Incident Status Summary (ICS-209)

1: Date 08/29/2011	2: Time 1800	3: I	nitial Upc 2	late XX	·				dent Number KR-00000			Name rairie	
6: Incide Wild (F Suppression Con	7: Start Date Time 04/30/2011 0900 Longitude			9: Incident Commander Trent Ingram/Kris Butler(T) Location Description (in 1)				D: Incide: Command rganizatio Type 3 Team	d on	n State- Unit GA- OKR			
12: County Charlton			ong: 82° 22´ A-OKR	7''					VR, 5 mile				
15: Size/Area Involved 305,981 ACRES			Containme	Containment			E Line to Build 19: Estima Costs to Date \$48,894,2			e	20: De Contro Date: Time:		
21: Injuries this Reporting Period:													
0	1		0]]	Type of Structure			#	Threatened	# D	amaged	# D	estroyed
	25: Threat to Human Life/Safety: Evacuation(s) in progress								90				
No evacuation(s)	imminent			Commercial Property					25				
Potential future threat XX No likely threat					Outbuilding/Other				196				1
 24 hours: Same as above 48 hours: Same as above 72 hours: Same as above 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 												ad 72	
 27: Values at Risphour time frames: 12 hours: High v cultural resou 24 hours: Same 48 hours: Same 72 hours: Same 	value com rces, CSX as above as above	merc	ial timber	land	ls, the	Oke	efenok	ee	National '				
 28: Critical Resourand 72 hour time 12 hours: DIVS, 24 hours: none 48 hours: none 72 hours: none 	frames):	amoun	it, type, kind a	and n	number o	of op	erationa	l pe	eriods () in p	riorit	y order in	n 12,	24, 48,
29: Major probler critical resources Moderate to h equipment; m entire fire are 30: Observed Wea	needs identif eavy fuel ulitiple ju a. Needle	fied ab loads risdi cast a	ove to the Ind s in the swa ctions invo	ciden amp olveo	nt Action and u d; wild	n Plan I pla lern	n. nds; li ess are	mi ea;	ted access and rebu	ibili rn p	ty for g	grou	ind

Peak Gusts (mph Femperature: 99 Wind Direction: Relative Humidit	S Min. 3+ year rough														
32: Today's obse Honey Prairie the refuge. W fuels.	e continue	s to cre	ep and	smold	er wi	th o	cca								
33: Significant ev A line of stron areas on the v monitor for s	ng, dry thu west side o	underst f the re	torms d efuge. C	lid pro Crews a	duce Iso co	sign onti	ific nue	ant d to	ligh	tnin					
34: Forecasted W Period Wind Speed (mp Wind Direction:	h): 10 Tem	Contro	35: Estimated Control 36: Proj Date and Time: S								37: Estimated Final Cost:				
38: Actions plan	ned for next of	operation	al period	:											
39: For fire incid	ents, describe	e resistan	ice to con	trol in te	erms of	f:									
1. Growth Potent	ial - Mediu	m													
2. Difficulty of T	errain - Hig	h													
40: Given the cur	rrent constrai	nts, wher	n will the	chosen	manag	emer	nt str	ateg	y suc	ceed	?				
41: Projected der	nobilization s	start date	:												
42: Remarks:															
Agency Admi indirect tactio wilderness va Incident	cs at the sy lues and r Suppressi	vamp's educe r	edge b	ecause	of in	acce	essil	ble	terra	ain a	and t	o m	aint	t ain Cost	t To
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ST								5							13			2	23
WXW															1				1
BLM															1				1
Total	0	0	0	0	1	0	1	10	0	0	0		0		53		0	7	79
Total personnel by agency are listed in the first section of committed resources.																			
Agency		C215 SR		C415	BMDR		TPL1			TPL2		TPL3		TPL4			VANS		
				SR	S	SR			SR		SR		SR			SR			
USFS																			
FWS									3		0								
ST	T									0		3			3				
WXW																			
BLM																			
Total 0		0		0					3		3		,	3		0			
44: Cooperating and Assisting Agencies Not Listed Above: GEMA, GDOT, FLDOT, County EMA's, GOAL, FFS, GFC, Rayonier, Superior Pine and Langdale. Rayonier, Superior Pine and Langdale resources are not reflected in the Honey Prairie Complex resource numbers, since they will respond to protect their own lands as needed.																			
45: Prepared by: Josh Burnette Trent Ingram													C by: J 1 Time:		00				