SPRAY PAINTING AND SURFACE COATING INFORMATION

A de	detailed process description (please describe the entire process from the start to the finish.				
a.	Describe Substrate Coated				
	(such as metal, plastic, wood)				
b.	Describe Product Coated:				
	(such as bed frames, pipes, cabinets)				
A tto	ch the Material Safety Data Sheets (MSD	C) for all the points and solven	t o		
Alla	ch the Material Safety Data Sheets (MSD	s) for all the paints and solven	ιs.		
List	the maximum volume of each paint that the fa	cility can use per year (and what o	constrai		
num	ber?)				
	NAME AND TYPE OF PAINT (attach	ESTIMATED ANNUAL			
	MSDS)	USAGE			
	M3D3)	(gal/yr)			
_		(gan y1)			
-					
num	·		constrai		
	NAME AND TYPE OF SOLVENT (attach				
	MSDS)	USAGE (gal/yr)			
		(gai/yl)			
\vdash					
\vdash					
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L					
List	type of control device used (example, filter):				

6.	Effectiveness of the control device in percentage:					
7.	Spray Booth Type (Dry Filter, Water Wash, etc.):					
8.	Describe facilities for applying coatings:					
	TYPE (enclosure or booth)	SIZE (L x W x H)	EXHAUST FAN C.F.M			
9.	Please check method of coating application:					
	 □ Air Atomization Spray □ Airless Spray □ Air Assisted Airless Spray □ Electrostatic/Air Atomization □ Electrostatic/Air Assisted Airless □ High Volume Low Pressure (HVLP) Spray □ Other 					