APPENDIX G MISCELLANEOUS SUPPORT MATERIALS



SITE AUDIT FORM



Inspector Name:	Date:	Time:
Contact Information		
Business Name		
Business Type		
Mailing Address		
•	Business Fax #	
	Title:	
	Cell Phone #	
	Title:	
	Cell Phone #	
	Title:	
	Cell Phone #	
Subtenants: Yes No If yes:	-	
	Phone:	
	Phone:	
Vendors: Yes No If yes:	Dhanai	
	Phone:	
	Phone:	
Facility/Operation/Site Informatio	n	
Principal activity:		
Does facility/operation have an Individual N	NPDES Permit?	
If yes, provide WDID (Permit) #:		
Does facility/operation maintain SWPPP ar	nd/or BMP Plan? 🛛 Yes 🗆 No	
Does facility/operation maintain Hazmat Bu	usiness Plan? 🛛 Yes 🗆 No	
	storm water monitoring/or sampling programs	? □ Yes □ No
Initial Observations		
Nearest MS4 conveyance inlet:	Approx. distance to MS4: \Box < 20	00 ft □ 200 – 1000 ft. □ > 1000 f
•	yes, describe:	
Additional comments:	yes, uconibe.	
Tenant Summary Sheet		
Verify/update "Tenant Description and Prim		
Updates, please describe:		
Print Name of Facility/Operation Representative:		

BMPs	N/A	Fully	Partial	Not	Comments
Storm Water Discharges					
Does storm water from this facility/operation enter the MS4?					
Does the storm water run-off from this facility/operation discharge into a wastewater treatment process or sanitary sewer or dead- end sump area with pump?					
BMPs	N/A	Fully	Partial	Not	Comments
SC01 - Non-Storm Water Management		•	□ Not A	pplica	ble at this Facility/Operation
Identify significant materials which could have the potential to discharge to storm drains.	□ Cleani □ Pestici □ Sedim □ Floata	des/Hert ent □ Fire bles □ La	ons □ Lubric bicides/Fertili e Fighting Fo	ants ⊑ zers □ N am □ D hical Wa	aint □ Deicing/Anti-Icing Fluids] Anti freeze □ Battery Acid □ Fuel Metals □ Deicing/Anti-Icing Fluids umpster Wastes □ Landscape Wastes stes □ Potable Water System Chemicals
SC01-01. Are the Airport Operations (619-400- 2710) and the Airport Authority Environmental Affairs Department (619-400-2784) notified if there is any evidence of illicit connections or illegal discharges?					
SC01-02. Have employees, tenants and the public been educated about avoiding non-storm water discharges?					
SC01-03. Are outdoor water supplies (hose bibs) limited and posted with appropriate use signs to discourage uses that may pollute the storm drain system/receiving waters?					
SC01-04. Is the site free of evidence of illicit connections and illegal discharges?					
SC01-05. Are landscaped areas not being irrigated during a forecasted rain event or 48 hours after a rain event?					
SC01-06. Are the irrigation systems and landscaped areas being inspected on a regular basis to prevent prohibited over-irrigation and identify any leaks?					
SC01-07. Is air conditioning or refrigerator condensation being directed to landscaping, porous surface, into the sanitary sewer, or being reused?					
SC01-08. Is the satellite water-tracking system being used to irrigate landscaped areas, to apply correct levels of soil moisture, and are City water restriction guidelines being followed?					
SC01-09. Is an hand-held hose equipped with positive shutoff nozzle, hand-held water container, or timed sprinkler system being used to irrigate landscaped areas?					
SC01-10. Is over-irrigation of landscaped areas prohibited?					

BMPs	N/A	Fully	Partial	Not	Comments
SC02A - Outdoor Equipment Ops and Ma					
Identify significant materials used at the		•			olvents □ Paint Anti freeze □ Battery Acid
SC02A-01. Are storm drains located directly within equipment operations and maintenance areas?					
SC02A-02. Is there a designated equipment ops and maintenance area with overhead cover for pollutant sources and/or activity areas?					
Additional Comments:					
BMPs	N/A	Fully	Partial	Not	Comments
SC02B - Aircraft, Grnd Vehicle & Eqpmnt	Main	tenanc	: e □ Not /	Applic	able at this Facility/Operation
SC02B - Aircraft, Grnd Vehicle & Eqpmnt Identify significant materials used at the	: Main □ Oil an	tenanc d Grease	e □ Not A □ Fuel	Applic: □ s	able at this Facility/Operation
SC02B - Aircraft, Grnd Vehicle & Eqpmnt	: Main □ Oil an	tenanc d Grease ing Soluti	e □ Not A □ Fuel	Applic: □ s	able at this Facility/Operation
SC02B - Aircraft, Grnd Vehicle & Eqpmnt Identify significant materials used at the facility/operation, associated with	I Main □ Oil an □ Clean	tenanc d Grease ing Soluti	e □ Not A □ Fuel	Applic: □ s	able at this Facility/Operation
SC02B - Aircraft, Grnd Vehicle & Eqpmnt Identify significant materials used at the facility/operation, associated with maintenance/repair. SC02B-01. Are employees trained in safe vehicle and equipment operations and	I Main □ Oil an □ Clean	tenanc d Grease ing Soluti	e □ Not A □ Fuel	Applic: □ s	able at this Facility/Operation
SC02B - Aircraft, Grnd Vehicle & Eqpmnt Identify significant materials used at the facility/operation, associated with maintenance/repair. SC02B-01. Are employees trained in safe vehicle and equipment operations and maintenance? SC02B-02. Are storm drains located directly within the aircraft, vehicle and equipment	I Main □ Oil an □ Clean	tenanc d Grease ing Soluti	e □ Not A □ Fuel	Applic: □ s	able at this Facility/Operation

SC02C-02. Are electric vehicles parked in cool					
SC02C-01. Are batteries being overcharged in electric vehicles?					
Identify significant materials used at the facility/operation, associated with maintenance/repair.	□ Batter □ Othe		□ Metals	□ Vehi	cle Fluids
SC02C – Electric Vehicle Maintenance	-				
BMPs	N/A	Fully	Partial	Not	Comments
Additional Comments:					
SC02B-13. Are obsolete and inoperable vehicles and equipment properly disposed of?					
SC02B-12. Are fluids and batteries removed from salvage vehicles and equipment and properly disposed of?					
SC02B-11. Are spill response materials stored in maintenance areas and on maintenance vehicles? Are used absorbent materials collected/removed and properly disposed of?					
SC02B-10. Are mechanical parts, equipment, and vehicles waiting for repair/removal stored under cover and away from drains?					
SC02B-09. Is the use of solvent minimized and less toxic solvent used whenever possible? If solvents cannot be avoided, are parts cleaned and/or drained in self-contained sinks or drum units? Are these units checked regularly for leaks?					
SC02B-08. Are drip pans or other open containers containing fluid left around? Are fluids regularly transferred for recycling or proper disposal?					
correct any leakage of oil or other fluids? SC02B-07. Are drip pans used during maintenance?					
SC02B-06. Are aircraft vehicles and equipment maintained in good condition to prevent or					
SC02B-05. Are visual observations performed to detect fluid leaking from aircraft, vehicles, and equipment? Are drip pans put under leaks if needed?					

