Division Assignment List I A/B 3. Incident Name 4. Operational Period Buckweed Incident Date: 10/25/07 Time: 0600-0600 5. Operations Chief Chambers/Bailey(t) Division/Group Supervisor Derek Davis 6. Steve Parr Air Attack Supervisor No. Image: Strike Team/Task Force/ Resource Leader Number Trans. Drop Off PT./Time Pick Up PT./Time						1. Branch			2. Division/Group A/B	
Buckweise lincident Operations Chief Chambers/Bailey(h) Preform Personnet Operations Chief Device Not Supervisor Branch Director Device Not Supervisor Stree Form / Person Stree Form / Person Stree Form / Person Descinctor Stree Form / Person Descinctor Stree Form / Person Descinctor	DIVISION ASSIGNMENT LIST				I					
Operations Personel Operations Personel Derek Davis Branch Director Steve Parr Air Attack Supervisor No. 6. Resources Assigned this Period 5. Derek Davis 6. Resources Assigned this Period 5. Derek Davis 6. Resources Assigned this Period State Parr Air Attack Supervisor No. 6. Resources Assigned this Period State Parr Air Attack Supervisor No. 6. Resources Assigned this Period State Colspan="2">Pick Up PI_/Itime Pick Up PI_/Itime LAC DOZ DT-6 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-6 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-6 Lac Colspan="2">Colspan="2"	3. Incident Name					tional Perio				
Operations Chief Chambers/Bailey(t) Division/Group Supervisor No. Derek Davis March Director Steve Parr Ar Atlock Supervisor No. Preck Up PL/Time Preck Up PL/Time 5. Resources Assigned this Period Drop Oil PL/Time Pick Up PL/Time Pick Up PL/Time LAC DOZ DT-6 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-7 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 1800 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 1 LAC ICP @ 0600 ICP @ 0600 LAC Patrol 107 TBD 1 LAC ICP @ 0600 ICP @ 0600 LAC Patrol 107 ISD 1 ICP @ 0600 ICP @ 0600 ICP @ 0600 LAC Patrol 107 ISD ICP @ 0600 ICP @ 0600 ICP @ 0600 ICP @ 0600 ICP @ 0600 <th colspan="5">Buckweed Incident</th> <th colspan="3">Date: 10/25/07</th> <th colspan="2">Time: 0600-0600</th>	Buckweed Incident					Date: 10/25/07			Time: 0600-0600	
Characterize Stave Parr AP Attack Supervisor No. 6 Resources Assigned this Period Stitle Teom/rack Force/ Designator Kended Drap off FL/Time Person Prick Up FL/Time Prick Up FL/Time Lac DOZ DT-6/ LAC DOZ DT-7 Iseded Number Person Trans. Needed Drap @ 0700 ICP @ 1800 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 ISB 2 ISB 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-7 ISB ISB </th <th>5.</th> <th></th> <th></th> <th>Op</th> <th>perations</th> <th>Personne</th> <th>el</th> <th></th> <th></th> <th></th>	5.			Op	perations	Personne	el			
A. Resources Assigned this Period Stitle Team/Task Force/ Resource Designator Leader Number Person Trans. Needed Orap Off FL/Time Pick Up PL/Time LAC DOZ DT-6 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-7 12 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-7 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC DOZ DT-6 Image: Company State Sta	Operations Chief Chambers/E			ers/Bailey(t)	Division/Group Supervisor			Derek Davis		
Shike Team/Task Face/ Resource Designator Leader Number Percent Percent Tark. Percent Drop Off PT/Time Pick Up PT/Time LAC DOZ DI-5 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DI-5 2 N DP3 @ 0700 ICP @ 1800 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 1 1 1 1 1 LAC Patrol 107 TBD 1 1 1 1 1 LAC Patrol 107 TBD 1 1 1 1 1 1 LAC Patrol 107 TBD 1 <t< td=""><td colspan="3">Branch Director Steve Parr</td><td>rr</td><td colspan="3">Air Attack Supervisor No.</td><td></td><td></td><td></td></t<>	Branch Director Steve Parr			rr	Air Attack Supervisor No.					
