## Wildland Worksheet Fire/Command Name\_\_\_\_\_ Incident #:\_\_\_\_\_ Address: **ON-SCENE REPORT** Frequencies Command\_\_\_\_\_\_ Tac/Q\_\_\_\_\_\_ Tac/Q\_\_\_\_\_\_ Unit ID-**Unified Command** Agency\_\_\_\_\_ Agency\_\_\_\_\_ Address / Location-➤ Size (acres)- <1 1-3 3-5 5-10 >10 Fuels- Grass Brush Timber Fire Behavior-Smoldering Creeping Backing Running Erratic Wind Driven Wind Speed & Direction- \_\_\_\_/\_\_\_\_ Spread Potential-Low Moderate High Initial Action-Direct Attack / Anchor & Flank / Indirect Values Threatened? Yes No Type\_\_\_\_Location\_\_\_\_ Type Location DIVISION\_\_\_\_\_ Slope- None / Bottom / Mid / Top DIVISION Additional Resources Needed? Yes No TAC/Q TAC/Q\_\_\_\_\_ Type 6#\_\_\_\_Type 3#\_\_\_\_Type 1#\_\_\_\_ Tender #\_\_\_ DIV SUP\_\_\_\_\_ DIV SUP\_\_\_\_\_ **Responding Resources:** STL/TFL\_\_\_\_\_ STL/TFL\_\_\_\_\_ BN/DC\_\_\_\_\_ Chief\_\_\_\_ TYPE1\_\_\_\_ E/B\_\_\_\_\_ E/B \_\_\_\_\_ TYPE3\_\_\_\_\_ E/B\_\_\_\_\_ E/B \_\_\_\_\_ TYPE6\_\_\_\_\_ E/B\_\_\_\_ E/B TENDER \_\_\_\_\_ **Incident Benchmarks** E/B\_\_\_\_\_ E/B\_\_\_\_\_ Forward Progress Stopped Fire Control Tender\_\_\_\_\_ Tender\_\_\_\_\_ Mop Up Complete Tender\_\_\_\_\_ Tender\_\_\_\_\_ o Fire Out **Tactical Considerations** Tender\_\_\_\_\_ Tender\_\_\_\_\_ Special Needs: GROUP\_\_\_\_\_ TAC/Q\_\_\_\_ GRP SUP\_\_\_\_\_ Access Staging E/B\_\_\_\_\_ E/B\_\_\_\_ E/B\_\_\_\_\_ E/B\_\_\_\_\_ Water Sources Tender\_\_\_\_\_ Tender\_\_\_\_ Tender\_\_\_\_\_ Tender\_\_\_\_\_ Aircraft Law enforcement Notes: Utilities Burn Ops: Correct Resources / Personnel? o Evacuation? Address each question. If answered NO, how will the risk be mitigated? AZ DFFM Duty Chief (520) 338-8813 L – Has the fire been scouted and Lookouts posted YES NO Tucson Dispatch (520) 202-2710 C – Are Communications with dispatch and firefighting personnel adequate YES NO AZ State Dispatch (623) 582-0911 E – Are adequate Escape Routes identified and understood by all YES NO SEACOM (520) 458-3311

FT Huachuca Dispatch (520) 533-5059

**S** – Are adequate **Safety Zones** identified and understood by all YES NO