Incident Status Summary (ICS-209)

07/04/2011 1930 6: Incident Kind Wildfire (Full Suppression/Perimeter Control)		ter 7: Start D Time 06/15/2 1400	e 8: 0 011 Hu		Commai	ommander		Inciden mmand anizatio 2 2 Tea	n GA-
12: County WARE	13: Latitude a [° 11´ 52'' I Ownership:	Long: 82° 30′	59'' ^{14: S}			ription (in WOF			nearest town): SS
15: Size/Area Involved 19,169 ACRES	16: % Contained or MMA 75 Percen	17: Expected Containment Date:		18: Line Build 10 Miles		19: Estima Costs to Date \$2,291,7	•	20: Dee Contro Date: Time:	
21: Injuries this Reporting Period:	22: Injuries to Date:	23: Fatalities	24: Structu	are Information	ion				
0	0	0	Type of	f Structure	# Tł	nreatened	# Da	maged	# Destroyed
25: Threat to Huma Evacuation(s) in pro	ogress		Resident			200		1	2
No evacuation(s) imminent Potential future threat XX				nercial Property		300			11
No likely threat 26: Projected incide 12 hours: Reburn weather predic 24 hours: Reburn weather predic	ent movement/ s are becon tied. s are becon tied.	ning more fr ning more fr	8, and 72 h equent a equent a	our time fra nd contin nd contin	mes: ue to i ue to i	increase	with	hotte	r and dry
No likely threat 26: Projected incide 12 hours: Reburn weather predic 24 hours: Reburn weather predic 48 hours: Reburn weather predic 72 hours: Reburn	ent movement/ s are becon tied. s are becon tied. s are becon tied. s are becon	ning more fr ning more fr ning more fr	8, and 72 h equent a equent a equent a	nour time fra nd contin nd contin nd contin	mes: ue to i ue to i ue to i	increase increase increase	with with	hotte	r and dry r and dry r and dry
No likely threat 26: Projected incide 12 hours: Reburn weather predic 24 hours: Reburn weather predic 48 hours: Reburn weather predic	ent movement/ s are become tied. s are become tied. s are become tied. s are become tied. include comme nmunities of 84. Private aresboro Right	ning more fr ning more fr ning more fr ning more fr unities, critical of Manor, W and industri R yard has so	equent a equent a equent a equent a equent a infrastructu aresboro al timbe everal hu	nd contin nd contin nd contin nd contin nd contin nd contin re, natural a , Millwoo rlands, W undred en	mes: ue to i ue to i ue to i ue to i nd culti d and GXA upty (r	increase increase increase ural resour Waycro TV Tow not clean	with with with cess in oss. T oss. T ((0) rail	hotter hotter 12, 24, The Ru Chann lcars c	r and dry r and dry r and dry r and dry 48 and 72 skin el 8) on the containing

likely to continue with hottier and drier weather predicted. The communities of Manor, Millwood and Waresboro are threatened. The Ruskin School is threatened. Heavy fuel loads in unburned stands and bays. Afternoon thunderstorms are blowing pine needles into the dozer line creating a potential for burning across the line. Personnel are having to continually clean the control lines where the straw has fallen. 30: Observed Weather for Current **Operational Period** 31: Fuels/Materials Involved: 7 Southern Rough Peak Gusts (mph): 5 Max. Palmetto, gallberry, titi, pine straw, ladder fuel, hardwood Temperature: 92 understory Wind Direction: **SE** Min. Relative Humidity: 36 32: Today's observed fire behavior (leave blank for non-fire events): Reburns were more frequent and intense threatening containment lines in several places. 33: Significant events today (closures, evacuations, significant progress made, etc.): 34: Forecasted Weather for next Operational 36: Projected Final 35: Estimated Period 37: Estimated Final Size: Control Wind Speed (mph): 9 Temperature: 97 Cost: Date and Time: 19,169 Wind Direction: SE Relative Humidity: 40 38: Actions planned for next operational period: Continue to mopup and monitor control lines and assist local district as needed. 39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - Medium 2. Difficulty of Terrain - High 40: Given the current constraints, when will the chosen management strategy succeed? Sustained rain will be needed to meet the incident objectives. 41: Projected demobilization start date: 42: Remarks: 43: Committed Resources (Supplemental Committed Resources follow the first block) CRW1 CRW2 HEL2 HEL1 HEL3 ENGS DOZR WTDR OVHD Camp Total Agency SR ST SR ST Crews Personnel SR ST SR ST SR SR SR SR SR 19 47 85 ST PRI 1 1 17 USFS 10 1 2 2 BLM FWS 2 2 0 0 0 0 0 0 19 0 0 0 Total 0 1 61 1 107 Total personnel by agency are listed in the first section of committed resources. C415 C215 BMDR TPL1 TPL2 TPL3 TPL4 VANS Agency SR SR SR SR SR SR SR SR ST 3 3 PRI USFS

BLM								
FWS								
Total	0	0	0	0	0	3	3	0
44: Cooperating				<i>J</i> UVC .				
GA Departn Emergency I Timber Con	Managem		ition, Georgi rgia Departn					