SC02C-03. Are acid resistant drip pans sprinked with a battery acid neutralizing agent being used when filling or cleaning electric vehicles? Is waste being properly disposed?					
SC02C-04. Are battery acid neutralizing kits located adjacent to charging stations and are properly maintained? Is spill response material after use properly disposed of in an appropriate manner?					
SC02C-05. Are electric vehicle batteries being overfilled? (Is there staining or residue on the ground signaling spillage?)					
SC02C-06. Is maintenance on electric vehicles or batteries being filled avoided during rain events?					
SC02C-07. Are batteries being stored inside buildings in cool and dry places? Are batteries being stored on a nonreactive impervious surface with a cover if stored outside?					
SC02C-08. Are the battery case and terminals being cleaned regularly or when there is a buildup of corrosion? Is the cleaning done with a rag wetted down with a solution of water and battery acid neutralization agent? Is the wastewater being captured and disposed as hazardous waste?					
SC02C-09. Is petroleum jelly or grease being applied on battery terminals in order to slow down the corrosion process?					
applied on battery terminals in order to slow					
applied on battery terminals in order to slow down the corrosion process?					
applied on battery terminals in order to slow down the corrosion process?	N/A	Fully	Partial	Not	Comments
applied on battery terminals in order to slow down the corrosion process? Additional Comments:					Comments
applied on battery terminals in order to slow down the corrosion process? Additional Comments: BMPs SC03 - Aircraft, Ground Vehicle and Equi Identify significant materials used at the		t Fueli			
applied on battery terminals in order to slow down the corrosion process? Additional Comments: BMPs SC03 - Aircraft, Ground Vehicle and Equi Identify significant materials used at the facility/operation, associated with vehicle and	pmen	t Fueli	ng 🗆 No		
Additional Comments: Additional Comments: Additional Comments: SC03 - Aircraft, Ground Vehicle and Equi Identify significant materials used at the facility/operation, associated with vehicle and equipment fueling. SC03-01. Is there a designated fueling area that is covered, bermed, enclosed or sloped away from the MS4? SC03-02. Are storm drains located directly within fueling areas?	pmen	t Fueli	ng 🗆 No		
applied on battery terminals in order to slow down the corrosion process? Additional Comments: Additional Comments: BMPs SC03 - Aircraft, Ground Vehicle and Equi Identify significant materials used at the facility/operation, associated with vehicle and equipment fueling. SC03-01. Is there a designated fueling area that is covered, bermed, enclosed or sloped away from the MS4? SC03-02. Are storm drains located directly within fueling areas? SC03-03. Are tanks, piping and valves labeled, regularly inspected and kept in good condition?	pmen	t Fueli	ng 🗆 No		
Additional Comments: Additional Comments: Additional Comments: SC03 - Aircraft, Ground Vehicle and Equi Identify significant materials used at the facility/operation, associated with vehicle and equipment fueling. SC03-01. Is there a designated fueling area that is covered, bermed, enclosed or sloped away from the MS4? SC03-02. Are storm drains located directly within fueling areas? SC03-03. Are tanks, piping and valves labeled,	pmen	t Fueli	ng 🗆 No		

SC03-06. Are major fueling operations monitored?					
SC03-07. Is secondary containment or cover used when transferring fuel from a tanker truck to a fuel tank?					
SC03-08. Are leak, overfill protection and spill prevention devices used for tanks and piping?					
SC03-09. Are automatic shut-off mechanisms used for fuel tankers and hose connections?					
SC03-10. Are fuel tanks topped off?					
SC03-11. Is access to fuel tanks and fueling vehicles restricted?					
Additional Comments:	1			1	
BMPs	N/A	Fully	Partial	Not	Comments
					iachla at this Escility/Oneration
SC04 - Aircraft, Grnd Vehicle and Equipr	nent C	Jeanin	g 🗆 Not	t appi	Icaple at this Facility/Operation
SC04 - Aircraft, Grnd Vehicle and Equipr Identify significant materials at the facility/operation associated with vehicle and equipment cleaning.	□ Oil an	d Grease	-	s ⊡Cl	icable at this Facility/Operation eaning Solutions
Identify significant materials at the facility/operation associated with vehicle and	□ Oil an	d Grease	□ Solvent	s ⊡Cl	
Identify significant materials at the facility/operation associated with vehicle and equipment cleaning. SC04-01. Are vehicles, equipment, and	□ Oil an	d Grease	□ Solvent	s ⊡Cl	
Identify significant materials at the facility/operation associated with vehicle and equipment cleaning. SC04-01. Are vehicles, equipment, and washing areas kept clean and free of waste? SC04-02. Are dry washing and surface	□ Oil an	d Grease	□ Solvent	s ⊡Cl	
Identify significant materials at the facility/operation associated with vehicle and equipment cleaning. SC04-01. Are vehicles, equipment, and washing areas kept clean and free of waste? SC04-02. Are dry washing and surface preparation techniques used where feasible? SC04-03. Are storm drains located directly	□ Oil an	d Grease	□ Solvent	s ⊡Cl	
Identify significant materials at the facility/operation associated with vehicle and equipment cleaning. SC04-01. Are vehicles, equipment, and washing areas kept clean and free of waste? SC04-02. Are dry washing and surface preparation techniques used where feasible? SC04-03. Are storm drains located directly within wash areas? SC04-04. Are pigs and cover mats used to cover all catch basins in the surrounding area to contain the wash water during washing	Oil an Lubric	d Grease	□ Solvent	s ⊡Cl	
Identify significant materials at the facility/operation associated with vehicle and equipment cleaning. SC04-01. Are vehicles, equipment, and washing areas kept clean and free of waste? SC04-02. Are dry washing and surface preparation techniques used where feasible? SC04-03. Are storm drains located directly within wash areas? SC04-04. Are pigs and cover mats used to cover all catch basins in the surrounding area to contain the wash water during washing activities? SC04-05. Are all washing activities performed in a designated area that captures,filters and recycles wash water (eg at new Wash Bay)? Or is reclaimed water used and wash water diverted to a structural treatment control BMP,	Oil an Lubric	d Grease	□ Solvent	s ⊡Cl	

