	dorado N.F dent Organ		Fire N	Name	Incid	dent #(s)
	Radio N	ets	Lat	N	Incident	Commander(s)
Command	Tac Tac	Air-to-Ground	Long	W	Name	Date/Time
Staging - is local	ted at	Incide	nt Command Post—is locat	ed at		
		DE	SOURCES SUMM	ADV		

RESOURCES SUMMARY									
Resources Ordered	Туре	Resource Identification	ETA	On Scene	Location/Assignment	Order #	Released		

INITIAL	SIZE-UP			COMP	LEXIT	Y AWA	RENESS	
Date:	Time of Dispatch:		ls there a life-sa or evacuation pro		No	Limite	d Yes	In Process
Time of Arrival on Scene:			Values at risk	?	Low	Modera	te High	Very High
Incident Name:			Structure loss pote	ential?	None	Possib	y High	Already Involved
IC Name:			Do you have end resources?	ough	Yes	To be		No
Type of Incident:			Environmental/archa sensitive area		No	Limite	d Yes	Unknown
Geographic Location:			Resistance to Co	ntrol?	None	Some	Moderate	High
Best Access:			Probability of suc	cess?	High	Modera	te Low	Poor
			FI	DE DE		D ODCE	DUATIONS	
							RVATIONS	W. J. 120
			Relative Humidity (%	-	er 45	35-45	20-35	Under 20
Jurisdictional Responsibility:			Slope (%)		lat	Under 15		Over 30
Size of Incident: Ac	res		Flame Length		ler 2'	2' to 4'	4' to 8'	Over 8'
Spread Potential in Acres:			Aspect		orth	East	West	South
□ None □ Low, 0-5	☐ Moderate	e, 6-10	Spotting	N	one	Little	Some	Frequent
☐ High, 10-50	□ Very High	n, 50+	Time of Day	2000	to 1000	1600 to 200	1000 to 1200	1200 to 1600
Fuel Type: ☐ Grass ☐ Bru	sh □ Timber	□ Slash	Wind Speed (mph)	C	alm	Under 5	5-20	Over 20
Rate of Spread: ☐ Slow	□ Moderate	□ Rapid	Wind Direction	No	orth	East	West	South
Burning Characteristics:			Canyon/Drainage Alignment with Wind?	N	I-S	E-W	E-W	N-S
☐ Smoldering ☐	Creeping	□ Running					<u>.</u>	
□ Torching □	Crowning	☐ Spotting	WEATHE	R OBSE	RVAT	IONS s	Spot Weather Fore	ecast 🗆
Wind Speed : Di	rection:		Time					
Position on Slope:	Aspect:		Temp					
□ Middle			Теттр					
□ Top 1/3			RH %					
Hazards/Concerns: ☐ Snags ☐ Ha	az-Mat □ F	Power Lines	Wind Speed (mph)					
	ban Interface □ T	raffic	Direction					
☐ Steep Terrain ☐ C	Other:		Birconori					
Priorities:							LCES	SEE
						•	□ Lookouts	
						-	□ Communi	cations
Objectives: 1. SAFETY of firefig	hters and public					-	☐ Escape R	outes
2.							□ Safety Zo	
3.							□ Safe	
4.							□ Effective	
							□ Efficient	

INCIDENT ORGANIZATION Incident Commander(s) **RADIO NETS Command Staff** Net Frequency Command Support Air-to-Ground Operations Air-to-Air Тас Тас Тас Air Operations Staging Division/Group Division/Group Division/Group MAP SKETCH Prepared by (Name and Position): Date/Time

SAFE EFFECTIVE EFFICIENT

SAFE

Are you creating a course of action and assignments that are safe?

Are all actions initiating from a safe anchor point?



EFFECTIVE

Are the right resources assigned to the right locations?

Are resources accomplishing the objectives based on your priorities?

Is your strategy based on the assets (aviation, water, support, supplies, etc.) available?



EFFICIENT

Are resources using their time, energy, and equipment for the best possible outcome?

Do you need to adjust the operation to maximize outputs?



Make sure resources, see what you SEE. SEE the hazards. SEE the opportunities. Communicate clear intent, provide common understanding and implement a unified attack.

RISK MANAGEMENT PROCESS Step 1: Identify Hazards (Situational Awareness) Gather Information: ☐ Scout the Fire ☐ Objectives ☐ Previous Fire Behavior ☐ Communication ☐ Weather Forecast ☐ Who's In Charge □ Local Factors Step 2: Assess Hazards Estimate Potential Fire Behavior Hazards: ☐ Look Up/Down/Around Indicators **Identify Tactical Hazards:** ☐ Watch Outs What other safety hazards exist? Consider probability vs. severity? Step 3: Develop Controls & Make Risk Decisions Fire Orders->LCES SEE Checklist - MANDATORY ☐ Anchor Point ☐ Downhill Checklist (if applicable) ☐ Emergency Medevac Procedures/Plans What other controls are necessary? Step 4: Implement Controls Are controls in place for identified hazards? NO – Reassess situation YES – Next question Are selected tactics based on expected fire behavior? NO – Reassess situation YES – Next question Have instructions been given and understood? NO – Reassess situation YES – Initiate action Step 5: Supervise & Evaluate Personnel Low experience levels with local factors? Distracted from primary task? Fatigue or stress reaction?

Hazardous attitude?

What is changing? Situation

Are strategy and tactics working?

FIRE REPORT INFORMATION						
SO#	O# District #:		Incident #: CA-		P Code: P	
Latitude:		Longitude:		Elevation	1:	
Legal Location: T.	R.	S.	1/4S.			
Time of Origin:			Time of Discovery:			
Detected by:			Cause:			
Out Date/Time:			Final Acreage: NFS:	PVT	: Total:	

SUMMARY OF ACTIONS (ICS 214)					
Date/Time					
		TELEPHONE NUMBERS			
		Person/Function	Telephone / Cell Number		