## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit Number 56362

This table lists the maximum allowable emission rates for all sources of air contaminants covered by this permit.

## AIR CONTAMINANTS DATA

Emission	Source		r Contaminant	t <u>Emission Rates</u>	
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY (4)
001008S, 001009S, 001014S, 001015S, 001025S, 001026S, 006111S, 006112S, 006113S, 006114S, 006115S, and 006116	B-1 South Main Paint Booths (Nos. 31 and 32), Experimenta Paint Booth (No. 37), B1-East Adhesive Bonding Booth, B1-N Adhesive Bonding Booth, B-6 SS (Nos. 9, 10, and 11)		VOC Acetone PM Subassembly I	Paint Booth	159.00 9.70 0.01
001082S, 001083S, 001084S, 001085S, 001086S, 001087S, and 001088S, 001089	B-1 North Main Paint Booths (Nos. 33 and 34), B-1 Convey Paint Booth (No. 35), and 9S 0.01	or	VOC Acetone PCBTF B-1 SPCS Pair	nt Booth (No	18.40 4.70 74.80 o. 36)PM
224001S, 224002S, and 224003S	B-224 Booth, Mix Room, and Assembly Area	PM	VOC Acetone	0.01	13.61 0.67
SITEWIDE (5)	All Surface Coating Emissions Discharged Through Stacks (5	))	VOC Acetone PCBTF PM	267.00 26.20 56.10 0.04	
PLANTWIDE (6)	All Surface Coating Emissions Discharged As Fugitives (6)		VOC Acetone	75.00 17.18	55.40 12.30
023231V, 023232V, and 023233V	Three Building 23 Metal Melt To	NO <sub>x</sub> CO SO <sub>2</sub>	VOC PM 0.30 0.25 0.05	0.02 0.11 1.30 1.09 0.20	0.08 0.10
026004S	Power House Boiler No. 4	PM NO <sub>x</sub>	VOC 1.90 24.70	0.71 0.75 10.42	0.31

CO 11.10 4.85 SO<sub>2</sub> 43.80 15.89

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources, use an area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 PCBTF parachlorobenzotrifluoride
  - PM particulate matter, suspended in the atmosphere, including PM<sub>10</sub>
  - PM<sub>10</sub> particulate matter equal to or less than 10 microns in diameter.
  - NO<sub>x</sub> total oxides of nitrogen
  - CO carbon monoxide
  - SO<sub>2</sub> sulfur dioxide
- (4) Compliance with annual emission limits is based on a rolling 12-month period.
- (5) These hourly emissions include combined sitewide emissions from all surface coating facilities that are discharged through stacks including (but not limited to) the following:

BUILDING NO.	EPN	FIN (or Name)	AUTHORIZATION
Building 1	001082S, 001083S,	B1-PAINT-1	Permit No. 56362
	001084S, 001085S,		
	001086S, 001087S,		
	001088S, 001089S		
Building 1	001008S, 001009S,	B1-PAINT-2,	Permit No. 56362
	001014S, 001015S,	B1-PAINT-4,	
	001025S, 001026S	B1-PAINT-6, B1-PAINT-7	
Building 6	006111S, 006112S,	B6-PAINT-1	Permit No. 56362
	006113S, 006114S,		
	006115S, 006116S		

Building 27	027267S, 027268S	Thermal Oxidizer and Adhesive Application	Permit No. 35279
Building 1		Downdraft Flow Coating Table	Standard Exemption (SE) No. 75 (issued

			9/13/93)
Building 6		Dry Filter Paint Booth	SE No. 75
		-	(SE Registration
			No. 25692; 7/29/94)
Building 224	224001S, 224002S,	B224PAINT, B224-	Permit No. 56362
	224003S	HANGR	

(6) These hourly emissions include combined site-wide emissions from all surface coating facilities that are not discharged through stacks, including, but not limited to, the following:

BUILDING NO.	EPN	FIN (or Name)	AUTHORIZATION
Building 16		Aircraft Prototype Wing	30 TAC §106.433
		Coating Facility	(Permit by Rule
			Registration No. 43868;
			4/11/00)

Dated November 17, 2006