COATING/SOLVENT EMISSION UNIT (FORM 1101-D1)

	DISTRICT: Butte County Air Quality Management District		➤ DISTRICT USE ONLY < DISTRICT ID:		
	CO	MPANY NAME:	FACILITY NAME:		
I.	PE	ERMIT NUMBER:			
II.	E(QUIPMENT DESCRIPTION			
	1.	Equipment type:			
	2.	Equipment description:			
	3.	Equipment make, model & serial number:			
	4.	Maximum design process rate or throughput:			
	5.	Control device(s) type and description (if any):			
	6.	Description of coating/solvent application/drying method(s) emp	loyed including coating transfer:		
	7.	List and describe primary coating/solvent process equipment use	d:		
III	[. O]	PERATIONAL INFORMATION			
	1.	Operating schedule:(hour	s/day):	_(hours/year)	
	2.	Coatings/solvents information:			

(%)	VOC CO	SOLIDS CONTENT (%)	VAPOR PRESSURE (mm of Hg)	MAXIMUM USE (gal/day, gal/yr)	MANUFACTURER (name)	COATING/ SOLVENT (name)
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COATING/SOLVENT EMISSION UNIT (FORM 1101-D2)

Unit emissions:

CRITERIA POLLUTANT EMISSIONS (tons per year)								
POLLUTANTS								
A. Emissions								
B. Pre-modification Emissions ¹								
C. Emission Change ²								
D. Emission Limit ³								
OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year)								
OTHER REGULAT	TED AIR PO	OLLUTANT	EMISSION	S (tons per y	ear)			
OTHER REGULAT	TED AIR PO	DLLUTANT	EMISSION	S (tons per y	ear)			
	TED AIR PO	DLLUTANT	EMISSION	S (tons per y	ear)			
POLLUTANTS	TED AIR PO	DLLUTANT	EMISSION	(s) (tons per y	ear)			
POLLUTANTS A. Emissions	FED AIR PO	DLLUTANT	EMISSION	S (tons per y	rear)			

For permit modifications only; emissions prior to project modification. Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.] required by any applicable federal requirement.