Major Source Operating Permit Application Printing Operations

1	Facility Name					2 Equ	Identification #:				
3	Process Description										
	T								1		
4	Year of construction or las	st						or flow diagram point			
	modification		identification)								
	IE THE EMISSIONS ARE	CONT	DOLLED	EOD COMPLIA	NCE ATTACHANIADD	DODDIATE AID DO	I I I ITI	ON CONTROL EVETER	A EODM II	THE DOINTING OF	EDATION IC
6	IF THE EMISSIONS ARE MONITORED FOR COM								A FORM. IF	THIS PRINTING OP	EKATION IS
	MONITORED FOR COM	LIAN	CE, I LEF	ASE ATTACIT III	E AI I KOI KIATE COM	I LIANCE DEMON)IIAII	ON FORM.			
7	Normal operating schedule	e	Hours/Day			Days/Week			Days/Year		
	1 0		•				•				
8	Operation type		Flexographic		Publication rotogravu	ire Web-of	☐Web-offset ☐Screen Printing		Web-offset (non-heatset)		Packaging
										rotogravure	
			Other, specify								
		ete the f		ollowing table – attach additional table as needed – fill in the items necessary for determination of compliance with emission standard(s							
9	Identify inks and		Daily usage:		Monthly usage:		Composition: weight percent				Ink Density
	solvents (name or type		Gallons or pounds		(gallons or pounds)	Solids	Solids Solvents (VOC)		Water	Exempt Solvents	
	of ink)	Ave	Average Maximum		Maximum	WT%		WT%	WT%	WT%	LBS/GAL
							1				
							1				
							+				
							+				
	List the solvents used in th	is one	otion								
	List the solvents used in this operation:										1
	(1.)						<u> </u>				
	(2.)						<u> </u>				
	Clean-up solvents:										
	Other (specify):										
	T C.1		N 4								
10	Location of this operation in UTM coordinates:		North E					East			
	1										
	Page Number		Revision Number								Date of Revision
11	1 age (value)		Tevision Pulliber								200 01 10 (1010)