person	nnel: Name			Contact Number(s)	Division: Traffic	
Operations Section C	hief: Steve	Westlake -	- 206-99	9-3684	Group:	
Branch Dire	ctor: Lt. Ro	n Palmer –	425-75	4-0991	Staging Area: Oso Loop	
Division/Group Super	visor: Lt. Je	f Beazizo-	jeff.bea	zizo@wsp.wa.gov 425-330-7739	Road	
5. Resources Assign Resource Identifier	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information				
Trooper Israel (#635)	Lt. Jeff Bea	azizo	1	425-770-7943	05:00 - 12:00	
Trooper Holodkov (#811)	12:00 – 17:00					
Trooper Goold (#462)						
Trooper Gerstmann (#920)	Lt. Jeff Be	azizo	253-314-7475	00:00 - 07:00		
6. Work Assignment Manning A, B SR 530 7. Special Instruction	closure at C	so Loop Ro	d.			
8. Communications Name/Function	(radio and/o	phone con	tact nur mary Co	mbers needed for this assignment): ontact: indicate cell, pager, or radio (frequency/system/channel)	
9. Prepared by: Nan	ne: Sgt. Chr	is Caiola	Posi	ition/Title:RESL_Sign	ature: Marilyn Chlema	
Date/Time:						

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- · Multiple pages/copies can be used if needed.
- If additional pages are needed, use a blank ICS 204 and repaginate as needed.

1. Incident Name: SR-530 Slide, #14-0995		e To: 03-30- e To: 2000	2014	3. Branch:				
4 Operations Personnel: N	4. Operations Personnel: Name Contact Number(s) Division:							
Operations Section Chief: Karrie Stevens 360 509-1079 WEST								
Group:								
Division Supervisor: Mike Moore 503-312-8097 / Doug Bleeker 509-290-0782 / Steve Mason 425-754-2182 FEMA Liaison: Les Crews 314 578-2299								
5. Resources Assigned: Contact (e.g., Reporting Location,								
Pesource Identifier Leader phone, pager, radio frequency, etc.) phone, pager, radio frequency, etc.) Special Equipment and Supplies, Remarks, Notes, Information								
Technical Rescue TR31 (County) 8								
Technical Rescue TR31 (County) 5								
Technical Rescue TR 1 (Cou		5						
Hazmat HM 71 – Dist#7	Tedinical Needle 11.1 (County)							
Falling Module O-15 Dan Heidal/ Tom Smith 2								
Falling Module O-15 Dail Fleday Tolli Shirtle 2 Falling Module O-14 Shirley Todd/Kevin Roy 2 425 220-1302								
Tech Specialists 2								
Oso Engine 37 Blankenship 2								
Oso Aid 37 Sandy Langdon 2								
US&R Specialist John Bentley 1								
National Guard								
Search and Extraction Lt. Col. Puckett 50								
Fatality Search and Recover	y Cpt. Sanders	11						
BLS A68	Gleason/Murphy	2						
ALS M47	Jenness/Bean	2						
Volunteer Rescue Group Sup	Chief 37 Harper/Doug Bleeker	1	509 290-0782					
Coordinate canine search nee	te and search for victims within Grideds with East Branch and Search great target search areas using GPS	oup.	atitude coordinates.	. Report in DD MM				
7. Special Instructions: Report fatalities to the Communication Unit at 425 248-7635. Mark with GPS Latitude/Longitude and call in immediately. Report in DD MM SS.SS using WGS84 Coordinate System. Mandatory decontamination & hand washing. Procedure when locating overhead transformer: If possible, identify & immediately notify the onsite hazmat techs. The hazmat techs will determine leaks. If non-PCB transformer identified, move without touching transformer body with any equipment. Bag all transformers. Notify Snohomish County PUD contact Bob Holt. Office: 360 435-7501 Cell: 425 344-2472 Ground Support assigned to Group A/B Brian Bailey 765-914-6063								
8. Communications (radio a	nd/or phone contact numbers neede	ed for this as	signment):					
Name/Function	Primary Contact: indic		er, or radio (freque	ncy/system/channel)				
	/ See Communications	Plan						
9. Prepared by: Name: M. (Coleman Position/Title: RE	SL Signatur	re: Marilyn	Coleman				
ICS 204 IAP Pag			ime: 03-29-2014, 1	1700				

