

	MAJOR S		ERATING PER I NG OPERAT	MIT APPLICAT	TION				
1. FACILITY NAME:				2. PROCESS DESCRIPTION:					
3. YEAR OF CONSTRUCTION OR LAST MODIFICATION:				4. STACK	4. STACK ID OR FLOW DIAGRAM POINT IDENTIFICATION (S):				
IF THE EMISSIONS ARE CO IF THIS PRINTING OPERAT		,						[.	
5. NORMAL OPERATION SCH	EDULE:								
	DAYS/WK DAYS/YR								
6. OPERATION TYPE:									
ROTOGRAVUREFLI	EXOGRAPHIC	WEB-OF	FSET	WEB-OFFSET (NO	ON-HEATSET)	PACKAGIN	IG ROTOGRAVU	RE	
7. COMPLETE THE FOLLOWIN STANDARD(S)	NG TABLE - ATTAO	CH ADDITIONAI	L TABLES AS NE	EDED - FILL IN IT	EMS NECESSARY	FOR DETERMI	NATION OF COM	IPLIANC	
IDENTIFY INKS AND	DAILY USAGE: GALLONS OR POUNDS		MONTHLY	COATING COMPOSITION: WEIGHT PERCENT AS APPLIED					
(NAME OR TYPE OF INK)			USAGE	SOLIDS	SOLVENTS (VOCs)	WATER	EXEMPT SOLVENTS		
	AVERAGE	MAXIMUM	MAXIMUM	WT %	WT %	WT %	WT %		
TOTAL INKS									
LIST THE THINNING SOLVI	ENTS USED WITH	THE INKS IDEN	TIFIED ABOVE:	1	1				
(1):									
(2):									
CLEAN-UP SOLVENTS:									
OTHER (SPECIFY):									
8. LOCATION OF THIS OPERA	ATION IN UTM COC		M VERTICAL:		τ	JTM HORIZON	ГАL:		
9. PAGE NUMBER:		DATE OF REVISION:							

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