SC04-08. Is a hand-held hose equipped with a positive shut-off nozzle being used to wash vehicles?					
Additional Comments:					
BMPs	N/A	Fully	Partial	Not	Comments
	IN/A	Fully			
SC05 - Aircraft Deicing/Anti-Icing Identify significant materials used at the facility/operation, associated with aircraft deicing/anti-icing.	□ Ethyle	ne Glycol		Applic	able at this Facility/Operation
SC05-01. Are deicing/anti-icing operations performed only in designated areas that are covered, bermed, enclosed, or sloped/positioned away from the MS4?					
SC05-02. Are deicing/anti-icing operations monitored regularly to ensure quantities of fluids used are at a minimum while not jeopardizing aircraft safety and operation?					
SC05-03. Are all fluids captured or diverted to a treatment control BMP, recycling system, sanitary sewer, or dead end sump with pump?					
SC05-04. Are the designated anti-icing/deicing ramp areas cleaned following deicing/anti-icing operations with wet-type sweepers to remove and properly dispose of deicing fluids from the paved areas?					
Additional Comments:					
		F . 11			0
BMPs	N/A	Fully	Partial	Not	Comments
SC06 - Outdoor Loading/Unloading of Ma	terial	S	□ Not	Applic	able at this Facility/Operation

	□ Oil an	d Grease	□ Fuel	🗆 Pe	sticides/Herbicides/Fertilizers	
Identify significant materials loaded or unloaded at the facility/operation.	□ Solve	nts	🗆 Cleanin	g Solutior	ns 🛛 Battery Acid	
	□ Other	:				
SC06-01. Are contractors/haulers aware of and do they adhere to BMP specifications that are relevant to the loading and unloading of materials?						
SC06-02. Are storm drains located directly within loading/unloading areas?						
SC06-03. Are loading/unloading areas graded, bermed, covered or otherwise protected to prevent contact with rainfall and storm water run-on and run-off?						
SC06-04. Is loading/unloading equipment regularly checked for leaks?						
SC06-05. Are drip pans or other containment measures used under hoses?						
SC06-06. Are loading and unloading areas kept free of spills and debris by containing and absorbing leaks during transfers and spillage from hose disconnections or cargo pallets? Is residue or debris properly disposed of?						
SC06-07. Are spill kits or other measures available to contain spills in accessible locations, near areas where spills may be likely to occur and/or to prevent tracking off-site?						
Additional Comments:				II		
BMPs	N/A	Fully	Partial	Not	Comments	
SC07 - Outdoor Material Storage					ty/Operation	
Identify significant materials stored outdoors at the facility/operation.	□ Clean □ Pestic □ Sedim □ Floata	ing Soluti tides/Herb nent □ Fire ables □ La	ons D Lubric icides/Fertili Fighting Fo vatory Chem	ants □ A zers □ Me am □ Dur iical Wast	Anti freeze Battery Acid Fuel etals Deicing/Anti-Icing Fluids npster Wastes Landscape Wastes tes Potable Water System Chemicals	
Identify significant materials stored indoors and used outdoors at the facility/operation.	 □ Platables □ Lavatory Orientical Wastes □ Potable Water System Orienticals □ Oil and Grease □ Solvents □ Paint □ Deicing/Anti-Icing Fluids □ Cleaning Solutions □ Lubricants □ Anti freeze □ Battery Acid □ Fuel □ Pesticides/Herbicides/Fertilizers □ Metals □ Deicing/Anti-Icing Fluids □ Sediment □ Fire Fighting Foam □ Dumpster Wastes □ Landscape Wastes □ Floatables □ Lavatory Chemical Wastes □ Potable Water System Chemicals □ Rubber Particulates □ Other: 					

SC07-01. Are outdoor material storage areas and equipment located directly in the path of storm drains?		
SC07-02. Do outdoor material storage areas have overhead cover and secondary containment?		
SC07-03. Are outdoor material storage areas prevented from contacting storm water run-on and run-off (e.g. by the use of berms, wood pallets etc.)?		
SC07-04. Are material stockpiles covered and contained or erosion control practices implemented at the perimeter of the site and at any inlets or catch basins to prevent the off-site transport of eroded material?		
SC07-05. Are wood products that have been treated with preservative chemicals either covered with tarps or stored indoors?		
SC07-06. Are protection guards (bollards, posts, or guardrails) installed around ASTs and piping to prevent damage from vehicles or forklifts and any subsequent release?		
SC07-07. Are regular inspections performed on tanks, storage containers, and berms to check for corrosion, structural failure, loose fittings, poor welds, leaks etc? Are repairs or replacements performed as needed?		
SC07-08. Are liquid materials in ASTs stored in double-walled, valved storage tanks or within concrete bermed secondary containment areas to provide the capacity to contain the entire volume of the single largest container with sufficient freeboard to contain precipitation? Is the area inside the curb sloped to a locked or valved drain?		
SC07-09. Is precipitation from bermed areas drained to the sanitary sewer if available or inspected and tested according to applicable regulations prior to its release to a storm drain?		
SC07-10. Is ponded storm water from bermed or containment areas properly disposed of?		
SC07-11. Does the facility/operation have and display a County Hazardous Materials Permit for hazardous materials storage?		
SC07-12. Is an accurate and up-to-date inventory maintained to record materials delivered and stored on site?		
SC07-13. Is permanent storage of equipment and materials in the bed of a truck always avoided? If temporary storage occurs, are these materials/equipment covered/contained?		

BMPs	N/A	Fully	Partial	Not	Comments
SC08 - Waste Handling and Disposal			□ Not A	oplica	ble at this Facility/Operation
Identify wastes stored, handled, disposed of or recycled at the facility/operation.		Oil and G Solvents Other:		O □ Lub leaning	
SC08-01. Does facility/operation make efforts to reduce amount of waste generated (e.g. use only amount needed, use solvents more than once, practice good inventory control, do not over-buy, purchase long-lasting products, etc.)?					
SC08-02. Are materials recycled whenever possible?					
SC08-03. Is there a designated waste/recycling area with restricted access?					
SC08-04. Are waste/recycling areas located directly in the path of storm drains?					
SC08-05. Is there secondary containment and cover provided for wastes?					
SC08-06. Are wastes that are not contained or covered prevented from contacting storm water run-on and run-off (e.g. by use of berms)?					
SC08-07. Are all dumpsters covered and kept closed and drain holes plugged?					
SC08-08. Are waste collection and storage containers inspected frequently for leaks, spills, compromised structural integrity, and proper closure seal?					
SC08-09. Are employees trained to properly handle and dispose of waste materials?					
SC08-10. Are wastes and recyclable materials stored in appropriate containers, segregated, and properly labeled?					
SC08-11. Are wastes characterized, where appropriate, and properly disposed of?					
SC08-12. Does facility/operation make efforts to prevent overflow of waste containers by timely pickup/service and removal?					
SC08-13. Is dumpster cleaning performed in designated areas that are bermed to contain wash water? Are all collected fluids properly disposed of or discharged to the sanitary sewer?					
SC08-14. Does facility/operation track waste generated, stored, and disposed?					