1. Incident Name: SR-530 Slide, #14-099	SR-530 Slide, #14-0995 Date From: 03-30-2014 Date To: 03-30-2014								
		Time From: 0600		ne To: 2000					
4. Operations Personnel: Name Contact Number(s) Division:									
Operations Section Chief: Mike Asher 509 669-1846 / Dave Nalle-t 509-881-0471 EAST									
Division Group Supervisor: Steve Harris 509-995-4373 / Richard Parrish 509-536-1226 C/D									
5. Resources Assigne	d:		SL	Contact (e.g.,	Reporting Location, Special Equipment and				
Resource Identifier	Resource Identifier Leader phone, pager, radio frequency, etc.) Supplies, Remarks, Notes, Information								
Washington Task Force	e 1	Tim Pierce	80	253 377-4493					
Hazmat HZ61									
Tech Specialists 2									
Engine 94 – Dist. #7									
Engine 46/Technical Re	escue		2						
Technical Rescue TR4			2						
Technical Rescue TR6			4						
Snohomish Swiftwater			7						
Boat 31 16' Sportjohn									
Boat 31 16' Sportjohn 2 Boat 54 16' Sportjohn 2									
Boat 39 Inflatable 2									
Fish and Game 1 15' 3									
Fish and Game 2 18'									
Hovercraft #19 2									
Hovercraft #21			2						
Tender – TD39-Darring	iton		1						
Pumper - E39A- Darrin	gton		1						
BLS A53		Mike Erickson	3						
ALS M39		Brooks/Waldred	2						
Volunteer Rescue Grou Supervisor	ıb	Denny Fenstermaker	1						
Rescue Group 39			6						
6. Work Assignments: Locate and search for victims within Grids 1 - 5. Initiate searches in Grid 20-21. Search assigned grids and mark target search areas using GPS Longitude/Latitude coordinates. Report in DD MM SS.SS using WGS84 Coordinate System									
7. Special Instructions: Mandatory decontamination and hand washing. Report fatalities to the Communication Unit at 425 248-7635. Mark with GPS Latitude/Longitude and call in immediately. Report in DD MM SS.SS using WGS84 Coordinate System. Procedure when locating overhead transformer: If possible, identify & immediately notify the onsite hazmat techs. The hazmat techs will determine leaks. If non-PCB transformer identified, move without touching transformer body with any equipment. Notify Snohomish County PUD contact Bob Holt. Office: 360 435-7501 Cell: 425 344-2472.									
8. Communications (Name/Function	radio and/o		ct: indicate	cell, pager, or radio (fro	equency/system/channel)				
		See Commun	ications Pla	an					
9. Prepared by: Nam	e: M. Cole	eman Position/	Γitle: RESL	Signature: Marily	in Coleman				
ICS 204	IAP Page	·	Date/Tin	ne: 03-29-2014,					

1. Incident Name: SR-530 Slide, #14-099	5	2. Operational Period Date From: 03-30-201 Time From: 0600			e To: 03-30-2014 le To: 2000	3. Branch: Division: EAST	
4. Operations Personn	4. Operations Personnel: Name Contact Number(s) Group:						
Operations Section Chief: Mike Asher 509 669-1846 SEARCH							
Division Group Supervisor: Steve Harris 509-995-4373 / Richard Parrish 509-536-1226							
Task Force Leaders:	T. Frank	206-354-3236	D. Pres	ssel	253-377-7892		
5. Resources Assigne	d:			SL	0 1 1/	Reporting Location,	
Special Equipment and Supplies, Remarks, Resource Identifier Leader Contact (e.g., phone, pager, radio supplies, Remarks, Prequency, etc.) Notes, Information							
Resource Identifier Leader # Lifequency, etc.) Notes, mornation K-9 Unit – WA Task Force 1 David Tagliani 1 425 246-1770							
K-9 Unit – WA Task Force 1 AJ Frank 1 206 947-2363							
K-9 Unit – WA Task Force 1 Susan Bonney					206 330-7999		
K-9 Unit – WA Task Fo	-	Anthea Groves		1	206 465-1554		
K-9 Unit – Lewis Co	100 1	Wade Boyd		1			
K-9 Unit – Kittitas Co		Kevin Huggett		1			
K-9 Unit – Kittitas Co		Sarah Bankson		1			
K-9 Unit – Skagit Co	1	Kent Stuart		1			
K-9 Unit – Skagit Co Sandra Stuart 1							
K-9 Unit – Skagit Co.		Sharon Ward		1			
K-9 Unit – Yakima Co.	(Cathy Best		1			
K-9 Unit – Yakima Co.	Brook Martin		1				
K-9 Unit – Yakima Co.		Lorraine McLean		1	7.1		
K-9 Unit – Kittitas Co.		Katherine Murphy		1			
K-9 Unit – Island Co.		Sydney St. Amand/Eyth		1	360 331-1008		
K-9 Unit – Island Co.		Don Mason		1	360 730-8952		
K-9 Unit - South Whidt	bey .	James Towers		1	360 730-8952		
K-9 Unit – Island Co.		Karma Mason	175 Carlotte 1115 Carlot	1	360 661-3491		
K-9 Unit – Island Co.		Jessica Larson		1	360 969-9023		
K-9 Unit – Island Co.		Angus Larson		1			
K-9 Unit – Island Co.		Derik Piechowski		1	360 632-7599		
K-9 Unit – Island Co.		Mari St. Amand		1	360 331-1008		
K-9 Unit – Island Co.		Brian Vick		1	360 321-4754		
K-9 Unit - Island Coun	ty	Sean McDougald		1	360 341-1350		
6. Work Assignments	: Coordi	nate canine search need	s with V	Nest I	Branch.		
7. Special Instruction Latitude/Longitude and Mandatory decontamin	call in it	rt fatalities to the Commu mmediately. Report in DD hand washing.	nication MM S	n Unit	at 425 248-7635. Mark using WGS84 Coordina	with GPS ate System.	
8. Communications (radio and	d/or phone contact number	ers nee	ded f	or this assignment):		
Name/Function		Primary Conta	act: inc	dicate	cell, pager, or radio (fre	equency/system/channel)	
		See Commu				7/	
9. Prepared by: Nam	e: M. Co	oleman Position.	/Title: R	RESL	Signature: Marily	in Coleman	
ICS 204	IAP Pa	ge		Date/T	Time: 03-29-2014,1800		

