ICS-209 Form Page 1 of 2

Incident Status Summary (ICS-209)

1: Date 04/26/2011	2: Time 2200	3	: Initial XX	Update Final 			1		cident Numbe ΓXS-01113		5: Incident Name C-BAR					
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			7: Start Date Time 04/26/2011 1530		8: Cause Under Investigati		on	9: Incident Commander Mike Quesinberry		10: Incident Command Organization Type 1 Team		11: State- Unit TX- TXS				
12: County Crane Lat: 3	1° 25′ 29	d Longitud ong: 102° FX-TXS	02° 27′ 50" 14: Short Location Description (in reference									st town):				
or MMA			17: Expect Containme Date:		18: Line to Build			19: Estimat Costs to Date \$8,500	20: Declared Controlled Date: Time:							
21: Injuries this Reporting Period:	22: Inju to Date:		23: Fataliti	es 24	24: Structure Information											
0 0			0		Type of Structure				Threatened	# D	# Damaged # D		estroyed			
25: Threat to Hum		R	Residence													
Evacuation(s) in p No evacuation(s)		C	ommerc	ial Prop	ertv	╫										
Potential future th																
No likely threat	0	Outbuilding/Other														
26: Projected incid 12 hours: Southe 24 hours: 48 hours: 72 hours: 27: Values at Risk hour time frames: 12 hours: Oil and 24 hours: 48 hours: 72 hours:	east :: include c d Gas pr	ommu	nities, criti	cal inf	rastruct	ure, natu	ıral an	nd cı								
and 72 hour time f 12 hours: 24 hours: 48 hours: 72 hours:		(amou	ші, туре, кі	nu anc	пишое	r or ope	ration	ai p	erious () iii p	HOH	y order in	1 12,	24, 40,			
29: Major problen critical resources i Extreme fire b	needs ident	ified a	bove to the	e Incid	ent Acti	on Plan		omi	c concerns or	imp	acts, etc.)) Rela	nte			
30: Observed Wea Operational Period Peak Gusts (mph) Temperature: 89 Wind Direction: V Relative Humidity	d: 47 Max V Min.		31: Fuels/ Grass a	nd B	rush			ma	nt Brush, l	Har	dwood	Slas	eh			

ICS-209 Form Page 2 of 2

Extreme	rat	es o	f sp	reac	l, torch	ing, ru	nning a	and	spo	ting	ζ						
33: Signifi	cant	even	ts tod	lay (c	closures,	evacuatio	ons, sign	ificar	ıt pro	gres	s mac	le, etc	:.):				
34: Forecasted Weather for next Operational Period Wind Speed (mph): 20 Temperature: 80 Wind Direction: NW Relative Humidity: 6				80	35: Esti Control Date an				36: Projected Size:			Final			mated Final Cost:		
38: Action	-				-	-											
Continu										ctur	es.						
39: For fire 1. Growth						ce to con	trol in te	rms	of:								
2. Difficul						:11 tha	ahasan r		~~~	nt at	motoo		22249				
40: Given 41: Project							chosen i	папа	geme	ent st	rateg	y succ	zeed?				
42: Remar This fire		y m	erge	e wi	th the P	leasan	t Farm	s fir	e ov	ern	ight						
43	Co	mm	itted	Res	sources	(Supple	emental	l Co	mmi	tted	Res	ourc	es fo	llow	the	e first b	lock)
Aganav	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WT	DR	OVE	ID	Camp	Total
Agency	SR	SR ST		ST	SR	SR	SR	SR	ST	SR	ST	SF	۲	SR		Crews	Personnel
USFS			1					3		1					5		3
ST								3		1							1.
BLM										1							2
FWS													1				
OTHR															1		
Total	0	<u> </u>				0	0						0		7	0	
	Tot	<u></u>		_	by age	_ <u>-</u>				st se					_		
Agency		-	C215 SR		C415 SR	——	BMDR SR		TPL1 SR		TPL2 SR		TPL3 SR		TPL4 SR		VANS SR
USFS		SIX		- SIX		JK J		SK		SK						DIC	
ST		╬		╬						╬							
BLM		╬		╬		╫				╬		_					
FWS		╬		\dashv		╫						\dashv					
OTHR		╁		-		╁				╬							
Total			0		D	0			0		0		0		0		
44: Coope Local Fi		-		_	-	s Not Li	sted Abo	ve:								J.	
45: Prepar Steve Sn			ITL			pproved Lowry	by: y, PSC :	1				o:SA 26/2				e Smith 25	1