	,	*LCE	S A	ANA	LYSI	S OF	TA	CTIC	AL	API		OTHER RISK ANALYSIS								
Division/Group	DOWNTHIN FIREITIE FREITIE FREI											Hazari	Hazardous Marariais Communications Protection And Environmental Other Risk Mitigations							
K		X	X	X		X	X	X	X		Communicate any changes in predicted weather & fire behavior Post lookouts to monitor fire behavior, to watch for spotfires, and in snag areas			X		X	X	- Air Attack or lead to coordinate air	plane must always be in the air craft	
(11/93)	ICS 215A INCIDENT SAFETY ANALYSIS (*LCES)									SAI	MPLE I s Fire		15A F	ORM	2. Date Prepared 7/29/00 (Date/Time) Time Prepared Dayshift 7/30 0600 hrs					

	OPERATIONAL PLANNING WORK SHEET										1. Incident Name SAMPLE ICS 215 FORM JESS FIRE							3	3.	3. Operational Period (Date/Time) DAY SHIFT 7/30/00 0600 HRS					
4. Division Group	5. Work Assignments								Resource by Type (Show Stike Team as ST)													6.	7. Requested		
			1	Engines 4			Water Tenders		Hand Crews		Dozers		2		Helic	Helicopters		Air Tankers		s	Other	Reporting Location	Arrival Time		
	5 Crews work east from B/C break, 5 Crews work west from the A/C break,	Req	Ė	-		+	<u> </u>	-	6	4	\vdash	-	3	<u> </u>	2	3	4	<u> </u>	2	3	1 DIVS, 2 FOBs	3 CREWS, 1 SET FALLERS, 1 SOFR B/C BREAK. REST TO A/C BREAK	0600 HRS		
K	construct hard line. 2 sets of Fellers, work with Crews, Hazard Snags are	Have																			2 SET FALLERS				
	priority, Crew Leaders coordinate with Felling Boss	Need																			2 FELB, 2 SOFR				
9.	Re								6	4															
	Total Resources - Single	Have																							
	N																								
	Total Resources - Strike Teams Ha																					Prepared by (Name and Position)			
																						J. OPERATIONS			
																						OPERATIONS SECTIONS CHIE			

ICS 215