1. Incident Name: 2. Operational Period: 3. Branch: SR-530 Slide, #14-0995 Date From: 03-30-2014 Time From: 0600 Time To: 2000 3. Branch: ENGINEERING							
4. Operations Person	nel: Name			Contact Number	Division:		
Operations Section Ch	Operations Section Chief: Mike Asher 509 669-1846 / Dave Nalle 509-881-0471						
Branch Direc		Thomson (S		BURGAR AND THE STATE OF THE STA	Group:		
Deputy Branch Direct	155-5111011011	Carter		425 754-9636	Staging Area:		
5. Resources Assigne			ø				
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information		
Geotechnical Spec.	Norman S	kjelbreia	1	425 306-9636	Snohomish County Consultant		
Geotechnical Spec.	Kirk Bailey		1	425 754-8521	Snohomish County		
Geologist	Garth And	erson	1	360 856-3500	DNR		
Geologist	John McKe	enzie	1	360 856-3500	DNR		
Geologist	Jeff Jones		1	425 754-8524	Snohomish County		
Geologist	Stephen S	laughter	1	360 742-9103	DNR (In charge of monitoring)		
Geologist	DNR						
Structure Specialist	Fred Nelso	on	1	602 405-4695	US&R IST		
Geologist Tom Broker 1 360 628-6143 USGS							
Geologist					WSDOT		
Geologist	Bob Townley 1 360 791-9346				WSDOT		
Engineer	Dale Tepham 1 425 754-8504				Snohomish County		
Emergency Manager Bill Blake 1 425 754-2337 City of Arlington							
Biologist Pat Stevenson 1 360 739-4378 Stillaguamish Tribe							
Geologist	Jonathan	Godt	1	303 827-6160	USGS		
Geologist	Mark Ried		1	861-650-1994	USGS		
Geologist	Rex Baum	1	1	303-888-4405	USGS		
Engineer	Doug McC	Cormick	1	425.508.2648	Snohomish County		
Geologist	Casey Ha	nell	1	360.528.1470	DNR		
Gis Analyst	Steve Col	е	1	425.210.1628	Snohomish County		
	Joy McDe	rmott	1	360 856-3193	WSDOT		
Red Cross	Eric Klitz			530-215-5725	Red Cross		
6. Work Assignments: Perform assessment of debris dam and slide area. Report findings to Operations Section Chief as soon as possible. ** Specialists will be on site at various times of the week. They need to report schedules and location to the Branch Director prior to field visits.							
Report fatalities to the	7. Special Instructions: Report fatalities to the Communication Unit at 425 248-7635. Mark with GPS Latitude/Longitude and call in immediately. Report in DD MM SS.SS using WGS84 Coordinate System.						
8. Communications Name/Function	(radio and/o	r phone con	tact nui mary C	mbers needed for this assignment ontact: indicate cell, pager, or rad): io (frequency/system/channel)		
1		Se	e Comi	munication Plan			
9. Prepared by: Nan	ne: M. Cole			tion/Title: RESL Signature: Ma	vilge Coleman		
ICS 204	IAP Pag			e/Time: 03-29-2014,	V		

	A	SSIGINIV	ICIVI	LIST (ICS 204)	,		
1. Incident Name: SR-530 Slide, #14-0995	Date	perational e From: 03- e From: 060	30-2014		3.Branch: ROAD Division:		
4. Operations Personnel:	Name			Contact Number(s)	Division.		
Operations Section Chief:	Mike Asher 5	09 669-184	6 / Day	ve Nalle 509-881-0471	Group: HWY 530		
Branch Director:	Gary Ward (V	VSDOT)	360 961	-4034	Staging Area:		
Division/Group Supervisor:							
5. Resources Assigned:			ns		Reporting Location, Special Equipment and		
Resource Identifier	Operator		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information		
Supervisor	John Tate	9	1		Division A/B		
Bobcat-E-50 Mini Excavator (WSDOT)	Merlin Co	ok	1		Division A/B		
Excavator Case CX 135SR (Rental)	Lee Haug	stad	1		Division A/B		
Excavator –Hitachi US135 (Rental)	Al Hendri	ckson	1		Division A/B		
Spotter	Mike Reit	z	1		Division A/B		
Spotter	Jim Winte	er	1		Division A/B		
Spotter	Solwold		1		Division A/B		
Spotter	Dishong		1		Division A/B		
DOT Safety Officer Sue Tellesbo 1 Division A/B							
DOT Safety Officer Mike Bresse 1 Division A/B							
6. Work Assignments: Support recovery efforts. Install silt fence. 7. Special Instructions: Report fatalities to the Communication Unit at 425 248-7635. Mark with GPS Latitude/Longitude							
and call in immediately. Rep	port in DD MM	1 SS.SS usi	ng WGS	884 Coordinate System.			
Mandatory decontamination	a & hand wash	ning.					
techs. The hazmat techs will	Il determine le	eaks. If non-	PCB tra	nossible, identify & immediately nsformer identified, move without County PUD contact Bob Holt.	ut touching transformer body		
8. Communications (radio	and/or phone	contact nu	mbers n	eeded for this assignment):			
Name/Function		Primary C	ontact:	indicate cell, pager, or radio (fre	quency/system/channel)		
		See Comi	municat	tions Plan			
- / - / - / - / - / - / - / - / - / - /	I Colomon	Docid	tion/Title	e: RESL Signature: Maril	yn Coleman		
9. Prepared by: Name: M	IAP Page			e: 03-29-2014, 1023	Ji C Cour lear		
ICS 204	IAP Page	10	rate/ HIII	C. UJ-23-2014, 1020			

