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Incident Status Summary (ICS-209)

1: Date 04/25/2011	2: Time 2150	3:	Initial U	pdate	Final 		Incident Numbo X-TXS-01112		5: Incident Name 3 Goats						
6: Incident Kind Wildfire (Full Suppression/Perimete Control)			7: Start Date Time 04/20/2011 2000		8: Cause Lightning	C	9: Incident dommander Mike nesinberry	10: Incident Command Organization Type 1 Tea		Unit TX-					
12: County Mason Lat: 3	30° 41′ 2	5" Lo	d Longitude ong: 99° 22 X-TXS	´ 37''	14: Short Lo	hort Location Description (in reference to nearest town 9 Miles SW of Mason, Texas									
Involved or MMA			7: Expected ontainment ate:		18: Lii Bui		19: Estimat Costs to Date \$9,876		20: Declared Controlled Date: Time:						
21: Injuries this Reporting Period:	22: Inju to Date:		23: Fatalities	24: S	24: Structure Information										
0 0			0	T	ype of Structi	ire	# Threatened	# Damaged		# Destroyed					
25: Threat to Hun			Resi	dence		1	0		0						
Evacuation(s) in p No evacuation(s)			Com	mercial Prope	erty										
Potential future th			Outh	uilding/Other											
No likely threat 26: Projected inci-		mant/an	mood 12, 24	_											
12 hours: None 24 hours: 48 hours: 72 hours:		To the special section of the sectio		,	. , 2										
27: Values at Risk hour time frames: 12 hours: None 24 hours: 48 hours: 72 hours:	: include c	ommui	nities, critica	l infras	tructure, natu	ral and	l cultural resoui	rces in	n 12, 24,	48 and 72					
28: Critical Resou and 72 hour time 12 hours: None 24 hours: 48 hours: 72 hours:		(amoui	nt, type, kind	and nu	imber of oper	ationa	l periods () in p	priorit	y order in	12, 24, 48,					
29: Major problem critical resources						econo!	mic concerns o	r imp	acts, etc.) Relate					
Operational Perion Peak Gusts (mph) Temperature: 92 Wind Direction: V	30: Observed Weather for Current Operational Period Peak Gusts (mph): 37 Max. Temperature: 92 Wind Direction: W Min. Relative Humidity: 7														
32: Today's observed fire behavior (leave blank for non-fire events): Creeping and smoldering															

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33: Signif	icant	even	ts too	day (closures,	evacuati	ons, sigr	nifica	nt pro	gres	s mac	le, etc	.):						
Period	ed (m	Weather for next Operational mph): 25 Temperature: 95 n: W Relative Humidity: 9					35: Estimated Control Date and Time:				36: Projected Final Size:			37: Estimated Fina Cost:			Final		
38: Action Patrol a				next (operation	al period	:												
39: For fi	re inc	ident	s, des	scrib	e resistan	ce to cor	ntrol in te	erms (of:										
1. Growth	Pote	ntial	- M	ediu	ım														
2. Difficu	lty of	Terr	ain -	Me	dium														
40: Given	the c	urrer	nt cor	ıstrai	ints, wher	n will the	chosen	mana	geme	ent st	trateg	y succ	eed'	?					
41: Projec	ted d	emol	oiliza	tion	start date	:													
42: Remai	ssion es.																	unty	
43	: Co	mm	itted	Re	sources	(Suppl	ementa	l Co	mmi	tted	Res	ource	es fo	ollow	the	e first l	olock)		
Agency CR					HEL1	HEL2 HEL3							TDR OVE		=	Camp	II.	Total Personnel	
	SR	ST	SR	ST	SR	SR	SR	-	ST		ST	SR	SR SR		=	Crews	Perso		
USFS FWS								2		2				6				20	
BLM								1							1			3	
Total	0	0	0	0	0	0	0	╬	0	2	0		0		7	()	24	
1000					l by age							n of c							
Agency		C215			C415	BM		TPL1		_	TPL2		TPL3		TPL4		VA	NS	
		SR			SR	SR		SR			SR		SR		SR		S	R	
USFS																			
FWS																			
BLM																			
Total 0		0		0	0)	0		0			0		0				
44: Сооре	eratin	g and	Ass	isting	g Agencie	es Not Li	sted Abo	ove:											
45: Prepai Steve S i			ITL			pproved Lowr		 !1	ll ll					by: S Time:		e Smit 10	h		