

MONTH: _____
YEAR: _____

**WEEKLY OPERATION AND MAINTENANCE (O&M) CHECKLIST
 SAN DIEGO AIR POLLUTION CONTROL DISTRICT
 17 CCR, §93109: DRY CLEANING OPERATIONS USING PERCHLOROETHYLENE**

BUSINESS NAME & ADDRESS: _____

First Date of Week 1: _____

Component	O&M Requirement	WEEK:			
		1	2	3	4
Refrigerated Condenser	Air outlet temperature at or below 45 °F during cool down (record temperature).				
Carbon Adsorber* (If applicable)	Desorbed (stripped) according to schedule specified in Permit to Operate.				
	Desorbed (stripped) according to manufacturer's specifications.				
	Carbon must be air dried after desorption (stripping) according to manufacturer's specifications.				
Button and Lint Traps	Cleaned each day and lint placed in tightly sealed containers.				
Door and Access Panels	Kept closed at all times except when required for proper O&M.				
Wastewater Evaporator (If applicable)	Operated to ensure that no liquid Perc is vaporized (if liquid Perc is present, decant off Perc portion and return to the still).				
Cartridge Filters (If applicable)	Drained in their housing for 24 hours (standard) or 48 hours (adsorptive) prior to being replaced.				
	Placed in sealed hazardous waste containers after being drained or if applicable, dried, stripped or otherwise treated in a closed system to reduce the volume of Perc prior to disposal.				
Still & Muck Cooker	Does not exceed 75% of capacity.				
	Cooled to 100 °F or less before being emptied or cleaned (record temperature).				

A spare lint filter and a spare set of gaskets for the loading door, still, lint trap, button trap, and water separator shall be kept on site.

*** Carbon adsorbers in secondary control machines must be stripped or desorbed in accordance with manufacturer's instructions or at least weekly, whichever is more frequent.**