ICS 204

IAP Page

1. Incident Name: SR-530 Slide, #14-0995			ate To: ime To:	03-30-2014 2000	3. Branch: ROAD
4. Operations Personnel: Nam	<u>e</u>	Contact Number	r(s)		Division:
		669-1846 / Dave Nalle	e – t 509	9-881-0471	Group: SERVICE /
Division/Group Supervisor: Dear		360 770-493			Debris
5. Resources Assigned:			Su	Contact (e.g.,	Reporting Location, Special Equipment and
			# of Persons	phone, pager, radio frequency,	Supplies, Remarks,
Resource Identifier		Operator	# B	etc.)	Notes, Information
Excavator 9050 Case w/transpor	t/support	Doug Bradley	2		
Excavator J&J Logging w /transp	ort	James Faucett	2		
Excavator 220LC-5		Jeremy Bickford	2		
Washington Trucking /transport/s	support	Jeremy Bicklord		100000000000000000000000000000000000000	
Excavator EX270 LC5 Washington Trucking w/transport	on	Steve Skaglund	2		
Excavator Washington Trucking w/transport			1		May need repair
Excavator Hyundai 160 – Jeff Sn Excavating	nith	Cameron Smith	1		
Dozer D-8 w/trans 3 Rivers Cutti	ng	Maxwell Boggs	1		
Dozer D-4 w/trans 3 Rivers Cutti	ng	Clint Kuntz	1		
Dozer D-8 w/trans Washington T	rucking	Bob Boyd	1		
Dozer D-8 w/trans Hampton Lum			1		
Dozer 550 JD Jeff Smith Excava	ting	Anderson	1		
Dump Truck - Rapid Rock Truck		Richard Sherrill	1		
Freightliner Dump Truck – Donal Construction	Donald Moore	1			
Dump Truck 3 Rivers Cutting	Jason Byle	1			
Dump Truck Stewart Hauling	Steven Stuart	1			
Dump Truck Arlington Distributing		Craig Christianson	1		
Dump Truck B&B Ceader		Charles Brooks	1		
Dump Truck Ramo Construction		Francis Allen	1		
Dump Truck Ho Stafford Trucking		Howard Stafford	1		
Dump Truck J&J Logging		Donald Marihugh	1		
Dump Truck Jeff Smith Excavating		Jeff Smith	1		
Faller		Carl Smith	1		
Log Loader Link Belt 3400		Brian Roggenbuck	1		
Log Loader 3 Rivers Cutting	111	Stanley McMillion Jr	1		
6. Work Assignments: Complete construction of service	e road. Add			cessary.	
7. Special Instructions:					
8. Communications (radio and	or phone c	ontact numbers needed	d for this	assignment):	C 10 62 99 AM
Name/Function	<u>E</u>	Primary Contact: indica	te cell, p	pager, or radio (freq	uency/system/channel)
		See Communications	Plan		7
9. Prepared by: Name: M.Cole		_		ature: Marily	r Coleman
ICS 204 IAP Pa	age	Date/Time: 03-29-2	014, 200	00	

15

1. Incident Name: SR-530 Slide, #14-0995		2. Operation Date From: Time From	03-30-	2014 Date To: 03-31-2014 Time To: 0800	3. Branch: NIGHT Division:	
4. Operations Personne	I: Name	1		Contact Number(s)		
Operations Section Chief	f: Mike	Asher		509 669-1846	Group:	
Branch Director	r: <u>Lt. As</u>	hton		425-754-2406	Staging Area:	
Notes: : Available per p	hone 24	17				
5. Resources Assigned Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
Engine 94					East	
Rescue 49					West	
3 Light Plants						
2 Portable Light Plants						
Security	Andy K	ahler	1	425 508-8297	East 2000-2200	
Security	Scott S	tich	1	425 508-2768	East 1800-0600	
Security	Mosals	ky	1		East 1800-0600	
6. Work Assignments: West Side Position on Skaglund Hill Monitor for activity within East Side Monitor water level Monitor for activity within	the debi					
7. Special Instructions: Report fatalities to the Communication Unit at 425 248-7635. Mark with GPS Latitude/Longitude and call in immediately. Report in DD MM SS.SS using WGS84 Coordinate System. Mandatory decontamination & hand washing.						
O Communications (re	dio and/a	r phone con	tact nun	nbers needed for this assignment):		
Name/Function	uio ariu/0	Pri	mary Co	ontact: indicate cell, pager, or radio (frequency/system/channel)	
/						
		See	e Comn	nunications Plan		
				THE DEAL OF THE LOCA	Stan Olamon	
9. Prepared by: Name:	IAP Pa			ion/Title: RESL Signature: Marker/Time: 03-29-20 1800	ugic Countrel	

SUNSET: 2006 hours SUNRISE: 0648 hours END TIME: 1900 START TIME: 0800 2. OPS PERIOD DATE: Sunday March 30, 2014 1. INCIDENT NAME: SR 530 Slide

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipme*** Tier I TFR extended to Monday 3/31/2014 at 1000 hours.	ty Notes, Hazard ended to Mon	s, Air Operations day 3/31/2014 a	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): *** Tier I TFR extended to Monday 3/31/2014 at 1000 hours.	etc.):	4. RE/	4. READY ALERT AIRCRAFT: None	5. TFR: Radius 8 miles, 6000 feet (Until 3/31/14 1000 hours)
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	E	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	s/ Make-Model/ N#/ Base
Air Branch	T. Griffith	360-520-1207	Air/Air	123.1			
Dep. Air Branch	B. Henry	206-484-0608	Air/Branch	123.1			
Dep. Air Branch	J. Woodbury	206-571-7673	Air/Tactical	123.1			
Air Coordinator	W. Quistorf	425-754-5489	Air/Tactical	123.1			
Air Base Manager	A. Collins	206-854-2189	Air/Tactical		155.415 D		
Air Tactical Grp	D. Ellis	509-879-0290	Coordination	PSOPS N3			
Helo Sup. Spec	K. Dean	206-316-7348					
Helo Sup. Spec	S. Berry	206-255-8510					