Additional Comments:					
BMPs	N/A	Fully	Partial	Not	Comments
SC09 - Building and Grounds Maintenan	се		□ Not A	pplica	able at this Facility/Operation
Identify significant materials used in/produced	□ Oil and □ Landsca		□ Pesticid tes □ Othe		icides/Fertilizers
SC09-01. Have all areas of exposed soil been treated to prevent erosion (e.g. landscaped, revegetated, or contain erosion or sediment controls)?					
SC09-02. Are all landscaped areas being weeded by hand?					
SC09-03. Are integrated pest management methods implemented? Is the use of pesticides, herbicides, and fertilizers minimized, and are they used according to directions?					
SC09-04. Are temporary BMPs such as portable booms and vacuum trucks used to contain water from outdoor building or structure wash down activities? Is reclaimed water being used where possible, and all waste water collected and properly disposed of through a permitted connection to the sanitary sewer?					
SC09-05. Are grass trimings, leaves, sticks, or other collected vegetation composted where possible, or appropriately disposed?					
SC09-06. Are stockpiled materials placed away from watercourses and drainage inlets and bermed and covered to prevent material release, or removed at the end of the day?					
SC09-07. Is spilled fertilizer being cleaned up on sidewalks or pavement before application of irrigation water and wash water properly disposed of?					
SC09-08. Is damaged asphalt repaired when degredation is observed?					
SC09-09. Is the exposure of galvanized or rusty metal structures to rainfall reduced where possible?					

Additional Comments:					
BMPs	N/A	Fully	Partial	Not	Comments
SC10 - Employee Training			□ Not A	pplica	ble at this Facility/Operation
SC10-01. Is the facility/operation SWMP/SWPPP up to date, including completion of amendment pages?					
SC10-02. Have employees and contractors been trained on storm water pollution prevention education covering all storm water issues, implementation and effectiveness of BMPs, spill prevention and cleanup, hazardous materials management, right-to-know awareness, and SWMP or SWPPP implementation?					
SC10-03. Are any additional training programs in place (e.g. Spill Plan implementation, the prohibition on cross-connections between sanitary sewers and storm drains, and contractor responsibility to comply with adopted BMPs)?					
SC10-04. Does facility/operation have the last 5 years of training records for current employees that have participated in the storm water pollution prevention education program and other related training programs?					
Additional Comments:	1			I	
BMPs	N/A	Fully	Partial	Not	Comments
SC11 - Lavatory Service Operation			□ Not A	pplica	able at this Facility/Operation
Identify significant materials at the facility/operation associated with lavatory service operations.	□ Lavato □ Other:	ory Chemi	cals □Lav	vatory W	/aste ☐ Lavatory Truck Wash Water
SC11-01. Are triturator facilities covered and bermed with low roll-over type berms?					
SC11-02. Are triturator facilities located directly in the path of storm drains?					

SC11-03. Are all hoses and fittings used for transferring lavatory waste regularly inspected and all equipment kept in good condition?					
SC11-04. Are absorbent booms, spill kits, and other containment equipment present on lavatory service equipment and at the triturator facility?					
SC11-05. Are all mixing and transfers of surfactants and disinfectants performed within the covered and bermed triturator area or under a cover?					
SC11-06. Are drip pans used when draining aircraft lavatory systems? Is collected drippage immediately dumped into the bulk storage tank on the lavatory service cart or lavatory service truck?					
SC11-07. Are all spills of lavatory wastes and lavatory chemicals immediately cleaned and properly disposed of at the triturator facility?					
SC11-08. Are all hoses, valves, and equipment secured when transporting lavatory waste?					
SC11-09. Are lavatory truck cleanouts/backflushing and lavatory waste discharging to sanitary sewer connections performed ONLY at triturator facilities?					
SC11-10. Are all hoses drained completely?					
SC11-11. Does lavatory service cart or truck have spill prevention equipment installed?					
SC11-12. Do temporary sanitary facilities have secondary containment and are located away from watercourses, drainage facilities, traffic circulation, and high wind areas?					
SC11-13. Are temporary sanitary facilities regularly inspected for leaks and spills? Are temporary sanitation facilities being cleaned or replaced when necessary?					
Additional Comments:					
BMPs	N/A	Fully	Partial	Not	Comments
SC12 - Outdoor Washdown/Sweeping,			🗆 Not Ap	oplica	ble at this Facility/Operation
SC12-01. Is sweeping and scrubbing equipment regularly inspected and maintained to ensure effectiveness at removing pollutants and to avoid leaks?					
BMPs SC12 - Outdoor Washdown/Sweeping, SC12-01. Is sweeping and scrubbing equipment regularly inspected and maintained to ensure effectiveness at removing pollutants	N/A	Fully			

BMPs SC13 - Fire Fighting Foam Discharge Identify significant materials at the facility/operation associated with testing fire fighting equipment.			Partial	Not t App	Comments licable at this Facility/Operation
	N/A	Fully			
Additional Comments:					
SC12-12 Are roads, ramp areas, and apron areas scrubbed on an as-needed basis?					
SC12-11 Is reclaimed or recycled/filtered water used where possible?					
SC12-10. Is a water efficient filtering and recycling device used to wash sidewalks, and wash water prevented from entering the storm drain?					
SC12-09. Does facility maintain records of the sweeping or scrubbing activities including the miles swept or scrubbed and the amount of waste collected?					
SC12-08. Is wash water collected and filtered and reused, or discharged to the sanitary sewer system through a permitted connection at designated and approved discharge facilities (i.e. dewatering bin)?					
SC12-07. Is the amount of water used during outdoor washdown activities minimized?					
SC12-06. Are outdoor washdown areas bermed to contain the wash water and to prevent run-on to adjacent areas?					
SC12-05. Are debris and sediment from sweeping properly disposed of?					
SC12-04. Are sweepers operated at manufacturer-recommended optimal speeds?					
SC12-03. Is sweeping performed during dry weather using dry sweeping techniques where feasible?					
regularly?					

