# **JetBlue Airways**

SIC Codes	4512, 4522	Contact Information	
Primary Activity	Passenger Carrier	Ryan Ferguson	Manager - Station
Drainage Areas	12	<b>P</b> (619) 725-0807	<b>C</b> (619) 602-2954
Nearest MS4 Inlet	200 - 1000 ft.	ryan.ferguson@jetblue.com	
Address	3835 North Harbor Dr. #108	Abdel Najar	Manager - General
	San Diego, CA 92101	<b>P</b> (571) 404-9237	
		Abdel.najar@wearegat.net	

### **Facility Description and Activities**

1. GAT is a subtenant that provides ground handling services. They manage lavatory operations and trash disposal.

2. No cargo operations are performed in San Diego anymore.

- 3. Menzies is contracted for ground vehicle and equipment maintenance.
- 4. A small amount of significant materials are stored in a flammable material storage room located under Gate 36 T2.
- 5. JetBlue is certified by the City as a small quantity generator.

6. 3E provides JetBlue information on items which may be hazardous to the aircraft/customers, items which may be considered dangerous goods/hazardous materials. They inform JetBlue if it is a go or no go item.

- 7. A spill kit is located under Gate 33.
- 8. Menzies performs all fueling activities for JetBlue.

9. Tenant uses the Airports' SWMP and has a Spill Prevention Plan. A computer based storm water module is required every October.

- 10. JetBlue primarily operated out of Gate 34. Gate 33 is used as back-up.
- 11. Six flights are scheduled daily between 08:00 AM and 22:00 PM.
- 12. Tires are stored undercover with tarps over them.
- 13. GAT owns two stair trucks that run off of diesel, only one is in use.

14. Air Fayre will be JetBlue's new caterer as early as May 2022 (they are currently using LSG Sky Chefs); Air Fayre will have 2 trucks parked on the north ramp and they will shuttle down secured items from LA (Torrance) to SAN.

15. Overnight gate use to start in November 2022.

16. FOD walks are conducted before and after each flight, GAT performed.

#### Significant Materials/Activities Potentially Exposed to Storm Water

Potential Pollutant Sources	Potential Pollutants	
Aircraft sanitary services	Battery Acid	
Equipment storage	<b>Cleaning Solutions</b>	
Fluid leaks	Food Waste	
Fuel spills, Fuel transfer	Fuel	
Material loading/unloading	Fuel (Jet)	
Outdoor waste storage	Hydraulic Fluids	
Potable water flushing	Lavatory Chemical Wastes	
Tank fuel transfer	Lavatory Chemicals	
Trash collection	Lavatory Truck Wash Water	
	Lavatory Wastes	
	Lubricants	
	Oil & Grease	

**Rubber Particulates** 

## Trash

## **Best Management Practices Applicable to Facility**

Activities	BMPs		
Non-Storm Water Management	SC01 - 1, 2, 4, 7		
Outdoor Equipment Ops Maintenance Areas	SC02A - 1, 2		
Aircraft, Ground Vehicle & Equipment Maintenance	SC02B - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13		
Aircraft, Ground Vehicle & Equipment Fueling	SC03 - 1, 2, 4, 5, 6, 8		
Aircraft, Ground Vehicle & Equipment Cleaning	SC04 - 1, 2, 5		
Outdoor Loading/Unloading of Materials	SC06 - 1, 2, 3, 6, 7		
Outdoor Material Storage	SC07 - 1, 2, 3, 7, 12		
Waste Handling & Disposal	SC08 - 1, 2, 3, 4, 5, 8, 9, 10, 11, 12, 14		
Employee Training	SC10 - 1, 2, 3, 4		
Lavatory Service Operation	SC11 - 3, 4, 5, 6, 7, 8, 9, 10, 11		
Outdoor Wash down/Sweeping	SC12 - 2, 3, 5, 12		
Potable Water System Flushing	SC14 - 1, 2		
Housekeeping	SC18 - 1, 2, 3, 4, 5, 6, 7, 8, 9		
Safer/Alternative Products	SC19 - 1, 2		
Spill Prevention, Control & Clean Up	SR01 - 1, 2, 3, 4, 5, 6, 7, 8, 9		
* Appendix Diprovides descriptions for each DMD estagony			

\* Appendix B provides descriptions for each BMP category.