9. HELICOPTERS (Use Additional Sheets as Necessary)

REMARKS				FLY TO	
AVAIL START					
AVAIL				FLY FROM	
BASE					
MAKE/ MODEL BASE				MISSION	
⊢≻					
FAA N#					
REMARKS	Cougar 68	Cougar 77	Guardian I	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	
START	0800	0800	0060	L OR CAR	
AVAIL START	Yes	Yes	Yes	ERSONNE ns for tac	
BASE	Arlington	Arlington	Arlington	NAME OF PERSONNEL OR CARGO Instructions for tactical aircraft	
T Y MAKE/ MODEL	0H-60	0H-60	Bell 407	NC	
⊢≻	I	Ŧ	I	CTIC	
FAA N#	WAANG	WAANG H	KCSO	TYPE/FUNCTION	

=	INCIDENT RADIO COMMUNICATIONS PLAN	OMMUNICATIONS N	Incident Name SR 53	SR 530 SLIDE #14-0995		Date/Time Prepared 3/29/2014 1700		Operations	Operational Period Date/Time 30-MAR-14 ALL SHIFTS	
N. V.										100000
	Function	Channel Name/Trunked Radio System	Assignment	RX Freq N/ W	RX Tone/NAC	TX Freq N/W	Tx Tone/NAC	Mode	Remarks	
	TACTICAL	SNO FT7	West Tactical	TRUNKED 800					SNO FT7 Patched to MA SNO-1	
	TACTICAL	SNO FT8	East Tactical	TRUNKED 800					SNO FT8 Patched to MA SNO-2	
	COMMAND	ICALL	Command	TRUNKED 800						- 1
	LOGISTICS	ITAC-4	Logistics	TRUNKED 800						
	LOCAL COMMS	ST OPS 1 *	On Scene	SIMPLEX 800					Line of sight radio comms NOT MONITORED	- 1
	GROUND to AIR	PSOPSN3	ALL	TRUNKED 800					Ground to air. Follow proceedures below	-
	AIR -to- AIR	123.1-AIR	AIR-AIR	123.100-AM		123.100-AM			AIR to AIR coordination	
	SAR VHF	SNO SAR	Ground SAR & Air to Gnd	155.415 N	127.3	155.415 N	127.3		Sno County SAR teams also local air to ground operations coodination	
	SAR VHF	SAR GRANITE	Ground SAR	155.415 N	127.3	159.210 N	103.5		Sno County SAR teams	
18	SAR VHF	SAR DAR	Ground SAR	155,415 N	127.3	159.210 N	114.8		Sno County SAR teams	
<u> </u>	Federal - Local Interop	SNO OPS9 / INTEROP 3	Federal, Local						Local Public Safey/EM Interop with Federal Resources IWN/TRIS Patch through SNOPAC	
	Backup Alternate	SNO FT6	OPS	TRUNKED 800					If needed call Arlington COMMS at 425- 248-7635	
	Air operations procedures: An aircraft may initiate con	dures:	team on either	West Tactical (SI	NO FT7) or E	ast Tactical (SN	O FT8) to co	nducto	Air operations procedures: An aircraft may initiate contact with ground team on either West Tactical (SNO FT7) or East Tactical (SNO FT8) to conduct operations and comms with forward	
	observers.)								
	Ground will call aircr	Ground will call aircraft on PSOPSN3 to es	establish contact.							
	* STOPS *	rt range non-monitore	d radio to radio	channel for coor	dinatina loca	operations - ma	vbe found in	multipl	* ST OPS 1 is a short range non-monitored, radio to radio channel for coordinating local operations - maybe found in multiple banks in 800 MHz Radios	- 1
Pre	Prepared By (Communications Unit)	s Unit)			Incident Location	ion	OSO, WA			1
Ö	Dick Whitaker (COMI)				County State	Latitude Longitude	nde			

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

			INCIE	INCIDENT RADIO COMM	DIO COMMUNICATIONS PLAN	of 1
INCIDENT NAME	ш			GPS DATUM / FORMAT	DATE/TIME PREPARED OPERATIONAL PERIODDATE/TIME	ATE/TIME
15	SR 530 Slide	Slide			29 Mar 2014/	through
	WHITE IST	<u>S</u>		WGS 84 and US National Grid	15:00 PS1/22:00.2	
SYSTEM /	ZONE	동	DISPLAY	FUNCTION	REMARKS	
FEMA US&R/UHF	В	15	B15	US&R Arlington Cmd Net	Arlington repeater linked to Darrington - For use in Arlington area	ea
FEMA US&R/UHF	В	æ	B8	US&R Darrington Cmd Net	Darrington repeater linked to Arlington - For use in Darrington area	rea
MSAT	ı	1	USAR-1	Command Net	As needed	
FEMA US&R/UHF	В	12	B12	FEMA IST logistics	Non-repeated local FEMA IST communications - Arlington or Darrington	ington
FEMA US&R/UHF	В	5	B5	WA-TF1 Tactical Rpt	WA-TF1 Wide Area Repeater East & West Divisions Darrington, WA	٧A
FEMA US&R/UHF	В	3	B3	WA-TF1 Tactical West	WA TF-1 West Div 3, 4, 5 Non-repeated	
FEMA US&R/UHF	В	4	B4	WA-TF1 Tactical East	WA TF-1 East Div 1, 2 Non-repeated	
FEMA US&R/UHF	O	16	C/16	Fed Convoy	Shared by all US&R TF's	
FEMA US&R/UHF	۵	10	IR-18	Fed Interop	Interop: Fed-Fed & Fed-Local- NO UHF assets deployed by local public safety	ublic safety
FEMA US&R/UHF	۵	6	IR-17	Fed Interop	US&R Nat'l Guard Interop	
FEMA US&R/UHF	0	∞	UTAC 43D	Interop	As Needed	
FEMA US&R/VHF/AM			123.1 MHz VHF/AM	SAR Air to Ground	See Air Ops Summary ICS 220.	
Remarks:	92	, viio	1" JO "HD" or	Remarks: Defer to human remains as "HR" or "Hatel Romeo" during this event	sevent	
Aircraft ma	y reque	st DD	Aircraft may request DD MM 55 Format.	rmat.		
Only the Wi	nite IS	T Com	Only the White IST Comm. Unit can assign/rea	assign/reassign Channe	issign Channels and/or Frequencies.	
1 30C 30I	So used	200	ICE 205 II Billy Froeman FEMA 118,8 D-COM			
0-607-601	illy i ico	, 101,	200			

