## Major Source Operating Permit Application

## Painting & Coating Operations

1	Facility Name							Equipmen	t Identi	fication #:						
3	Process Description															
4	Year of construction or last modification	on or last						Stack ID (or flow diagram point identification)								
6	IF THE EMISSIONS ARE CONTROLLED FOR COMPLIANCE, ATTACH AN APPROPRIATE AIR POLLUTION CONTROL SYSTEM FORM. IF THIS PRINTING OPERATION IS MONITORED FOR COMPLIANCE, PLEASE ATTACH THE APPROPRIATE COMPLIANCE DEMONSTRATION FORM.															
7	Normal operating schedule	Hours/Day					Days/Week					Days/Year				
8	Oven curing (complete if applicable)	Number Specify over of ovens fuels:			en				re of coated s it leaves the ees F)				otal maxim at input to en			
9	Application technique and transfer efficiency (%):															
10	Identify coating and solvents (name of type of coating)	Maximum Usage:		Normal Usage	Isage Soli		Composition: Volum ds Solvents (VOC			weight perce Wa			Solvent	Density of solvent fraction	Coating Density	
		Gal/hr	Gal/mo	Gal/mo	Vol%	Wt%	Vol%	% V	Vt%	Vol%	Wt%	Vol%	Wt%	Lbs/ga;	Lbs/gal	
	List the solvents used in this op	List the solvents used in this operation:														
	(1.) (2.)															
	Clean-up solvents:															
	Other (specify):															
								•								
11	Location of this operation in UTM coordinates:	North			East											
12	Page Number		Revision Number Date of Revisi												of Revision	
				Chattanoog	a-Hamilton	County Air	· Pollution	n Control Bi	ıreau							

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## Form 70-09