BMPs	N/A	Fully	Partial	Not	Comments
Additional Comments:					
SC14-03. Are cleaning/flushing areas prevented from contacting stormwater run-on and run-off (e.g. by the use of berms)?					
SC14-02. Is there a designated cleaning/flushing area that captures or diverts all wastewater away from storm drains, or to a structural treatment control, sanitary sewer or dead end sump with pump?					
SC14-01. Are the aircraft potable water system or water truck cleaning/flushing areas located directly in the path of storm drains or surface pollutants?					
Identify significant materials used at the facility/operation, associated with aircraft potable water system flushing and water truck cleaning/flushing.	□ Purine	_ C	hlorine Blea	ch	□ Other:
SC14 - Potable Water System Flushing			🗆 Not A	Applica	able at this Facility/Operation
BMPs	N/A	Fully	Partial	Not	Comments
Additional Comments:					
SC13-05. Are fire fighting foam testing areas prevented from contacting storm water run-on and run-off or from reaching storm drains (e.g. by the use of berms or sandbags)?					
SC13-04. Are sump(s) and/or oil water separator(s) serviced regularly?					
SC13-03. Is there a designated fire fighting foam testing area that captures or diverts all foam waste to a structural treatment control, sanitary sewer, or dead end sump with pump?					
inspected and tested?					

SC15-01. Is the amount of water used during runway rubber removal activities minimized?					
SC15-02. Is the waste water produced from runway rubber removal activities prevented from entering the storm drainage system by immediately collecting and properly disposing of it?					
SC15-03. Are manual or mechanical cleaning methods (e.g. mechanical street sweepers) used to remove rubber particulates from the runway and adjacent paved areas following runway rubber removal activities?					
SC15-04. Are storm drain inlets, catch basins, and runway drainage areas inspected following runway rubber removal activities for any resulting debris? Is debris removed and properly disposed of?					
SC15-05. Is reclaimed water used where possible?					
BMPs	N/A	Fully	Partial	Not	Comments
BMPs SC16 - Parking Lots					Comments acility/Operation
SC16 - Parking Lots SC16-01. Are parking lots posted with "No Littering" signs and have regularly emptied and					
SC16 - Parking Lots SC16-01. Are parking lots posted with "No Littering" signs and have regularly emptied and covered trash receptacles? SC16-02. Are all parking lot areas swept regularly and accumulated debris and					
SC16 - Parking Lots SC16-01. Are parking lots posted with "No Littering" signs and have regularly emptied and covered trash receptacles? SC16-02. Are all parking lot areas swept regularly and accumulated debris and sediment removed? SC16-03. Are sweepers operated at					
SC16 - Parking Lots SC16-01. Are parking lots posted with "No Littering" signs and have regularly emptied and covered trash receptacles? SC16-02. Are all parking lot areas swept regularly and accumulated debris and sediment removed? SC16-03. Are sweepers operated at manufacturer-recommended optimal speeds? SC16-04. Is sweeping in parking lot areas performed when the number of parked vehicles					
SC16 - Parking Lots SC16-01. Are parking lots posted with "No Littering" signs and have regularly emptied and covered trash receptacles? SC16-02. Are all parking lot areas swept regularly and accumulated debris and sediment removed? SC16-03. Are sweepers operated at manufacturer-recommended optimal speeds? SC16-04. Is sweeping in parking lot areas performed when the number of parked vehicles is lowest to maximize areas swept? SC16-05. Does facility maintain records of the sweeping activities including the miles swept					
SC16 - Parking LotsSC16-01. Are parking lots posted with "No Littering" signs and have regularly emptied and covered trash receptacles?SC16-02. Are all parking lot areas swept regularly and accumulated debris and sediment removed?SC16-03. Are sweepers operated at manufacturer-recommended optimal speeds?SC16-04. Is sweeping in parking lot areas performed when the number of parked vehicles is lowest to maximize areas swept?SC16-05. Does facility maintain records of the sweeping activities including the miles swept and the amount of waste collected?SC16-06. Are oily spots from parking lot					

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SC16-09. Are drip pans and absorbent materials used to catch and collect drips and leaks from paving equipment that is not in use?					
SC16-10. Are hot bituminous materials used for parking lot repairs preheated and transferred or loaded away from storm drain inlets?					
SC16-11. Are used absorbent materials, debris, and collected drips properly disposed of?					
SC16-12. Does facility make efforts to avoid draining rooftop downspout drains onto paved parking lot surfaces?					
SC16-13. Are waste materials generated from parking lot repairs being removed by sweeping, vacuum, or other dry methods?					
SC16-14. Are waste materials and debris from parking lot repairs being stored in containers or in stockpiles with a cover and berm around them and away from storm drain inlets?					
Additional Comments:	L	1		1	
BMPs	N/A	Fully	Partial	Not	Comments
BMPs SC17 - Drainage System Maintenance	N/A	Fully			Comments le at this Facility/Operation
	N/A	Fully			
SC17 - Drainage System Maintenance SC17-01 Are storm drains stenciled with "No	N/A	Fully			
SC17 - Drainage System Maintenance SC17-01 Are storm drains stenciled with "No Dumping" messages? SC17-02. Does facility/operation conduct routine self-inspections of the storm water drainage system? Does the Authority inspect the entire MS4 at least annually, between the	N/A	Fully			
SC17 - Drainage System Maintenance SC17-01 Are storm drains stenciled with "No Dumping" messages? SC17-02. Does facility/operation conduct routine self-inspections of the storm water drainage system? Does the Authority inspect the entire MS4 at least annually, between the dates of May 1 and September 30? SC17-03. Are appropriate measures taken to prevent discharge during MS4 cleaning and	N/A	Fully			
SC17 - Drainage System Maintenance SC17-01 Are storm drains stenciled with "No Dumping" messages? SC17-02. Does facility/operation conduct routine self-inspections of the storm water drainage system? Does the Authority inspect the entire MS4 at least annually, between the dates of May 1 and September 30? SC17-03. Are appropriate measures taken to prevent discharge during MS4 cleaning and maintenance? SC17-04. Does facility clean and maintain storm drain inlets, catch basins, pipes, and other conveyance structures before the wet	N/A	Fully			
SC17 - Drainage System MaintenanceSC17-01 Are storm drains stenciled with "No Dumping" messages?SC17-02. Does facility/operation conduct routine self-inspections of the storm water drainage system? Does the Authority inspect the entire MS4 at least annually, between the dates of May 1 and September 30?SC17-03. Are appropriate measures taken to prevent discharge during MS4 cleaning and maintenance?SC17-04. Does facility clean and maintain storm drain inlets, catch basins, pipes, and other conveyance structures before the wet season and as needed?SC17-05. Does facility clear open channels of	N/A	Fully			