			NT NAME	2. DAT	PARED	3. TIME PREPARED)	4. OPI	EKATI	ONAL PEI	RIOD
MEDICAL PLAN	I	SR 530	Slide	03/2	29/14	1730				14 060 14 06	
		5. IN	ICIDENT ME	DICAL AID S	STATIONS						
MEDICAL AID ST	ATION	S			LOCA	ATION				PARAN YES	NO NO
										120	.,,,
			6. TRAN	SPORTATIO	N						
			A. Air A	Ambulance	s						
NAME				ADD	RESS		-	PHONE		PARAM YES	NO
Multiple Through Air Operation	s Bran	ch								X	
Waltiple Throagh 7 in Operation	5.0		B. Groun	d Ambulan	ces						
A55 (Index)			West Bra	nch			FII	RETAC	7		х
M47 (Arlington Fire)			West Brai	nch			FII	RETAC	7	х	
M24 (Mukilteo)			East Bran	nch			FII	RETAC	7	х	
			7. H	OSPITALS				115116	NA D	DUDAL	CENTER
NAME		ADDRESS		AIR	L TIME GRND	PHONE	-	HELIF YES	NO	YES	NO
Cascade Valley Hospital (West Branch and base)	3	330 S Stillaguami Arlington, WA 9			20	360-435-96	577		X		х
Skagit Valley Hospital (East Branch)	48	1415 E. Kincaid St. Mt. Vernon, WA 48° 25' 5"N 122° 19' 28"W		15	80	360-424-41	11	X small	X H-60		Х
Providence Medical Ctr (level 2 trauma)	1321 Colby Ave, Everett, WA 47° 59' 58"N 122° 12' 21"W			10	45	425-261-20	000	X small	X H-60		Х
Harborview Medical Center (level 1 trauma)	ter 325 9th Ave., Seattle, WA 47° 36' 11"N 122° 19' 30"W			25	90	858-939-34	120	X		Х	
My Pet Emergency Center (veterinary)	14434 Avon Allen Road Mounty Vernon, WA				43	877-848-59	913		Х		Х
8. MEDICAL EME				RGENCY PR	OCEDURE	S					
 Upchannel all critical medical emergencies in the debris field to the Division Supervisor level. The affected Division Supervisor is responsible for coordinating response to medical emergencies in the division. 			INJURY REPORTING PROCEDURES NATURE OF INJURY								
2. For medical emergenci	es in t	he East Branch,	WA-TF1	LOCATION OF PATIENT							
has 2 emergency physic EMS units are available	in Dar	rington via 9-1-1.		TRANSPORTATION REQUESTED BY: AIR GROUND							
 For canine emergencies Report all injuries and i 				POINT OF PICKUP							
the medical unit.			200.0	LATLONG							
5. Medical Unit is available6. In the event of a critical				PATIENT UNIT ID							
contact Air Branch on P	SOPN	3.		IS AN EM	T WITH P	REMINDER: DO NO PATIENT: YES	IOT GIVE	_ NO	E OVER	RADIO	
Air evacuation will of aircraft. The medical p	rovide	r with the patien	t with the	AGE		_					
highest level of medi	cal ce	rtification will	determine								
patient destination. In will transport the pat	ent to	Arlington Airp	ort. Air			FEMALE					
Branch will rescue be Airlift Air Ambulance helicopter at Arlington rescue helicopter may	(Rotary	Wing) to meet to rt. The parameter	the rescue	ALL EMI witnesse events.	ERGENC es for lat	CIESSecure er investigat	e the tion.	area a Keep	ind ic	lentify curate	log of

9. PREPARED BY (MEDICAL UNIT LEADER)
Richard Bradley, MD

10. REVIEWED BY (SAFETY OFFICER)
Ray Hershey

Harborview Hospital (level 1 trauma).

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Additional Medical Pesonnel

	Additional Medical Lessinics	I 1
Dr. Larry Woodard	IST Medical Officer	East Branch
Capt. Shaun Waxwell	EMS Manager	
Hansen	Paramedic	West Branch
Hoover	Paramedic	West Branch
Stiesel	Paramedic	West Branch
Kristin Cox + 10	CISMT Leader	

West - ICP Phone List

First	Last	Agency	Position	Phone
Mike	Asher	WIIMT4	OSC	509.669.1846
Dave	Nalley	WIIMT4	OSC - T	509.548.2582
Sgt.	McLaughlin	SNO CO SO	Security Supv East	425.754.2957
Det. Dave	Bileau	SNO CO SO	Security Supv West	425.754.3682
Scott	Parker	SNO CO SO	Branch Dir.	425.754.1013
Steve	Westlake	Eastside Fire	OSC - T	206.999.3685
Lt. Ron	Palmer	SNO CO SO	Branch Dir.	425.754.0991
Lt. Jeff	Beazizo	WSP	DIVS	425.330.7739
Karrie	Stevens	WIIMT4	OSC	360.509.1079
Mike	Moore	WIIMT4	DIVS	503.312.8097
Doug	Bleeker	WIIMT4	DIVS West	509.290.0782
Steve	Mason	NWIMT	DIVS West	425.754.2182
Steve	Harris	WIIMT4	Group Supv. East	509.995.4373
Richard	Parrish	WIIMT4	Group Supv. East	509.536.1226
Doug	Pressel	WA TF 1	Search MgrEast	253.377.7892
Owen	Carter	SNO CO PUB WK	Dep. Branch Dir	425.754.9636
Gary	Ward	WSDOT	Branch DirRoads	360.961.4034
Dean	Warner	DNR	Group Supv.	360.770.4931
Lt. Tony	Aston	SNO CO SO	Branch Dir.	425.754.2406
Larry	Nickey	WIIMT4	IC	360.808.3405
Pat	Halford	WIIMT4	IC	360-509-1079

