1: Date	II .	Fime 3: Initial Update Final 4: Incident Number 5: Incident Name 64 GA-GAS-011032 SWEAT FARM AGAIN													
07/13/2011 1700 XX 6: Incident Kind 7: Start Tin (Full Suppression/Perimeter Control) 14						ne 2011	e 8: Cause 9:			: Incident ommander Custer		10: Incident Command Organization Type 2 Team		1	11: State- Unit GA- GAS
12: County WARE Lat: 31° 11′ 52" Long: 82° 30′ 59" Ownership: GA-GAS 14: Short Location Description (in reference to nearest town): 12 MILES W OF WAYCROSS															
15: Size/Area Involved Or MMA			Co	7: Expected ontainment pate:			18: Line to Build 2 Miles		19: Estimated Costs Contro Date: Time:						
21: Injuries this Reporting Period		22: I to D	njuries ate:	23: F	atalities	24: Stru	ictu	re Infor	matio	1					
0					0	Тур	oe of Structure		ıre	# Threatened		# Damaged		# D	estroyed
	25: Threat to Human Life/Safety:					Residence				20	00		1		2
	Evacuation(s) in progress No evacuation(s) imminent						Commercial Property								
II	Potential future threat XX						Outbuilding/Other			300				11	
	No likely threat Outbuilding/Other 300 11 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:														
afternoon sea breeze. 24 hours: 48 hours: 72 hours: 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: 12 hours: 14 hours: The communities of Manor, Waresboro, Millwood and Waycross. The Ruskin school on Hwy 84. Private and industrial timberlands, WGXA TV Tower (Channel 8) on the NW corner. Waresboro RR yard has several hundred empty (not clean) railcars containing															
Anhydrous Ammonia HAZMAT ID#10. CSX/Norfolk Southern Railroads and Powerlines. 48 hours: 72 hours:															
28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames): 12 hours: 24 hours: 48 hours: 72 hours:															
critical resourc Problems fo fire cured fu to areas bas	29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. Problems for control include but are not limited to the following: 1. Drought stressed fuels, fire cured fuels and reburns based on needle cast inside the fire perimeter. 2. Limited access to areas based on terrian and soil conditions. 3. Erratic winds and possible lightning starts caused by afternoon thunderstorms.														

31: Fuels/Materials Involved: **7 Southern Rough**

30: Observed Weather for Current

Peak Gusts (mph): 15 Max.

Operational Period

Temperate Wind Dire Relative F	ection	n: SV		Min	ll l	almetto adersto		erry,	, titi	, pir	ıe st	raw, la	dder 1	fuel	, hardv	vood
	32: Today's observed fire behavior (leave blank for non-fire events): Fire behavior was low today based on higher Relative Humidity and lower wind speeds.															
	pati decr ssior	rol c ease 1 sta	ond e in t inda	ucte the t rd p	ed toda cotal co oump h	y of the st of th	e Deerd e incid	e Fai lent	rm a toda	ind y di	Win ue to	dmill f	ange	in (Georgia	arm will a Forestry age is
34: Forecasted Weather for next Operational Period Wind Speed (mph): 6-9 Temperature: 94 Wind Direction: SW Relative Humidity: Date and Time: 36: Projected Final Size: 19,169 37: Estimated Control Date and Time:																
	38: Actions planned for next operational period: Continue to mopup and monitor control lines and assist local district on Intial Attack as needed.															
39: For fir	e inc	ident	s, de	scribe	e resistan	ce to cor	ntrol in to	erms	of:							
	39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - Medium															
2. Difficul	2. Difficulty of Terrain - High															
40: Given the current constraints, when will the chosen management strategy succeed? Sustained rain will be needed to obtain control of the fire.																
41: Projected demobilization start date:																
42: Remarks: Resources committed to the Sweatfarm Fire but not included in the Committed Resources field: 1. Five Motor Graders - State Resource 2. One Excavator - State Resource 3. One Mechanic - State Resource																
43	: Co	mm	itted	Res	sources	(Suppl	ementa	1 Co	mm	itted	Res	ources	follow	/ th	e first b	lock)
Agency	CR SR	W1 ST	CR SR	W2 ST	HEL1 SR	HEL2 SR	HEL3	EN SR		DO SR	ZR ST	WTDR SR	OVI SF	_	Camp Crews	Total Personnel
BIA								İ					ĺ	1		1
NPS													ĺ	1		1
WXW								ĺ						1		1
ST								5					23 33			
PRI								ĺ								
USFS														17	1	24
BLM														1		1
FWS																
Total	0	0	0	0	0	0	0	5	0	0	0	(44	1	61
	To	tal p	erso	nnel	by age	ncy are	listed	in th	e fir	st se	ctio	n of cor	nmitte	ed r	esource	S.
Agend			C215		C415	_ <u>_</u>	IDR		L1	_	TPL	2 T	PL3	_	ΓPL4	VANS
Agency				SR	S	R	S	SR		SR SI		SR	R SR		SR	

BIA								
NPS								
WXW								
ST					6			
PRI								
USFS								
BLM								
FWS								
Total	0	0	0	0	6	0	0	0
14: Cooperating and Assisting Agencies Not Listed Above:								
GA Department of Transportation, Georgia State Patrol, Georgia Emergency Management,								

GA Department of Transportation, Georgia State Patrol, Georgia Emergency Management, Georgia Department of Corrections, Ware County, Rayonier Timber Company

45: Prepared by:	46: Approved by:	47: Sent to: SACC by: Ethan Barrett
Ethan Barrett SITL(T)	George Custer IC	Date: 07/13/2011 Time: 1820