

Appendix A

Block # 2

Block Description: WILDAND FIRE USE (WFU)

ZONE:		Initial Attack Dispatch Guide		Representative Weather Station	
District	NORTH FORK	** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		RAWS ID	Kelly (100708) Eagle (100717)
RADIO INFORMATION		Transmit		Receive	Tones
Mobile/Mobile	Common Use 1	163.7125		163.7125	000.0
Mobile/Mobile	Common Use 2	168.6125		168.6125	000.0
Repeater -	North 1	170.5000		170.5000	146.2
Repeater -	North 2 (Junction)	170.5000		172.2250	167.9
Repeater -	North 3 (Eagle)	170.5000		172.2250	103.5
Repeater -	North 5 (Oiser)	170.5000		172.2250	123.0
Repeater -	North 6 (Hemlock)	170.5000		172.2250	131.8
Objective: Control Fire spread					
ERC	STRATEGY				
Low	Wildland Fire Use	See Below for Notifications and Special Considerations	DUTY OFFICER Considerations:		
21-30 Moderate	Wildland Fire Use	See Below for Notifications and Special Considerations	DUTY OFFICER Considerations:		
31-50 High	Wildland Fire Use	See Below for Notifications and Special Considerations	DUTY OFFICER Considerations:		
51-65 Very High	Wildland Fire Use	See Below for Notifications and Special Considerations	DUTY OFFICER Considerations:		
65 + Extreme	Wildland Fire Use	See Below for Notifications and Special Considerations	DUTY OFFICER Considerations:		

Notify: Duty Officer (Mike Lubke- FMO, Scott Schrenk- AFMO, Sean Gaines-Canyon Station Foreman)

- 1. Upon initial fire report, contact District Duty Officer. The Duty Officer will initiate Stage I of the Wildland Fire Implementation Plan (WFIP). Depending on the Stage I response, Special Consideration 2 or 3 may be used. The Duty Officer has 8 hours to complete Stage I.**

Special Considerations:

- 1. If Stage I of the WFIP produces a suppression response, the District Duty Officer will determine the appropriate Type of IC (ICT5, ICT4, ICT3) to respond. The Duty Officer and IC will determine appropriate resources to respond.**
- 2. If Stage I of the WFIP produces a WFU response, the Duty Officer may use ground and/or air resources to get more in-depth size up and monitoring information. The Duty Officer will work with GVC to track the resources dispatched to the WFU fire.**
- 3. If multiple fires are reported, fires within WFU area will be lower priority than fires within AMR area.**