2005 Mutual Aid "Alarm System"

Yakima County Fire Chief's Association

ENABLING OBJECTIVES

All participants in the County's individual agencies will:

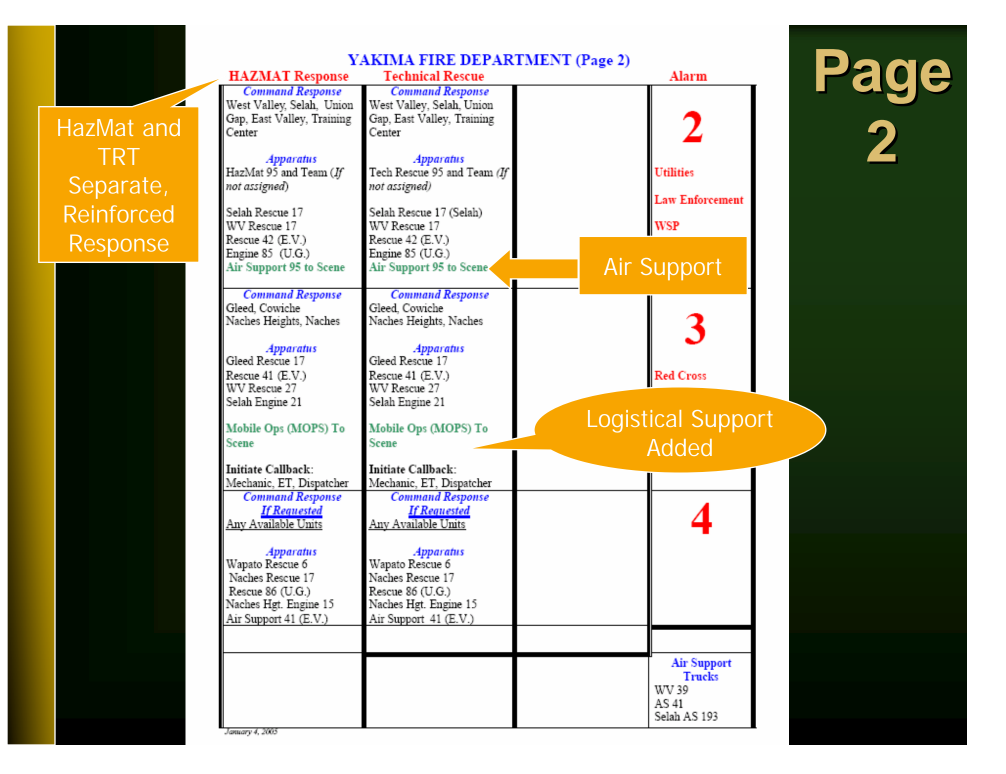
- Review the roles and responsibilities of their organization within the plan.
- Understand the changes and concepts from the past "Alert" System.

WHY CHANGE???

- "Preparation" (Update the plan every 2 years) pursuant to the foundation of NIMS.
- "Organization" To respond more efficiently to incidents
- "Common Communication" ICS 205 Issued FY 2005 with the plan
- "Common Terminology" (Brush vs. Grass) and Alarm vs. Alert)
- Firefighter Safety (Multiple Rehab Teams added)
- Logistical and Planning Support-Mobile Operations Van (MOPS) and Electronic Tech's to support long-duration incidents

How the Changes Occur											
County Fire Chief's Association											
Firefighter/Officer Input	Task Force Committe	ee	Training Officers								
After Action Reviews	Research "Best Practices"	Communications Committee									

