			RESOURCES	SUMMARY		TIME	SUMMARY OF ACTIONS
RESOURCE	ETA OR ON	BRIEF?	ON DUTY TIME	ASSIGNMENT	RELEASE TIME		
	ON SCENE						
RESOURCES	FYCFFDING	16 Піс	TIFICATION/	DOCUMENTATION			
HOURS	LACLEDING	10 005		BOCCMENTATION			
			MAP SK	ЕТСН			
							AFTER ACTION REVIEW
						AAR LEADER	SIGNATURE: RESOURCES:
						WHAT WAS PI	LANNED?
						WHAT ACTUA	LLY
						HAPPENED? WHY DID IT H	A DDF Nº2
						WIII DID II II	ALLEN:
						WHAT CAN BE DIFFERENTLY	
						PERFORMACE	EVALUATION DONE FOR OFF FOREST RESOURCES?

## **GREAT PLAINS INCIDENT ORGANIZER**

Size Up	Dispatch Report			
Fire Name:	Incident #:			
IC#1: Time:	Date:			
IC#2: Time:	Time:			
Legal: T R Sec 1/4 1/4	Reported By:			
Lat: Long: *At point of origin				
Directions/Access:	Fire Report			
Ownership:	Elevation:			
Comm Plan				
Command:	SO #:			
Tac1: Tac2: AtoG: AtoA:	P#:			
Size: Flame Length:	Final Acreage:			
Fuels Burning/Type:	FS Acreage:			
Slope: Aspect: Position on Slope:	Other Acreage:			
Wind: Direction:	NFDRS #:			
Character: Smoldering/Creeping/Active Ground/Spotting/Torching/Crowning	Nearest RAWS:			
Spread Potential: Low/Mod/High/ Very High	County:			
Values at Risk: Hazards:	Fuel Description:			
Cause: Fire Investigator?				
Additional Resources Needed:				
Est. Contain Time:	-			
Est. Control Time:				
Dad itams reported to CDC once on se				

Red items reported to GPC once on scene. Blue items reported to GPC as time allows.

### STATUS REPORTING

TIME	ACRES	%CONTAINED
		CONTAINED
		CONTROLLED
		OUT

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Me	edical Incident R	eport					
FOR A NON-EMERGE	NCY INCIDENT, WORK THR		F COMMAND TO	REPORT AND TRANSPORT INJURED				
		ENE INCIDENT C	OMMANDER BY N	NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.				
Use the foll	owing items to comm	nunicate sit	uation to com	nmunications/dispatch.				
1. CONTACT COMMUNICATIONS		uency prior to startin	g report)					
Ex: "Communications, Div. Alpha.	Stand-by for Emergency Traffic." ident summary (including number of p	actionts) and command	f etructure					
	d priority patient, unconscious, struck			Forest Road 1 at (Lat./Long.) This will be the Trout				
Council and Foresaments / Transport	C. Harris Jackson L.			acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented.				
Severity of Emergency / Transport Priority	☐ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable	rious Injury or illn	ess. Evacuation ma	ay be DELAYED if necessary.				
-	GREEN / PRIORITY 3 Mind Ex: Sprains, strains, minor hea	or Injury or illness						
Nature of Injury or Illness &				Brief Summary of Injury or Illness				
Mechanism of Injury				(Ex: Unconscious, Struck by Falling Tree)				
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location				Descriptive Location & Lat. / Long. (WGS84)				
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMEN	IT: Complete this section for each patie.	ent as applicable (start w	th the most severe patien	t)				
Patient Assessment: See IRPG pag	ge 106							
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (if different): (L	Descriptive Location (drop point, i	intersection, etc.) o	r <i>Lat./Long.</i> ) Patien	t's ETA to Evacuation Location:				
Helispot / Extraction Site Size and I	Hazards:							
5. ADDITIONAL RESOURCES / EG	DUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Imm	MONEY AND AND A CONTRACT AND	auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication				
6. COMMUNICATIONS: Identify S				ble				
Function Channel Name/Nu COMMAND	ımber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking								
ahead.	: II primary opuons ian, what accom	is can be implement	ea in conjunction with j	minary evacuation metrou? ве uminang				
8. ADDITIONAL INFORMATION: 0	Indates/Changes etc							
	r							
REMEMBER: Confirm ETA's of	resources ordered. Act accor	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.				

