${\bf Appendix}\; {\bf B}-{\bf Best}\; {\bf Management}\; {\bf Practices}$

OUTDOOR EQUIPMENT OPERATIONS AND MAINTENANCE AREAS	
charge of pollutants to storm water from outdoor equipment neral maintenance facilities.	TARGETED ACTIVITIES: → All Outdoor Equipment Operations → All Maintenance
REVENTION:	POLITICANTES AS CONCERNA
Implement the following pollution prevention practices and BMPs to prevent discharges of pollutants from outdoor equipment operations and maintenance activities to the storm water collection system: Provide covered maintenance areas when designing new facilities or upgrading existing facilities. If possible, utilize indoor areas, lean-tos, or portable covers.	POLLUTANTS of CONCERN: Bacteria Battery Acid Fuel Metals Nutrients Oil and Grease Organics Paint Sediments Solvents/Cleaning Solutions Trash Vehicle Fluids
Use non-toxic, biodegradable chemicals or products for maintenance, minimize or eliminate the use of solvents and substitute materials with less hazardous properties where feasible.	
Use absorbent materials at potential problem areas. Adequately collect/remove absorbent materials from area after use and dispose of them in an appropriate manner.	
DO NOT HOSE DOWN WORK AREAS TO THE STORM DRAIN SYSTEM. Notify Airport Operations (619-400-2710) and the Airport Authority Planning & Environmental Affairs Department (619-400-2784) if any evidence of the disposal of solvents or cleaning solutions to the storm drain has occurred.	
	APPLICABLE TENANTS/
Equipment operations and maintenance areas should not be located directly in the path of storm drains. Perform equipment operations and maintenance in designated areas with overhead cover for pollutant sources and/or activity areas. SEE ALSO BMP SC02B	DEPARTMENTS: ACE Air Canada Alaska Allegiant American Airlines ARFF Bradford British Airways Cartwright Conrac Delta DHL FedEx Flagship Frontier
	charge of pollutants to storm water from outdoor equipment neral maintenance facilities. REVENTION: Implement the following pollution prevention practices and BMPs to prevent discharges of pollutants from outdoor equipment operations and maintenance activities to the storm water collection system: Provide covered maintenance areas when designing new facilities or upgrading existing facilities. If possible, utilize indoor areas, lean-tos, or portable covers. Perform the activity during dry periods. Use non-toxic, biodegradable chemicals or products for maintenance, minimize or eliminate the use of solvents and substitute materials with less hazardous properties where feasible. Use absorbent materials at potential problem areas. Adequately collect/remove absorbent materials from area after use and dispose of them in an appropriate manner. DO NOT HOSE DOWN WORK AREAS TO THE STORM DRAIN SYSTEM. Notify Airport Operations (619-400-2710) and the Airport Authority Planning & Environmental Affairs Department (619-400-2784) if any evidence of the disposal of solvents or cleaning solutions to the storm drain has occurred. Equipment operations and maintenance areas should not be located directly in the path of storm drains. Perform equipment operations and maintenance in designated areas with overhead cover for pollutant sources and/or activity areas.

Appendix B – Best Management Practices

BMP SC02A	OUTDOOR EQUIPMENT OPERATIONS AND MAINTENANCE AREAS	
BMP FREQUEN needed using eith available and feas	NCIES/EQUIPMENT/TOOLS: Maintenance is conducted as er indoor shops, or under temporary or permanent cover when	→ JAL → JetBlue → Lufthansa → Menzies → Menzies Fuel Farm → SANCO → SDCRAA → Siemens → Signature → Southwest → SP Plus → Spirit → SSP → Sun Country → United → UPS → WestJet
Date:		Version: 2.0

Appendix B - Best Management Practices

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