"First Alarm" is the Agency's resources	Wildland	YAKIMA FIKE DEPA Structure	ARTMENT EMS		Page
only.	Command Response West Valley, Selah Union Gap, East Valley, Training Center	Command Response Initiate Callback: City Chief Officer, Two Off-Duty City Crews	Command Response West Valley, Selah, Union Gap, East Valley, Training Center	2	1
	Apparatus Selah Brush 162 West Valley Brush 16 Brush 85 (Union Gap Engine 42 (East Valley) Gleed Tender 15 Air Support 95 to Scene	Apparatus Selah Engine 12 to St. #91 WV 11 to Sta. #92 Engine 85 (U.G) to Sta. #86 Engine 42 (E.V.) to Sta. #95 Air Support 95 to Scene	Apparatus Selah Rescue 17 WV Rescue 17 Rescue 42 (E.V.) Engine 85 (U.G.) Air Support 95 to Scene	ALARM Utilities Law	
Air Support #1	Command Response Gleed, Cowiche Naches Heights, Naches Apparatus Brush 41 (East Valley) Gleed Brush 26 West Valley Brush 26 Selah Engine 21 Naches Heights Tender 25	2nd alarm to scene then: Command Response West Valley, Selah, Union Gap, East Valley Apparatus Engine 29 (T.C.) to St #91 Cowiche 11 to St. #92 Gleed 21 to St. # 93 West Valley 21 to St. # 94 Engine 41 (E.V.) to St. #95	Command Response Gleed, Cowiche Naches Heights, Naches Apparatus Gleed Rescue 17 Rescue 41 (E.V.) WV Rescue 27 Selah Engine 21	Enforcement 3 ALARM Red Cross D.E.M.	"ALARM"
Air Support #2	Command Response <u>If Requested</u> <u>Any Available Units</u> <u>Apparatus</u> Grass 29 (Training Center) Brush 42 (East Valley) Naches Brush 16 Cowiche Engine 11 West Valley Tender 35 2 nd Air Support & Mobile	3rd alarm to scene then: Command Response Training Center, Naches, Cowiche, Gleed, Naches Heights Apparatus Selah Engine 41 to Sta.# 91 West Valley 31 to St. #92 Naches 11 to Sta. #93 Naches Heights 11 to St# 94 Wapato 11 to Sta. # 95	Command Response If Requested Any Available Units Apparatus Wapato Rescue 6 Naches Rescue 17 Rescue 86 (U.G.) Naches Hgt. Engine 15 2 nd Air Support & Mobile	4 ALARM FPD #5 + Yakir Stati	Logistical Support Added
	Ops (MOPS) To Scene Initiate Callback: Mechanic, ET, Dispatcher	2 nd Air Support & Mobile Ops (MOPS) To Scene Initiate Callback: Mechanic, ET, Dispatcher	Ops (MOPS) To Scene Initiate Callback: Mechanic, ET, Dispatcher	Coordinator	
Interface Response	ADD	2 nd Alarm With Tenders ADD Tender One Naches Tender 15 WV Tender 35 Tender 85	EMS with Tenders ADD Tender One Tender 29 (Trng Center) WV Tender 35 Nile Tender 15	TENDERS ONLY Tender 21 WV 25 Tender 42 Tender 85 Gleed 15	
	Engine 41 Selah Engine 12 WV Engine 11 Lower Valley 206 Tender 85	3 rd Alarm With Tenders Add Nile Tender 35 Lower Valley 810 Tender	Aerials Toppenish Ladder 18 Prosser Ladder Ellensburg Ladder	Air Support Trucks WV 39 Selah AS 193 AS-41 (EV)	



