## **Incident Objectives - ICS 202**

INCIDENT	1. INCIDENT NAME	2. DATE PREPARED	3.TIME
OBJECTIVES ICS 202	GOLIATH	June 9, 2016	PREPARED 1045
4. OPERATIONAL PERIOD (DATE/TIME) 6/11-16/2016			
5. GENERAL CONTROL\BURN OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)			
SAFETY FIRST. Conduct a safe operation providing for safety and NO lost time injuries.			
Reduce dead and down fuels by 60-80%.			
<ul> <li>Provide opportunities for educating employees and the public about the role of fire.</li> </ul>			
<ul> <li>Protect all sensitive features (e.g. – arch sites, Tunnel Log, FMH and Kilgore control plots, etc)</li> </ul>			
6. BURN PRESCRIPTION FOR OPERATIONAL PERIOD Temperature: 30-85 degrees 10 hour fuel moisture: 4-11% Expected rate of spread: 0.1 - 8.1 ch/hr Relative Humidity: 20-80% 1000 hour fuel moisture: 5-12% Wind: 0-10 mph, any direction 1 hour fuel moisture: 3-10% Expected flame lengths: 0.3 - 2.5 feet			
7. GENERAL/SAFETY MESSAGE			
See attached safety message.			
8. ATTACHMENTS (X IF ATTACHED)  ORGANIZATION LIST (ICS 203) X - PROJECT MAP X - SAFETY MESSAGE X - DIVISION ASSIGNMENT LIST (ICS 204) TRAFFIC CONTROL PLAN IAP SAFETY ANALYSIS (ICS-215A) X - COMMUNICATIONS PLAN (ICS 205) AIR OPERATIONS PLAN (ICS-220) X - MEDICAL PLAN (ICS 206) SPOT FORECAST			
8.202 ICS 3/80	9. PREPARED BY Ben Jacobs, Burn Boss	10. APPROVED BY David Allen, Park FMO	