Additional Comments:					
				1	
BMPs	N/A	Fully	Partial	Not	Comments
SC18 - Housekeeping			□ Not A	pplica	able at this Facility/Operation
SC18-01. Does facility/operation regularly perform and document self-inspections and evaluations of the implemented BMPs?					
SC18-02. Is facility/operational area kept clean and orderly?					
SC18-03. Are trash receptacles covered and placed in appropriate locations?					
SC18-04. Does facility sweep all operational areas at least once per week to prevent the accumulation of sediments, debris, and contaminants?					
SC18-05. Are all debris and sediment from sweeping properly disposed of?					
SC18-06. Are significant materials stored in the appropriate containers that are properly sealed and labeled?					
SC18-07. Are significant materials stored within secondary containment?					
SC18-08. Are significant materials stored in a restricted access area?					
SC18-09. Are Material Safety Data Sheets (MSDSs) readily available for all significant materials?					
Additional Comments:				1	
BMPs	N/A	Fully	Partial	Not	Comments
SC19 - Safer/Alternative Products			□ Not Ap	oplical	ole at this Facility/Operation
SC19-01. Does facility/operation use alternative products that are "Regionally Accepted" and are identified as non-toxic, less toxic or biodegradable?					
SC19-02. Does facility maximize the purchase and use of products containing recycled materials?					

BMPs	N/A	Fully	Partial	Not	Comments		
SC20 – Erodible Areas		-			acility/Operation		
Identify significant materials at the facility/operation associated with erodible areas.	□ Sedim		Other:				
SC20-01. Are erosion control BMPs implemented to stabilize soils?							
SC20-02. Are wind erosion control BMPs implemented to control dust?							
SC20-03. Are effective perimeter controls maintained?							
SC20-04. Are loose soils and slopes stabilized by re-vegetation or non-vegetation stabilization methods prior to a forecast storm event?							
SC20-05. Is offsite material tracking prevented?							
SC20-06. Is all stormwater diverted away from erodible materials?							
Additional Comments:							
BMPs	N/A	Fully	Partial	Not	Comments		
-			Partial				
BMPs SC21 – Construction Repair/Remodel		Not A		at this	Comments s Facility/Operation ncrete □ Construction Material □ Debris		
SC21 – Construction Repair/Remodel		Not A lt □ Bas	p plicable ic Materials	at this	s Facility/Operation		
SC21 – Construction Repair/Remodel	□ □ Aspha	Not A lt □ Basi bles □	p plicable ic Materials	at this □ Co ⁄letals	s Facility/Operation		
SC21 – Construction Repair/Remodel Identify significant materials at the facility/operation associated with construction	□ □ Aspha □ Floatal □ Sealar	Not A It □ Basi bles □ nts □ S	pplicable ic Materials Fuel □ M eptic Waste	at this □Co ⁄letals s □S	s Facility/Operation ncrete Construction Material Debris Oil and Grease Paint Sediments		
SC21 – Construction Repair/Remodel Identify significant materials at the facility/operation associated with construction	□ □ Aspha □ Floatal □ Sealar	Not A It □ Basi bles □ nts □ S	pplicable ic Materials Fuel □ M eptic Waste	at this □Co ⁄letals s □S	s Facility/Operation ncrete Construction Material Debris Oil and Grease Paint Sediments olvents Suspended Soilds Trash		
SC21 – Construction Repair/Remodel Identify significant materials at the facility/operation associated with construction activity. SC21-01. Are outdoor repairs and construction avoided during rain events or during any period the National Weather Service is forecasting	□ □ Aspha □ Floatal □ Sealar	Not A It □ Basi bles □ nts □ S	pplicable ic Materials Fuel □ M eptic Waste	at this □Co ⁄letals s □S	s Facility/Operation ncrete Construction Material Debris Oil and Grease Paint Sediments olvents Suspended Soilds Trash		
SC21 – Construction Repair/RemodelIdentify significant materials at the facility/operation associated with construction activity.SC21-01. Are outdoor repairs and construction avoided during rain events or during any period the National Weather Service is forecasting 50% chance of rain?SC21-02. Are inactive areas stabilized with temporary vegetation or non-vegetation	□ □ Aspha □ Floatal □ Sealar	Not A It □ Basi bles □ nts □ S	pplicable ic Materials Fuel □ M eptic Waste	at this □Co ⁄letals s □S	s Facility/Operation ncrete Construction Material Debris Oil and Grease Paint Sediments olvents Suspended Soilds Trash		

SC21-05. Are inlet protection BMPs effectively maintained?					
SC21-06. Is there a stabilized construction entrance to prevent tracking?					
SC21-07. Are streets or paved areas swept of any loose dirt?					
SC21-08. Are all chemicals, liquids, erodible landscape materials and fertilizers covered and contained when not in use?					
SC21-09. Is erodible landscape material application discontinued within 2 days prior to or during a forecasted rain event?					
SC21-10. Are stockpiles covered and bermed when inactive and before rain? Are plastic undersheets used when appropriate?					
SC21-11. Are waste containers covered at the end of each work day and when its raining?					
SC21-12. Are concrete washout areas in designated areas away from inlets and drainage courses? Are concrete washout areas properly constructed and maintained?					
SC21-13. Do temporary sanitation facilities have secondary containment and are located away from watercourses, drainage facilities, and traffic circulation?					
SC21-14. Is water usage minimized and reclaimed water used where possible?					
SC21-15. Are any particulate generating activities contained?					
SC21-16. Are areas designated for fueling located away from storm drains?					
Additional Comments:					
BMPs	N/A	Fully	Partial	Not	Comments
SR01 - Spill Prevention, Control and Clea	n up		□ Not A	oplica	ble at this Facility/Operation
SR01-01. Does facility/operation have current Spill Plan and spill prevention and response procedures?					
SR01-02. Does facility/operation post a summary of the spill plan, and spill response procedures, at key locations, identifying the spill cleanup coordinators, location of cleanup equipment, and phone numbers of regulatory agencies to be contacted in the event of a spill?					

