Major Source Operating Permit Application Painting & Coating Operations

	<u> </u>															
1	Facility Name							2 Equipment Identification #:								
		7														
3	Process Description															
							T -									
4	Year of construction or last						5 Stack ID (or flow diagram point									
	modification							identification)								
	IF THE EMISSIONS ARE CON	TDOLLED	EOD COM	DI IANCE ATTAC	'LI ANI ADI	DDADDIAT	TE AID		ON CON	TDAL CVCT	EM EOD	M IETUIS	DDINTIN	CODEDATIO	M IC	
6	MONITORED FOR COMPLIA										EM FOK	M. IF ITIE	PKINTIN	G OP EKATIO	W 13	
O	MONTORED FOR COMPEN	IVCL, I LLII	DL MI IMCI	II IIIL III I KOI K	mil con	ni Limitei	L DLM	714511011	1011 1 01							
7	Normal operating schedule			Hours/Day	Day			Days/Week				Days/Year				
	1 5	I		, ,		II.					l l					
8	Oven curing (complete if	Number		Specify ov	Specify oven		Temperature of coated					Total maximum				
	applicable)	of ovens		fuels:						s it leaves the		he	at input to	each		
							oven (degre			ees F)		oven				
				1	·							l l				
9	Application technique and trans	sfer efficienc	cy (%):													
	Identify coating and solvents			Normal Usage		Composition: Volum				veight perce	ent as app	lied		Density of	Coating	
	(name of type of coating)				Solids		So	Solvents (VOCs) Wa		ter Exempt Solvent		solvent	Density			
				6.1/				•				_		fraction	T1 / 1	
		Gal/hr	Gal/mo	Gal/mo	Vol%	Wt%	Vol	%	Wt%	Vol%	Wt%	Vol%	Wt%	Lbs/ga;	Lbs/gal	
10																
	List the solvents used in this op	eration:	_		1											
	(1.)															
	(2.)															
	Clean-up solvents:															
	Other (specify):															
11	Location of this operation in UTM coordinates:	North							East	East						
11																
12	Page Number				Revisio	n Number								Date	of Revision	