6/12/2015 Tenant Summaries

US Airways

SIC Codes 4512, 4522 Contact Information

Primary Activity Passenger Carrier Faith Ikeda Manager - General

Drainage Areas 6, 12 P 6192315452

Nearest MS4 Inlet 200 - 1000 ft. Faith.Ikeda@aa.com

Address 3835 North Harbor Dr. #128 Kyle Benton Environmental Contact

San Diego, CA 92101 P 6193588896

Kyle.benton@aa.com

Facility Description and Activities

1. Maintenance of GSE is done on the ramp.

- 2. New oils and some tires are stored under the breezeway between Gates 33 and 34.
- 3. One flammable material storage locker contains small amount of paint, oil, lubricant, cleaning solutions.
- 4. US Airways contracts CAS, a subtenant of United Airlines, to handle cargo as of October 20, 2014.
- 5. A spill cart is located by Gate 33. It contains absorbent towels, litter, brooms, and dust pans.
- 6. There are two hazardous waste and waste oil accumulation areas; one is inside the maintenance shop, the other is under the breezeway between gates 33 and 34.
- 7. Heritage collects and recycles hazardous wastes and waste oil as needed.
- 8. ASIG fuels vehicles and airplanes.
- 9. DGS cleans interior of planes.
- 10. GES provides maintenance of equipment.
- 11. American provides on call maintenance for USAirways.
- 12. USAirways and American operations are expected to completely merge in April 2015.
- 13. USAirways and American currently have two separate Hazardous Business Plans. Plan to merge into mostly American's plan, policies, and procedures in April 2015.
- 14. Operations at gate 35 are expected to move to gate 25 by November, 2014.
- 15. GAT performs lavatory services. Lavatory is serviced every night. Preventative maintenance is conducted on lavatory vehicles quarterly.

Significant Materials/Activities Potentially Exposed to Storm Water

<u>Potential Pollutant Sources</u> <u>Potential Pollutants</u>

Equipment storage Anti Freeze
Fluid leaks Battery Acid

Tenant Summaries
Cleaning Solutions

Hydraulic Fluids

Outdoor waste storage

Fuel spills, Fuel transfer

Potable water flushing

Tank fuel transfer Lubricants
Trash collection Oil & Grease

Trash

Fuel

Best Management Practices Applicable to Facility

Activities	<u>BMPs</u>
Non-Storm Water Management	SC01 - 1, 2, 4
	SC02A - 1, 2
Outdoor Equipment Ops Maintenance Areas	SC02B - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13
Aircraft, Ground Vehicle & Equipment	SC03 - 1, 2, 4, 5, 6, 8
Maintenance	SC07 - 1, 2, 3, 7, 11, 12
Aircraft, Ground Vehicle & Equipment Fueling	SC08 - 1, 2, 3, 4, 5, 8, 9, 10, 11, 12, 14
Outdoor Material Storage	SC10 - 1, 2, 3, 4
Waste Handling & Disposal	SC14 - 1, 2, 3
Employee Training	SC18 - 1, 2, 3, 4, 5, 6, 7, 8, 9
Potable Water System Flushing	SC19 - 1, 2
Housekeeping	SR01 - 1, 2, 3, 5, 6, 7, 8, 9
Safer/Alternative Products	
Spill Prevention, Control & Clean Up	

^{*} Appendix B provides descriptions for each BMP category.

Structural Control measures used by facility:

Concrete curbing is used to direct stormwater away from covered storage area. \\

Materials Storage Area

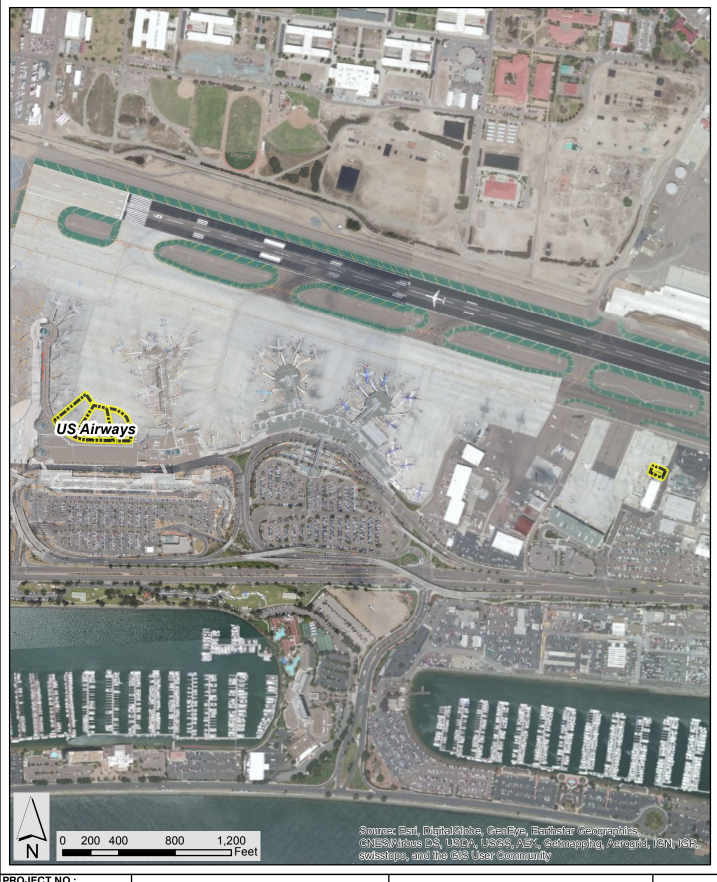
Gate 33 and US Airways maintenance/cargo area

Materials Storage Amounts

55 gallon containers hazardous waste and waste oil in maintenance area and Gate 33 under breezeway 100 gallons lubricating oil (Exxon)

Up to 304 cu feet nitrogen gas and 300 cu feet oxygen gas $\,$

Shipping/Receiving Area



PROJECT NO.: 5025-13-0031

DATE: JUNE 2015 DRAWN BY:

RMH CHECKED BY:

amec foster wheeler



US Airways Operating Areas

San Diego International Airport

FIGURE

E-35