SR01-05. Are adequate spill kits placed in								
used? SR01-05. Are adequate spill kits placed in appropriate locations? SR01-06. In the event of a spill, does facility notify Airport Operations (619-400-2710), the Airport Authority Environmental Affairs Department (619-400-2784), and any agencies or companies identified in the Spill Plan or spill prevention and response procedures? SR01-07. In the event of a spill, or elease, does facility immediately follow procedures identified in the Spill Plan or spill prevention and response procedures? SR01-08. Does facility use only dry cleaning methods? SR01-09. Are all used spill control and clean-up materials properly disposed of? SR01-10. Is waste water from washing activities captured by vacuum and properly disposed of, or diverted to a structural treatment control, sanitary sewer, or dead end sump with pump? Additional Comments:	contractors trained in the	e implementation of the						
appropriate locations? SR01-06. In the event of a spill, does facility notify Airport Operations (619-400-2710), the Airport Authority Environmental Affairs Department (619-400-2784), and any agencies or companies identified in the Spill Plan or spill prevention and response procedures? SR01-07. In the event of a spill or release, does facility immediately follow procedures does facility immediately follow procedures identified in the Spill Plan or facility spill prevention and response procedures sR01-03. Does facility use only dry cleaning methods? SR01-09. Are all used spill control and clean- up materials properly disposed of? SR01-10. Is waste water from washing activities captured to a structural treatment control, sanitary sewer, or dead end sump with pump? Additional Comments: Additional Comments:	SR01-04. Are leak and used?	spill prevention devices						
notify Airport Operations (619-400-2710), the Airport Authority Environmental Affairs Department (619-400-2784), and any agencies or companies identified in the Spill Plan or spill prevention and response procedures? SR01-07. In the event of a spill or release, does facility immediately follow procedures identified in the Spill Plan or facility spill prevention and response procedures? SR01-08. Does facility use only dry cleaning methods? SR01-09. Are all used spill control and clean- up materials properly disposed of? SR01-10. Is waste water from washing activities captured by vacuum and properly disposed of, or diverted to a structural treatment control, sanitary sewer, or dead end sump with pump? Additional Comments:	SR01-05. Are adequate appropriate locations?	spill kits placed in						
does facility immediately follow procedures	notify Airport Operations Airport Authority Enviror Department (619-400-27 or companies identified	6 (619-400-2710), the imental Affairs 784), and any agencies in the Spill Plan or spill						
methods?	does facility immediately dentified in the Spill Pla	follow procedures n or facility spill						
up materials properly disposed of? SR01-10. Is waste water from washing activities captured by vacuum and properly disposed of, or diverted to a structural treatment control, sanitary sewer, or dead end sump with pump? Additional Comments:		use only dry cleaning						
activities captured by vacuum and properly disposed of, or diverted to a structural treatment control, sanitary sewer, or dead end sump with pump? Additional Comments:								
Additional Comments:	activities captured by va disposed of, or diverted treatment control, sanita	cuum and properly to a structural						
	BM	Ps	N/A	Fully	Partial	Not	Comments	<u>.</u>
	Identify each structural	treatment control BMP	currentl	y imple	mented a	t this fa	acility/operation.	
Identify each structural treatment control BMP currently implemented at this facility/operation.	Detention Basin TC-22			trip			Infiltration Trench TC-10	
Detention Basin Vegetated Buffer Strip Infiltration Trench	Wet Pond TC-20	TC-	12	е			Infiltration Basin TC-11	
Detention Basin TC-22Vegetated Buffer Strip TC-31Infiltration Trench TC-10Wet Pond TC-20Harvest and Reuse TC-12Infiltration Basin TC-11	Constructed Wetland TC-21						Water Quality Inlet TC-50	
Detention Basin TC-22Vegetated Buffer Strip TC-31Infiltration Trench TC-10Wet Pond TC-20Harvest and Reuse TC-12Infiltration Basin TC-11Constructed WetlandBioretentionWater Quality Inlet	Vegetated Swale TC-30						Multiple Systems TC-60	
Detention Basin TC-22Vegetated Buffer Strip TC-31Infiltration Trench TC-10Wet Pond TC-20Harvest and Reuse TC-12Infiltration Basin TC-11Constructed Wetland TC-21Bioretention TC-32Water Quality Inlet TC-50Vegetated SwaleMedia FilterMultiple Systems	Biotreatment MP-20						Wet Vault MP-50	
Detention Basin TC-22Vegetated Buffer Strip TC-31Infiltration Trench TC-10Wet Pond TC-20Harvest and Reuse TC-12Infiltration Basin TC-11Constructed Wetland TC-21Bioretention TC-32Water Quality Inlet TC-50Vegetated Swale TC-30Media Filter TC-40Multiple Systems TC-60BiotreatmentStormwater FilterWet Vault	Gravity Separator MP-51	Drain Inle MP-						

Other		 	
TC01-01. Does facility regularly inspect, clean, and maintain all structural treatment control BMPs to prevent the accumulation or resuspension of oil, grease, floating debris and sediments?			
TC01-02. During cleaning operations, are all effluent valves at the treatment control device closed, all standing water properly disposed of, and all accumulated waste removed? Are oil absorbent pads in the treatment control device replaced prior to the start of the wet season and as needed?			
TC01-03. Are records for all inspections, cleaning, and maintenance of structural treatment control BMPs documented and maintained?			
TC01-04. Is an annual inventory of all structural treatment control BMPs performed?			
Additional Comments:			
Photos: Y 🗌 N 🗌			
Immediate "Action Items" Identified:	Y 🗌 N [

CASQA FORMS



Visual Obs	ervation L	og - Monthly		
Date and Time of Inspection:		Report Date:		
Facility Name:				
	Weather			
Antecedent Conditions (last 48 hours):			Current Weathe	r:
NSW	/D Observ	ations		
Were any authorized non-stormwater dis	scharges o	bserved?	Yes 🗆	No 🗆
Were any <u>unauthorized</u> non-stormwater	r discharge	es observed?	Yes □	No 🗆
If yes to either, identify source:				
Outdoor Industrial Equipr	ment and S	Storage Area (Observations	
Complete Monthly BMP Inspection Report	Yes 🗆	No 🗆		
Drainage Area 1:	-	industrial pollu	r any other potent tants observed?	tial
Drainage Area 2:	Were any	/ deficiencies of industrial pollu	r any other potent tants observed?	tial
Drainage Area 3:	Were any	/ deficiencies of industrial pollu	r any other potent tants observed?	tial
If yes to any, describe:				
Exception Documentation (explanation re	equired if i	nspection could	I not be conducte	d).
Inspe	ector Inforr	nation		
Inspector Name:	Inspector T	itle:		
Signature:	Date:			