EAST – Darrington

FAX #: 360-436-1309

NAME	POSITION	AGENCY	CELL PHONE
GREG SIELOFF	DEP IC EAST	LYNNWOOD FD	425-760-9673
BRYAN SWANBERG	LOG Chief	CLALLAM CO FD 3	360-460-5290
AMY LUCAS	GIS	TOWN OF DARRINGTON	425-367-8389
JAY TOMKUS	STAFF	CONGRESSWOMAN DELBENE	425-495-7868
JULIEN LOH	STAFF	CONGRESSWOMAN DELBENE	425-231-2017
VIET SHELTON	STAFF	CONGRESSWOMAN DELBENE	202-603-9079
ROBERT KNOLL	STAFF	CONGRESSWOMAN DELBENE	425-495-6847
JOE DOWNES	STAFF	SENATOR CANTWELL	425-315-5807
SALLY HINTZ	STAFF	SENATOR CANTWELL	425-422-8748
SCHUYLER HOSS	STAFF	GOVERNOR ENSLEE	360-239-1317
PETE SELIVG	LOGISTICS	TEAM 4	360-631-8760
ADRIENNE HALL	LOGISTICS	FOREST SERVICE VOLUNTEER	Cell 360-631-1749 Office 360-436-2318
JERRY ZIMMERMAN	LOGISTICS	FOREST SERVICE VOLUNTEER	Cell: 425-210-5963 Office 360-436-2318
SHELLIE JONES	LOGISTICS	FOREST SERVICE VOLUNTEER	Cell:360-631-0884 Office 360-436-2341
CINDY WHITE	PUBLIC AFFAIRS	FOREST SERVICE VOLUNTEER	425-501-2669
KRIS RIETMAN	PUBLIC AFFAIRS	WSP	253-222-4518
DAVE HESBURN	GROUND SUPPORT	TEAM 4 INCIDENT MANAGEMENT	509-679-2181
JASON BIERMAN	LIASON	SNO COUNTY DEM	425-754-2209
LANE STUART	LIASON	RED CROSS	360-316-9790 202-430-4691
DAN RANKIN	MAYOR	TOWN OF DARRINGTON	360-913-3472
ANDY KAHLER	SECURITY	SNOHOMISH COUNTY SHERIFF	425-508-8297
DANIEL G. GOOD	COORDINATION	EMERGENCY SERVICES COORDINATING AGENCY	206-954-6043

