Appendix B – Best Management Practices

BMP SC01	NON-STORM WATER MANAGEMENT	
PURPOSE: Eliminate non-s	storm water discharges to the storm water collection system.	TARGETED ACTIVITIES: Aircraft Deicing/Anti-Icing Aircraft Lavatory Service All Cleaning All Fueling All Maintenance All Storage All Washing Cargo Handling Fire Fighting Equipment Testing Floor Washdowns Garbage Collection Landscape Irrigation Painting/Stripping Potable Water System Flush Runway Rubber Removal
POLLUTION	PREVENTION:	POLLUTANTS of CONCERN:
	Implement the following pollution prevention practices and BMPs to prevent non-storm water discharges to the storm water collection system (also see Section 3 for authorized and unauthorized non-storm water discharges, and BMPs to control them): Perform visual inspections of discharge points to the storm drain system – observe uncharacteristic volumes, any staining, colors, turbidity, odors, deposition, floatables, and foaming characteristics of any flow. Locate illicit connections to the storm drain system by visual inspections, CCTV survey, smoke testing, dye testing, and electromagnetic radio frequency testing. Isolate problem areas and plug illicit discharge points. Post "No Dumping" signs with a phone number for reporting dumping and disposal. Use "dry" cleaning and surface preparation techniques where	→ Aircraft Fire Fighting Foam → Bacteria → Battery Acid → Deicing/Anti-Icing Fluid → Dumpster Wastes → Floatables → Oil and Grease → Fuel → Landscape Waste → Lavatory Chemical Wastes → Metals → Nutrients → Paint → Pesticides/Herbicides/Fertilizers → Potable Water System Chemicals → Rubber Particles → Sediment → Solvents/Cleaning Solutions → Vehicle Fluids
	feasible. Inspect waste and material containers frequently for leaks and proper closure seal.	7 Venicle Francis
	Maintain adequate supplies of spill response equipment and materials in accessible locations near areas where spills may occur. Investigate the use of automatic rain shutoff devices or smart controllers, micro irrigation systems, or low water use landscaping to minimize irrigation runoff. Experiment in new technologies and practices to conserve water.	
	Implement mandatory water conservation measures.	

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	Use recycled or non-potable water for construction purposes when available.	
	Authorized non-stormwater discharges include the following (provided that BMPs are in place to control them): fire-hydrant and fire prevention or response system flushing; potable water sources and system flushing; drinking water fountains; air conditioning, refrigerator or compressor condensation; landscape irrigation watering provided that Integrated Pest Management practices have been used, seawater infiltration, incidental windblown cooling tower mist, and uncontaminated natural springs, groundwater, foundation drainage, and footing drainage. All other non-stormwater discharges are prohibited. NEVER HOSE DOWN OR BURY MATERIAL SPILLS	
	THE VERTICUE DO WIT OR DON'T HATTERING OF THE B	
OPERATION:	S:	
Sub-BMPs		APPLICABLE TENANTS/ DEPARTMENTS:
- 01 [Notify Airport Operations (619-400-2710) and the Airport Authority	DEFARTMENTS:
- 01	Planning & Environmental Affairs Department (619-400-2784) if	→ ABM
	there is any evidence of illicit connections or illegal discharges.	→ ACE
		→ Air Canada
- 02 🔲	Provide the appropriate level of employee, tenant and public training	→ Alaska
	or education in non-storm water discharge management, i.e., spill	→ Allegiant→ American Airlines
	response and prevention, non-storm water pollution prevention, and hazardous materials management.	→ ARFF
	mazardous materiais management.	→ Avis
- 03 🗌	Limit the availability of outdoor water supplies (e.g. hose bibs,	→ Bradford
	faucets) and post with appropriate use signs to discourage uses that	→ British Airways
	may pollute the storm drain system/receiving water.	→ Cartwright
_		→ Conrac
- 04	Ensure the site is free of illicit connections and illegal discharges.	→ Delta
05 🗆	De not insight during formers to during seconds and 40 hours following	→ DHL → Edelweiss
- 05	Do not irrigate during forecasted rain events and 48 hours following a rain event.	→ FedEx
	a rain event.	→ Flagship
- 06 🗌	Periodically inspect and maintain irrigation systems and landscaped areas to	→ Frontier
	prevent prohibited over-irrigation and to repair any leaks.	→ Hawaiian
		→ HFF
- 07 🗌	Direct air conditioning or refrigerator condensation to landscaping,	→ HMS Host
	porous surface, into the sanitary sewer, or for reuse.	→ JAL
	Irrigate voing the cetallite vector treeking exetem to reach proper	→ JetBlue
- 08	Irrigate using the satellite water-tracking system to reach proper levels of soil moisture applicable for landscaping and follow City	→ Kirschcohn→ Lufthansa
	water restriction guidelines.	→ Menzies
		→ Menzies Fuel Farm
- 09 🗌	Use a hand-held hose equipped with positive shut-off nozzle,	→ Mission Yogurt
	handheld water container, or timed sprinkler system to irrigate	→ Port of San Diego
	landscaped areas.	→ SANCO
		→ SDCRAA
- 10 🗌	Prohibit over-irrigation of landscaped areas	→ Siemens
		→ Signature
		→ Southwest

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BMP SC01	NON-STORM WATER MANAGEMENT	
STRUCTURA' structural treatn	L TREATMENT BMPs: Refer to BMP TC01 for information on ment BMPs.	→ Spirit → SSP → Sun Country → Swoop Airlines → United → UPS → WestJet
BMP FREQUE and connections reported when cand Appendix I	ENCIES/EQUIPMENT/TOOLS: Observations of illicit discharges are on a continual, ad hoc basis, during normal operations, and observed. Formal inspections are conducted as described in Section 3.0 D-2. Training frequencies and tools are described in Sections 7.0 and requencies and tools are described in Section 3.0.	
	Implement BMPs for the prevention of non-storm water discharges within the entire airport boundary. In particular, do not discharge non-storm water to the designated areas (storm drains) as shown on the attached map.	
Date:		Version: 2.0

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