Visual Observat	ion Log – Sampling E	vents					
Date and Time of Inspection:	<u> </u>	Report Date:					
Facility Name:							
	Weather						
Antecedent Conditions (last 48 hours):		Weather:					
Precipitation Total:		Predicted % chance	e of rain:				
Estimate storm beginning:	Estimate storm duration:	Estimate time since last storm:	Rain gauge				
(date and time)	(hours)	(days or hours)	reading:				
Sampling	Event Observations						
Observations: If yes identify location and		a to identify probabl	e cause				
Odors Yes 🗆 No 🗆							
Floating material Yes No							
Suspended Material Yes □ No □							
Sheen Yes 🗆 No 🗆							
Discolorations Yes D No D							
Turbidity Yes 🗆 No 🗆							
NSW	D Observations						
Were any authorized non-stormwater dis	charges observed?	Yes 🗆	No 🗆				
Were any <u>unauthorized</u> non-stormwater	r discharges observed?	Yes □	No 🗆				
If yes to either, identify source							
Drainage	Area Observations						
Drainage Area		Deficiencies	Noted				

Exception Documentation (explanation required if inspection could not be conducted).								
Inspector Information								
Inspector Name:	Inspector Title:							
Signature:	Date:							

Sampling Log											
Facility Name:		Date:		Time Start:							
Sampler Name:											
Field Motor Collibration											
Field Meter Calibration pH Meter ID No./Description:											
Calibration Date/Time: Field pH Measurements											
Discharge Lo	cation Identifier	рН	Time								
		les Colle	cted								
Discharge Location Identifier	Constitu	uent			Time						
	Oil and Grease										
	Total Suspended So	lids									
Additional Sampling	g Notes:										
Time End:											



MS4 Outfall Visual Observation Field Datasheet

New Site? Q Yes	New Site? Yes No □ Source Investigation Follow-up for										
General Site Descrip	tion										
Site ID			Site	Туре		Sample Event ID					
Location			1			Sample Event Type					
Date	Time		Latitude	1		° N (NAD83)	HU				
Staff	TB Guide		Longitude			° W (NAD83)	HSA				
Historical Outfall Dry Weather Flow Info: Conveyance	□ Unknown		t 🗆 Tra	nsient hen							
(Check one only)	Channel	□ Natural C	Chanr	nel	□ Manhole	□ Outfall	□ Other				
Flow Status Non-Stormwater Flor	□ Flowing	Ponded Ves No		Dry	Flow Read Receiving		□ No				
Vehicle Washing Unknown Image: Comparison of the compari	Ground Water Power Washir Other minated? r Partly C hours 0 <	□ Irrigation R ag □ Pool/Spa I Yes No	unoff P Discharge '' vercast '' 1"	Fog	Break	Outfall Structu Normal Damaged Scour Pond Blockage	<u>ural Condition</u>				
Observations											
Odor 🗆 None			ılfides	Petrol		□ Manure	Other				
Color 🗆 None			own (Silty)	□ White	e (Milky)	Gray					
Clarity□ ClearFloatables□ None			urky(>4" vis) ubbles/Foam		□ Algae	e 🗆 Biofilm	□ Other □ Other				
Deposit None		Particulate \Box Fi			/Minerals	□ Oily Deposit					
Vegetation			ormal								
Biology			□ Snails		□ Birds	🗆 Cray Fish					
MS4 Outfall Flow EstWidthDepthVelocityLength of Ponded Area		ft ft ft/sec ft	Bottle Fill Leaf Float	Volume Distance	ml ft	Pepthft. Vel Time to Fill . Time □ cfs □ gpm	ocityft/sec _seconds _seconds				
Trash Present?□Evidence of IllegalAccessibility□Ea	Dumping	Yes 🗆 No	Evidence	· •		m (50 to 400 pieces) □ □ Yes □ No	□ Low (<50 pieces)				
Comments:											



COUNTY OF SAN DIEGO WATERSHED PROTECTION PROGRAM

Site Type: VOM (Visual Outfall Monitoring) – For sites that are within the visual outfall monitoring program. A, B, C, D... (Source Investigation) – For locations that are aimed at source follow-up investigations.

Sample Event Type: Visual Observation Confirmation Source Investigation Duplicate Blank Lab Standard

Watersheds

Hydro. Unit	Watershed
902	Santa Margarita River
903	San Luis Rey River
904	Carlsbad Management Area
905	San Dieguito River
906	Los Penasquitos
907	San Diego River
908	Pueblo San Diego
909	Sweetwater River
910	Otay River
911	Tijuana River

EXAMPLE SIERRA LAB CHAIN OF CUSTODY



SIERRA ANALYTICAL

CHAIN OF CUSTODY RECORD

Date:____/___/ Page: _

Lab Work Order No.:

Page: _____ of ____

TEL: 949 • 348 • 9389 FAX: 949 • 348 • 9115 26052 Merit Circle • Suite 105 • Laguna Hills, CA • 92653

Client:				C	Client Project ID:				Analyses Requested											
Client Address:																		Geotracker EDD Info:		
				T		Immediate	24 Hour													Client LOGCODE
Turn Around Immedia Client Tel. No.: Time Requested:																				
Client Fax. No.:					4 Day 5 Day															Site Global ID
Client Proj. Mgr.:			L	Normal Mobile															She Global ID	
Client Sample ID.	Sierra No.	Date	Time	Matrix	Preservative	Container Type	No. of Containers													Field Point Names / Comments
1 Sampler Signature:			Shipped Via:					Total Number of Containers Submitted to Sa								Sample Disposal:				
Printed Name:			(Carrier/Waybill No.)				Labo					Labor	aboratory							Return to Client
2 Relinquished By:		Date:	Bassingd Pro				Date:	The delivery of samples and the signature on this chain of custody form constitutes authorization to perform the analyses specified above under SIERRA's Terms and								Lab Disposal *				
		Time:	Received By:					Conditions unless otherwise agreed upon in writing between SIEPPA and CLIENT							Archive mos.					
3		Time:	Company:				Time:													
Relinquished By:		Date:	Received By:			Date:						Total Number of Containers Received by						Other		
Company:		Time:	Company:			Time:		Laboratory												
4			company.					FOR LABORATORY USE ONLY - Sample Receipt Conditions:												
Relinquished By:		Date:	Received By:			Date:														
Company:		Time:	Company: Time:				Time:	Sample Seals Preservatives - Verified By												
Special Instructions:						Properly Labelled Other														
						Appropriate Sample Container														
								- Appropriate Sample Container - Storage Location												