ICS-209 Form Page 1 of 2

Incident Status Summary (ICS-209)

1: Date 04/29/2011				Initial Update Final XX				Final		Incident Numbe X-TXS-01114					
6: Inci Wi (Suppressi Co	7: Start Date Time 04/29/2011 0930		1	Inv	8: Cause Under v estigat		9: Incident Commander Shane Crimm	O	10: Incident Command Organization Type 4 IC		11: State- Unit TX- TXS				
12: County Tom Green 13: Latitude and Longitud Lat: 31° 16′ 50" Long 100° 28′ 7" Ownership: TX-TXS						;		14: Short Location Description (in reference to neare town): 12 Miles South of San Angelo, Texas							
Involved or MMA			Co	7: Expected Containment Date:				18: Li Bui		19: Estimate Costs to Date \$2,500	- 1	20: Decl Controll Date: Time:			
21: Injuries this Reporting Period	3: Fataliti	: Fatalities 24: Structure Inform					on								
0		0		0		Ty	ype	of Struct	ure	# Threatened	# Damaged		# Destroyed		
25: Threat to Human Life/Safety:							der	nce		75	0		0		
Evacuation(s) in progress No evacuation(s) imminent							mer	cial Prop	erty						
Potential future No likely threat			V			Outb	uild	ing/Other	r						
26: Projected in 12 hours: 24 hours: 48 hours: 72 hours: 27: Values at Ri hour time frame 12 hours:	sk: in										rces in	n 12, 24,	48 ar	nd 72	
24 hours: 48 hours:															
72 hours:															
28: Critical Research 72 hours time 12 hours: 24 hours: 48 hours: 72 hours:			oun	nt, type, ki	nd a	and nu	ımb	er of ope	rationa	al periods () in p	riorit	y order ii	n 12,	24, 48,	
29: Major proble critical resource										omic concerns or	· imp	acts, etc.)) Rela	ıte	
30: Observed W Operational Per Peak Gusts (mp Temperature: 92 Wind Direction: Relative Humid	iod h): 38 1 : S	Max.		31: Fuels/ Grass a				rolved: 6	Dorr	nant Brush,	Har	dwood	Slas	h	
32: Today's obse	erved	fire behav	ior (leave blar	nk fo	or non	-fir	e events):							

ICS-209 Form Page 2 of 2

Rapid ra	ates	of s	prea	ad a	nd run	ning su	ırface 1	fire.										
33: Signifi The con																		
34: Forecasted Weather for next Op Period Wind Speed (mph): 15 Temperat Wind Direction: SW Relative H					nperature	: 98	Contro Date a	stimated ol and Time:			36: Projec Siz		ected Size:			37: Estimated Fin Cost:		ıl
38: Action Parol ar				next (operation	al period	:											
39: For fir	e inc	ident	s, de	scrib	e resistan	ce to cor	ntrol in t	erms	of:									
1. Growth	Pote	ntial	- Hi	gh														
2. Difficul	ty of	Terr	ain -	Me	dium													
40: Given	the c	urrer	nt cor	ıstrai	nts, wher	n will the	chosen	mana	igeme	nt st	trateg	y su	cceed	?				
41: Projec	ted d	emot	oiliza	tion	start date	:												
43 Agency	CR	- Cump Cump																
USFS	SK	31	SK	31	SR	SR	SR	3K 1	31	SK	31	<u> </u>	R	SR		Crews	Tersonn	3
ST														2				2
Total	0	0	0	0	0	0	0	1	0	0	0		0		2			5
	Tot	tal p	erso	nne	by age	ncy are	listed	in th	e fir	st se	ection	n of	com	mitte	ed r	esource	s.	_
		C415				L1	_	TPL2		TPL3		TPL4		VANS	_			
			SR		SR	SR		SR			SR		SR		SR		SR	
USFS		<u> </u>		_ _		<u> </u>				<u> </u>								
ST			<u> </u>				<u> </u>			<u> </u>								
Total			0 0		0		0			0		0		0			0	
44: Coope Local Fi						es Not Li	sted Abo	ove:										
45: Prepar Steve S r			ITL		III .	pproved Lowr	•	:1	ll ll					by: S Time:		e Smitl 00	1	