

Air Pollution Control District San Luis Obispo County 3433 Roberto Court San Luis Obispo, CA 93401 805-781-5912 805-781-1002 (FAX) www.slocleanair.org

DEGREASING OPERATIONS

INSTRUCTIONS:	Complete one form for each degreasing unit, unless they are identical including the solvent used.
Organization Nam	ne:
Number of degreat facility:	asers atDegreaser operating hours:hr/dayday/year
EQUIPMENT DESCRIPTION	semiconductors/related devices motors/generators used automobile parts circuit boards sheet metal non-current-carrying devices other (specify):
SOLVENT USED	Solvent used most: Trade name% of total used Solvent used 2 nd most: Trade name% of total used Estimated solvent use: maximum gal/yr: maximum gal/day: Is solvent heated? yes no If heated, specify °F Is solvent agitated? yes no If heated, specify °F
Used solvent	(Please Attach a Material Safety Data Sheet) sealable containers other:
	dimensions (in): length width depth
	only- average distance from top of tank to solvent-vapor inches
	isers- average distance from top of tank to top of solvent:inches ng solvent:holding racks over tankvertical conveyor speed less than 10 ft/min Other <i>(specify):</i>
 device to pressure sump heat sl if spray used sump shut-o 	(check all that apply, include a copy of the manufacturer's brochure) event solvent liquid or vapor from being carried out (e.g., drying tunnel, rotating basket, etc.) hut-off device, triggered by solvent vapor level above design operating level , shut-off device triggered by solvent level below operating level ff device, triggered by coolant temperature and flow rate rption system innimized openings operating instructions posted
AIR POLLUTION	CONTROL: vented water cover lid cooling coils Other
SOLVENT DISPOS	AL/RECYCLE:
 on-site hazardous wa recycler (spec 	
	(APCD use only) Application No.