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Incident Status Summary (ICS-209)

1: Date 04/26/2011	2: Time 3 2120	: Initial Upd	· • · · · · · · · · · · · · · · · · · ·			rcident Number TXS-011132		5: Incident Name Pleasant Farms			
6: Incider Wild (Fu Suppression Cont	7: Start Date Time 04/26/201 0000	ime 6/2011 Unde			9: Incident Commander Mike Quesinberry		10: Incident Command Organization Type 1 Team		11: State- Unit TX- TXS		
12: County Ector Lat: 3		and Longitude Long: 102° 27′ TX-TXS	50'' 14:	Short I		on Description (Iiles SW of (st town):	
15: Size/Area Involved 4,000 ACRES 16: % Contained or MMA 0 Percent		17: Expected Containment Date:		18: Line to Build		19: Estimated Costs to Date \$5,000		20: Declared Controlled Date: Time:			
21: Injuries this Reporting Period:	22: Injuries to Date:	23: Fatalities	24: Struct	ure Inf	ormatio	on					
0	0	0	Туре о	f Struc	ture	# Threatened		# Damaged		# Destroyed	
25: Threat to Hum	7	Residence			75	75			1		
Evacuation(s) in property No evacuation(s) is	_	Commerc	ial Pro	perty							
Potential future thr	Potential future threat No likely threat					25	0			0	
12 hours: Southe 24 hours: 48 hours: 72 hours: 27: Values at Risk: hour time frames: 12 hours: Reside: 24 hours: 48 hours: 72 hours: 28: Critical Resour and 72 hour time frames: 12 hours: 48 hours: 48 hours: 48 hours:	: include comm										
72 hours: 29: Major problem critical resources in Extreme fire b 30: Observed Wea Operational Period Peak Gusts (mph): Temperature: 89 Wind Direction: V Relative Humidity	eeds identified ehavior and ther for Curren 47 Max. W Min.	above to the Inc. multiple fir	es in the	on Plan vicin olved: (n. ity	omic concerns mant Brush					
32: Today's observ		or (leave blank f	or non-fire	events):						

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Mulitip				•	closures, ited	evacuatio	ons, sign	ificar	nt 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					35: Estimated Control Date and Time:				36: Projected Final Size:			37: Estimated Final Cost:			
38: Action								ect s	truc	ture	es				
39: For fi	re inc	ident	s, de	scribe	e resistan	ce to con	trol in te	erms (of:						
1. Growth	Pote	ntial	- Ex	tren	ne										
2. Difficu	lty of	Terr	ain -	Med	lium										
40: Given	the c	urrer	nt cor	ıstrai	nts, wher	will the	chosen	mana	geme	nt st	rateg	y succeed	?		
41: Projec	eted d	emot	oiliza	tion s	start date										
43 Agency	CR		W1 CRW2		HEL1	1 HEL2 HE		EL3 ENGS		tted DO SR	ZR	ources f			lock) Total Personnel
	SK	51	SK	31	SK	SK	SR	SK	31	2 2	51	SK	6	Crews	Tersonner
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FWS ST]						<u> </u>	1 2				0 n of com		<u> </u>	1
FWS ST Total	To	tal p					listed	1 2	e firs	st se		n of com	mitted 1	<u> </u>	1
Agend	To	tal p	erso		by age	ncy are	listed :	1 2 in the	e firs	st se	ctio	n of com	mitted 1	esource	S.
FWS ST Total Agence USFS	To	tal p	erso 215		by age C415	ncy are	listed :	1 2 in the	e firs	st se	ctio	n of com	mitted 1	resource TPL4	1 S. VANS
FWS ST Total Agence USFS FWS	To	tal p	erso 215		by age C415	ncy are	listed :	1 2 in the	e firs	st se	ctio	n of com	mitted 1	resource TPL4	1 S. VANS
FWS ST Total Agend USFS FWS ST	То	tal p	erso 215	nnel	by age C415 SR	ncy are BM	listed:	1 2 in the	e firs	st se	ctio	n of com	nmitted 1	resource TPL4 SR	S. VANS SR
FWS ST Total Agence USFS FWS ST Tota	To	tal p	erso C215 SR	nnel	by age C415 SR	ncy are BM	listed: DR R 0	1 2 in the TP S	e firs	st se	ctio	n of com	mitted 1	resource TPL4	S. VANS SR
FWS ST Total Agend USFS FWS ST	To:	tal p	erso 2215 SR	nnel	by age C415 SR 0	ncy are BM	listed: DR R 0	1 2 in the TP S	e firs	st se	ctio	n of com	nmitted 1	resource TPL4 SR	1 S. VANS