Controlled Unclassified Information//Basic ICS 206 WF (03/18)

### **INCIDENT COMPLEXITY ANALYSIS ~ Type 3,4,5**

FIRE BEHAVIOR	Yes	No
Fuels extremely dry and susceptible to long range spotting or you are		
experiencing extreme fire behavior.		
Weather forecast indicating no significant relief or worsening.		
Current or predicted fire behavior dictates indirect control strategy		
with large amounts of fuel within planned perimeter.		
FIREFIGHTER SAFETY	Yes	No
Performance of firefighting resources affected by cumulative fatigue.		
Overhead overextended mentally and/or physically.		
Communication ineffective with tactical resources or dispatch.		
ORGANIZATION	Yes	No
Operations at the limit of span of control.		
Incident action plans, briefings, etc. missing or poorly prepared.		
Variety of specialized operations, support personnel, or equipment.		
Unable to properly staff air operations.		
Limited local resources available for initial attack.		
Heavy commitment of local resources to logistical support		
Existing forces worked 24 hours without success.		
Resources unfamiliar with local conditions and tactics.		
VALUES TO BE PROTECTED	Yes	No
Urban interface; potential for evacuations.		
Fire burning or threatening more than one jurisdiction and potential		
for conflicting management objectives.		
Unique natural resources, wilderness, critical watershed, T & E		
habitat, cultural value sites.		
Sensitive political concerns, media involvement, or controversial fire		
policy.		

\* Yes on 3 to 5 of the analysis boxes, consider requesting the next level of incident mgt. support

INCIDENT COMPLEXITY \_\_\_\_\_

TRANSITION OF COMMAND RELAYED TO DISPATCH AND PERSONNEL

#### FIRE DANGER

TIME OF DAY	2000 1000	1000 1200	1600 2000	1200 1600
ERC	<30	30-40	40-50	>50
HAINES INDEX	1-2	3	4	5-6
RELATIVE HUMIDITY	>45	35-45	20-35	<20
WIND SPEED	CALM	<10	10-20	>20
SLOPE %	FLAT	<15	15-30	>30
FLAME LENGTH	<2'	2-4'	4-8'	>8
FINE DEAD MOISTURE %	>8	6-8	4-6	<4
SPOTTING P OF I	<50	50-60	60-70	>70

	<u>Sp</u>	ot Wea	ther Obs	<u>ervation</u>	and F	orecast	Requ	<u>iest</u>		
* Blocks	1-8 fille	d out by	dispatch!							
9. Ignition/Incident Time and Date:			1	12. Reason for Spot Request:		13. Latitude/Longitude:				
10 Size (	(Acros)		– Dy	<b>D</b> Wildfire			14. Elevation			
	10. Size (Acres)			<b>D</b> Non-Wildfire		Top: Bottom:				
11. Type		lent				15. Drai	nage:			
D Wilds D Presc D Wilds	ribed Fi				-	16. Aspe	ect	17. S <b>D</b> 1	Sheltering Full	
								D١	Partial Unsheltered	
			Brush T 4,5,6,7					Unde	erstory	
			nearest R		11,12	,10 2,0,				
20. Weat	her Obs	ervation	s from pro		arby st	ation:				
Place	Elev.	Obs		Wind: Direction/Velocity Ter			mperature Rer			
Tiace	Elev.	Time	20 Foot	Eve	Dry		R	D		
				Level	Bulb		H	P		
21. Requ	est Fore	cast Peri	iod:	F	orecas	t Needed:		1		
Start:					D Tod	lay I	) Ton	ight		
End:	_	_			D Day	-		ended	l	
22. All	forecas	t eleme	nts listed	below ar	e need	led in re	turn 1	foreca	ast!	

SPOT WEATHER	TODAY	TONIGHT	TOMORROW
SKY WEATHER			
TEMP			
HI/LOW			
RH %			
MAX/MIN			
WIND			
SPEED/DIR.			
HAINES			
SMOKE			
DISPERSAL			
REMARKS			
	1	1	