NIMS Form 205

INCIDENT RADIO COMMUNICATIONS PLAN

2. Date/Time Prepared FY 2005

3. ICS FORM 205

4. Basic Radio Channel Utilization

LOWER VALLEY	CHANNEL NAME	ALPHA DISPLAY	RX FREQ.	PL	TX FREQ.	PL	UPPER VALLEY	CHANNEL NAME	ALPHA DISPLAY	RX FREQ.	PL	TX FREQ.	PL
	LOWER VALLEY REPEATER	LV RPTR	154.385	162.2	153.950	162.2		UPPER VALLEY REPEATER	UV RPTR	154.190	136.5	153.770	103.5
	LOWER VALLEY DIRECT	LVDIRECT	154.385	162.2	154.385	162.2		UPPER VALLEY DIRECT	UVDIRECT	154.190		154.190	
	LOWER VALLEY TAC 1	LV TAC 1	154.265	162.2	154.265	162.2		UPPER VALLEY TAC 3	UV TAC 3	153.875		153.875	
	LOWER VALLEY TAC 2	LV TAC 2	154.220	162.2	154.220	162.2		UPPER VALLEY TAC 4	UV TAC4	154.280		154.280	
	LOWER VALLEY TAC 3	LV TAC 3	154.145	162.2	154.145	162.2		STATE TAC (RED NET)	STATETAC	153.830		153.830	
	LOWER VALLEY TAC 4	L. TAC 4	154.965	162.2	154.965	162.2		OSCCR	OSCCR	156.135		156.135	
	LOWER VALLEY OPS	LV OPS	\$5.880	Ne	New Tac-			YAKIMA CITY FIRE REPEATER	CITYMAIN	154.310		154.010	103.5
	LOWER VALLEY COMMAND	LV CMD	154	Channels and Command			YAKIMA CITY FIRE OPS	CITYOPS	154.430		158.745	103.5	
	LOWER VALLEY MECHANIC TAC	LV MECH	158.94(YAKIMA CITY FIRE TAC	CITYTAC	154.235		154.235	103.5	
	LOWER VALLEY S-SIDE REPEATER	LV SSIDE	154.38	Freq's				SEDGE RIDGE REPEATER	SEDGE	155.805	118.8	154.355	118.8
	B.I.A. FIRE	BIA	168.375	156.7	164.575	156.7		BETHEL RIDGE REPEATER	BETHEL	155.805	103.5	154.355	103.5
	B.I.A. TAC 1	BIATAC1	168.375	156.7	168.375	156.7		CLEMAN MOUNTAIN REPEATER	CLEMAN	154.190	127.3	154.355	103.5
	B.I.A. TAC 2	BIATAC2	166.6125		166.6125			RATTLESNAKE RIDGE REPEATER	RTLSNAKE	155.805	103.5	154.355	131.8
	B.I.A. TAC 3	BIATAC3	168.400		168.400			LITTLE BALD MOUNTAIN REPEATER	LITL BALD	154.190	127.3	158.760	110.9
ICS 205	-		•			-1-			•	•	NFES 13	30	·

NIMS FORM 205, Page 2

LAW/EMS	CHANNEL NAME	ALPHA DISPLAY	RX FREQ.	PL	TX FREQ.	PL	TRAINING CENTER	CHANNEL NAME	ALPHA DISPLAY	RX FREQ.	PL	TX FREQ.	PL
	YAKIMA POLICE DEPARTMENT 1	YPD (Main)	156.210		155.250	103.5		TRAINING CENTER FIRE MAIN	TCFD MAIN	141.125	123.0	143.125	123.0
	YAKIMA POLICE DEPARTMENT 2	YPD (Data)	156.015		158.730	103.5		TRAINING CENTER FIRE TAC 2	TCFD TAC 2	141.125	123.0	151.125	123.0
	YAKIMA SHERIFF REPEATER EAGLE PEAK	YSOEAGLE	159.090	100.0	155.535	100.0		TRAINING CENTER FIRE TAC 3	TCFD TAC 3	142.350		142.350	
	YAKIMA SHERIFF TACTICAL 1	YSOTAC 1	155.010		155.010			TRAINING CENTER FIRE TAC 4	TCFD TAC 4	149.625		149.625	
	YAKIMA SHERIFF TACTICAL 2	YSOTAC 2	156.150		156.150								
	YAKIMA SHERIFF TACTICAL 3	YSOTAC 3	155.160		155.160			MISCELLANEOUS					
	A.L.S. AMBULANCE	ALS	155.400		155.400			MOBILE OPERATIONS COMMAND VEHICLE	MOPS	155.055	-	158.835	156.7
	AMERICAN MEDICAL RESPONSE	AMR	155.220		155.220								
	HEAR	HEAR	155.340										
	NOAA WEATHER	NOAH	162.55(Firing Center Addition									
								"M0	OPS				
							-						

NFES 1330

Summary

- The System is "All Risk" and has a broad applicability
- Improve coordination and cooperation among all response organizations
- Terms, Definitions and Changes for 2005 are relatively small...
- Be pro-active and exercise the system prior to the season... Prepare and Practice, Practice, practice
- Contact the County Chief's Task Force Committee if you have questions



