Cal OSHA Carcinogen Report of Use (5209)

Name:	Room used:_	Date:
I am using (circle all that apply):		
2-acetylaminofluorene		beta-propiolactone
1,2-dibromo-chloropropane		bis-chloromethyl ether
1,3-butadiene		cadmium (any compound)
3,3'-dichlorobenzidine(and its		chromium VI (any compound)
salts)		ethylene dibromide
4,4-methylene bis (2-		ethylene oxide
chloroaniline)		ethyleneimine
4-aminodiphenyl		formaldehyde
4-dimethylaminoazobenzene		lead (any compound)
4-nitrobiphenyl		methyl chloromethyl ether
acrylonitrile		methylene chloride
alpha-naphthylamine		(dichloromethane)
arsenic (inorganic)		methylenedianiline (MDA)
asbestos		N-nitrosodimethylamine
benzene		vinyl chloride
benzidine (and its salts)		I do not use any of these
beta-naphthylamine	,	chemicals.
Briefly describe the process which workers are exposed to carcinogens:		
What quantities are used per experiment?		
What is the largest size reagent bottle of listed carcinogen used? (500g, 1gal,		

Explain exactly where in the room the carcinogens will be used. (fume hood number, left bench, etc)
Are any operations done outside a fume hood? (Dispensing, weighing, etc.) Explain.
Number of employees affected? (Consider students employees)