Designation Led op Un PL / Imme Precord Needed Usep Un PL / Imme Precord (P PL / Imme) LAC DOZ DT-5 2 N DP3 @ 0700 ICP @ 1800 LAC DOZ DT-9 IBD 2 N DP3 @ 0700 ICP @ 1800 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 1 0 DP3 @ 0700 ICP @ 0600 LAC 100 TBD 1 0 DP3 @ 0700 ICP @ 0600 LAC 20017 TBD 1 0 DP3 @ 0700 ICP @ 0600 LAC 20017 TBD I 0 DP3 @ 0700 ICP @ 0600 LAC 20017 TBD I 0 DP3 @ 0700 ICP @ 0600 IAC 20017 IAC 2001 IAC 2001 IAC 2001 ICP @ 0600 ICP @ 0600 IAC 20017 IAC 2001 IAC 2001 IAC 2001 ICP @ 0600 ICP @ 0600 ICP @ 0600	6.			Re	sources A	burces Assigned this Period				
Initial Control of the contr				Leader				Drop Off PT./Time	9	Pick Up PT./Time
LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 TBD 2 N DP3 @ 0700 ICP @ 0600 LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 7. Control Operations LAC Patrol 107 7. Control Operations LAC Patrol 107 8. Special Instructions Instruction LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 LAC Patrol 107 9. Division/Stopervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. Patrol 107 Lac Patrol 1	LAC DOZ DT-6				2	2 N DP3 @ 0700)	ICP @ 1800	
Image: Section of the section of t	LAC DOZ DT-9				2	N		DP3 @ 0700		ICP @ 1800
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 	LAC Patrol 107 TBD			BD	2	N		DP3 @ 0700		ICP @ 0600
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Patrol, and mop up 500 feet. Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. <u>Punction Channel System Frequency Division/Group Communication Summary</u> <u>Command CH2 NIFC C9</u> <u>King NIFC 165.2500 TX 161.5200 161.5200 161.5200 161.5200 161.5200 161.5200 WB TX</u> 										
 Dozers to rehab fireline from the A/Z break West in Div A, working toward Div F. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. 9. Division/Group Communication Summary Function Channel System Frequency Function Frequency System Channel Channel CH2 NIFC C9 NIFC NIFC 165.2500 TX 165.2500 TX I 58.9700WB RX 158.9700WB RX 158.9700WB RX Air to Ground CH11 TAC30 King NIFC Stan 161.5200WB 	7. Control Oper	rations								
 8. Special Instructions Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. 9. Division/Group Communication Summary P. Channel System Frequency Function Frequency System Channel Command Channel System I170.0125 RX 165.2500 TX Tactical Div/Group CH4 TAC 24 King NIFC King NIFC Tastical Div/Group CH4 TAC 24 King NIFC King NIFC King NIFC CH4 TAC 24 CH4 TAC 24	 Patro 	l, and mop ι	up 500 fe	et.						
 Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. 9. Division/Group Communication Summary Function Channel System Frequency Function Frequency System Channel Command CH2 NIFC C9 NIFC NIFC 170.0125 RX 165.2500 TX NIFC NIFC 158.9700WB RX 158.9700WB RX NIFC 	Dozer	rs to rehab fi	reline frc	m the A/Z brea	ak West	in Div A,	work	ing toward [Div F.	
 Waterbar dozer lines and backhaul trash. All Divisions Supervisors and Strike Team Leaders will monitor the Two-to-One Work Rest Cycle for all personnel under their command. 9. Division/Group Communication Summary Function Channel System Frequency Function Frequency System Channel Command CH2 NIFC C9 NIFC NIFC 170.0125 RX 165.2500 TX NIFC NIFC 158.9700WB RX 158.9700WB RX NIFC 	8 Special Instru	ctions								
personnel under their command.9.Division/Group Communication SummaryFunctionChannelSystemFrequencyFunctionFrequencySystemChannelCommand Div/GroupCH2 NIFC C9 NIFCKing NIFC170.0125 RX 165.2500 TXLogistics 165.2500 TXKing NIFCKing NIFCChannelTactical Div/GroupCH4 TAC 24 NIFCKing NIFC158.9700WB RX 158.9700WB TXAir to Ground Air to GroundCH11 TAC30 NIFCKing NIFC161.5200WB 161.5200WB			nes and	backhaul trash	۱.					
9. Division/Group Communication Summary Function Channel System Frequency Function Frequency System Channel Command CH2 NIFC C9 King NIFC 170.0125 RX 165.2500 TX Logistics King NIFC King NIFC King 158.9700WB RX 158.9700WB TX Logistics King NIFC King NIFC 161.5200 161.5200WB					eaders [.]	will mon	itor th	e Two-to-Or	ne Work Re	est Cycle for all
FunctionChannelSystemFrequencyFunctionFrequencySystemChannelCommandCH2 NIFC C9King NIFC170.0125 RX 165.2500 TXLogisticsKing NIFCKing NIFCKing NIFCTactical Div/GroupCH4 TAC 24King NIFC158.9700WB RX 158.9700WB TXAir to GroundCH11 TAC30King NIFC161.5200		nnel under t	heir con		sion (Cro		nunia	ation Summar		
Command CH2 NIFC C9 King NIFC 170.0125 RX Logistics King NIFC King Tactical Div/Group CH4 TAC 24 King NIFC 158.9700WB RX Air to Ground CH11 TAC30 King NIFC 161.5200 WB		Channel	System	1						Channel
CH2 NIFC C9 King NIFC 165.2500 TX Logistics NIFC NIFC Tactical Div/Group CH4 TAC 24 King NIFC 158.9700WB RX 158.9700WB TX Air to Ground CH11 TAC30 King NIFC 161.5200WB			, King					,		
Tactical Div/GroupCH4 TAC 24King NIFC158.9700WB RX 158.9700WB TXAir to GroundCH11 TAC30King NIFC161.5200 161.5200WB		CH2 NIFC C	.9						Ŭ	
Div/Group CH4 IAC 24 NIFC 158.9700WB TX Air to Ground CH11 IAC 30 NIFC 161.5200WB			Vie -		-			CH11 TAC30	V	161 5200
		CH4 TAC 24	4 ~			Air to Ground			-	
	Prepared by (Reso					Date				
Walker/Whiteside/Williams/Edmonds P.Cocker/ B.Bangar 10/25/07 0100										