

North Coast Unified Air Quality Management District 707 L Street Eureka, CA 95501 (707) 443-3093

## Surface Coating Operations FORM 1308

Form 1300 and 1300A must also accompany all submittals.

Note: Please use additional forms if your facility has multiple Application Stations.

Section I – A Brief Description of Surface Coating Operations						
1. Type of Surface Coating Operation (check all that apply):						
	Motor vehicle Mobile equipment Other:					
2.	2. Substrate to be Sprayed and/or Stripped (check all that apply):					
	Metal Plastic Composite	□ Wood	□ Motor Vehicle	🗆 Mobile Equipmen	t	
	Other:					
3.	Number of painters employed at facility	l?				
Section II - Spraying Equipment Information						
1. Number of spray guns per application station?						
2.	Method of Application (check all that apply):					
	□ Air Atomization	Make & Mode	l:	Serial No.:	psi:	
	□ Pressure Atomization (airless)	Make & Mode	I:	Serial No.:	psi:	
	□ High-Volume, Low Pressure (HVLP)	Make & Mode	el:	Serial No.:	psi:	
	Electrostatic	Make & Mode	l:	Serial No.:	psi:	
	Other:	Make & Mode	l:	Serial No.:	psi:	
	Other:		l:	Serial No.:	psi:	
Section III – Application Station Information						
1.	Coatings are applied in (check all that apply):					
	Preparation Station Spray Booth Other:					
2.	Spray Booth Information (if applicable):					
	a. Equipment Manufacturer:					
	b. Model: c. Serial No./ Identification No.:					
	d. Number of complete walls or complete side curtains, including roof?					
	e. Booth outside dimensions (in Feet): L x W x H					
	f. Filter Type (or description):					
	g. Filter Removal Efficiency Rating:% (Attach manufacture's technical data sheet verifying efficiency)					
h. Exhaust Fan Rating: hp i. Manometer, minimum pressure drop:inches of H2O						
Section IV –Paint Stripping Information						
1. Method of paint stripping used (check all that apply):						
	□ Chemical (See #2) □ Me	echanical	□ Oth	er:		
2. Does your paint stripping operation use Methylene Chloride (MeCI)?						
	🗆 Yes 👘 🗖	lo				
	If yes, how many gallons/year?	gallons	/vear			
Section V – Surface Coating Operating Schedule						
1. a. Maximum operating schedule: hours/day days/week weeks/year hours/year						
				eeks/year hou	-	