

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

DEGREASING OPERATIONS

INSTRUCTIONS:	Complete on	e form for each degreasing unit, uniess the	ey are identical including the	soivent usea
Organization Nan	ne:			
Number of degreasers at facility:		Degreaser operating hours:	hr/day	day/year
EQUIPMENT DESCRIPTION	semiconducto circuit boards other (specify): Material removed:	sheet metal non-curren	nerators used automicarrying devices	tomobile parts
SOLVENT USED:		thane (include copy of MSDS) se: maximum gal/yr: yes no If heated, yes no Solvent v	methyl chloride	nethanol °F osi at°F
Vapor degreasers Non-vapor degrea	asers- average distar ng solvent: holo	ngth width width cree from top of tank to solvent-vapor nce from top of tank to top of solvent: ding racks over tank vertical co	depthinche	S
device to pro sump heat s if spray used sump shut-o	event solvent liquid o hut-off device, trigge I, shut-off device trigg off device, triggered b rption system	y, include a copy of the manufacturer's r vapor from being carried out (e.g., dry red by solvent vapor level above design gered by solvent level below operating l y coolant temperature and flow rate minimized openings opera	ring tunnel, rotating basket, operating level	etc.)
AIR POLLUTION	CONTROL:	vented water cover lid	cooling coils	Other
SOLVENT DISPOS	SAL/RECYCLE:			
on-site hazardous w recycler (spec			tered Safety Kleen	
		(APCD use only)		
		Application No.		