LOGISTICS MESSAGE

SHOWER HOURS

0500 - 1000

1800 - 2200

SHOWERS ARE LOCATED IN NORTHEAST CORNER OF SCHOOL COMPOUND

MEALS

ARLINGTON - RED CROSS

BREAKFAST 0500-0900

LUNCH 1100-1400

DINNER 1700-2100

DARRINGTON - DNR KITCHEN

BREAKFAST 0530-0900

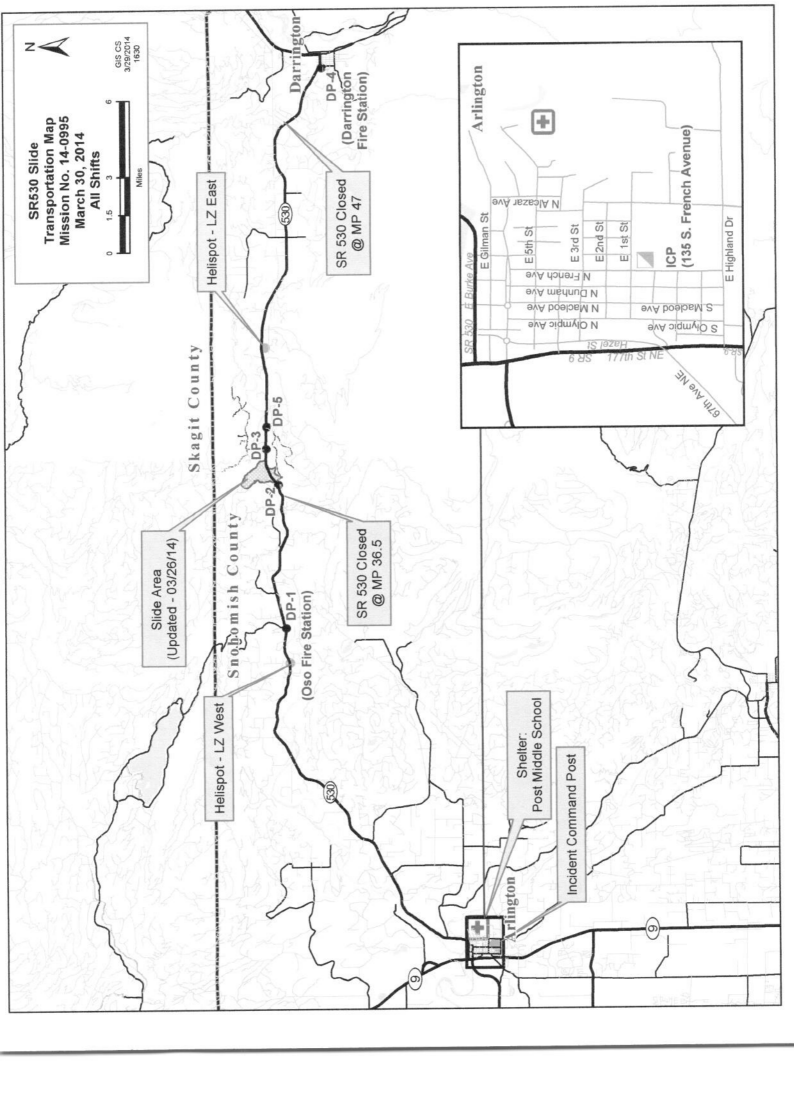
LUNCH 1100-1400

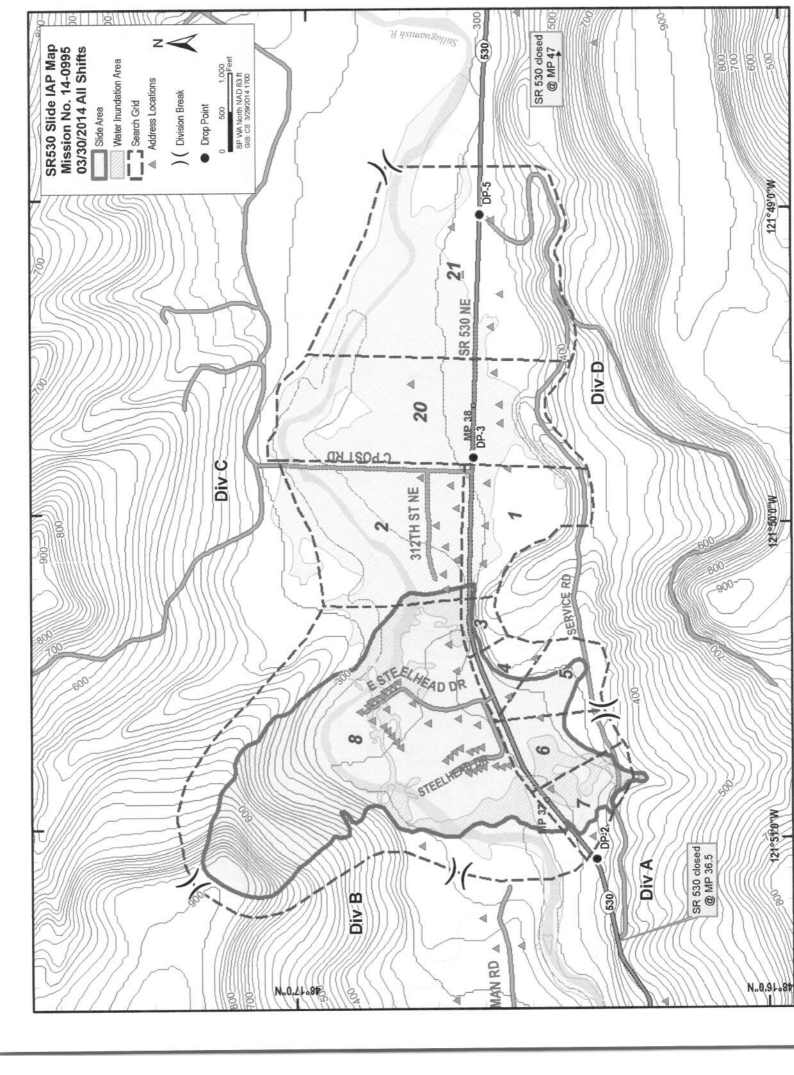
DINNER 1800-2200

OSO - SOUP KITCHEN
OPEN 24/7

ACTIVITY LOG (ICS 214)

1. Incident N SR 530 Slide	lame: e - #14-0995	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
	_			
0. Dremand him	Nama:	Position/Title		Signature:
And the second s	Name:	Date/Time:		
ICS 214, Page 2		Date/Time.		





SR530 Slide 9 Line

Operational Period 03/30/2014 Time and Date Prepared: 03/29/2014 2145

6. SERIOUS ACCIDENT OR INCIDENT WITHIN THE INCIDENT

This plan is designed to identify the initial actions that should be taken by the first arriving personnel on a serious accident. This person may be a single resource, engine boss or crew boss. Accidents or incidents within an incident happen rapidly and require good, calm initial decisions to handle the problem while still focusing on the main fire. In the event of an emergency provide the following information to communications. The following checklist is also provided in your IRPG on page 49.

1	Declare the na	ture of the emergency.	
	a. Medical inj	ury/illness or Traumatic	Injury?
	b. Is it Life Th	reatening? Yes or No	Time of Injury
	Details of I	njury	
2.	If Life Threatening then request that the designated frequency be cleared for emergency traffic.		
	Frequency tha	t will be used	
3.	Identify the on-scene Point of Contact (POC) by Resource and Last Name (i.e. POC is TFLD Smith).		
	On Scene Poin	t Of Contact	
4.	Identify nature of incident, number injured, patient assessment(s) and location (geographic) and GPS coordinates).		
	Lat	Long	
5.	Identify on-scene medical personnel by position and name (i.e. EMT Jones). Medical # and Names		
	mountain mana		
6.	Identify preferred method of patient transport.		
7.	Request any additional resources and/or equipment.		
8.	Documents all information received and transmitted on the radio or phone.		
9.	Identify any changes in the on-scene Point of Contact or medical personnel as they occur.		
The Division Supervisor will assume command of the accident/incident scene upon arrival.			
Consider the Golden Hour Rule as you move about within your divisions.			
7. Prepared by (Medical Unit Leader): Name: Date:			Date:
8. Approved by (Safety Officer): Name: Date:			
ICS 206		IAP Page	