Cal OSHA Carcinogen Report of Use (Article 110)

Name:	Room used:	Date:	
I am using (circle all that apply):			
2-acetylaminofluorene	bis-chlorom	bis-chloromethyl ether	
1,2-dibromo-3-chloropropane	cadmium (a	cadmium (any compound)	
1,3-butadiene	chromium V	chromium VI (any compound)	
3,3'-dichlorobenzidine (and its salts	s) crystalline si	crystalline silica	
4,4-methylene bis (2-chloroaniline)	ethylene dib	ethylene dibromide	
4-aminodiphenyl	ethylene oxi	ethylene oxide	
4-dimethylaminoazobenzene 4-	ethyleneimi	ethyleneimine	
nitrobiphenyl	formaldehyd	formaldehyde	
acrylonitrile	lead (any co	lead (any compound)	
alpha-naphthylamine	methyl chlo	methyl chloromethyl ether	
arsenic (inorganic)	methylene o	methylene chloride (dichloromethane)	
asbestos	methylened	methylenedianiline (MDA)	
benzene	N-nitrosodir	N-nitrosodimethylamine	
benzidine (and its salts) beryllium	vinyl chlorid	vinyl chloride	
beta-naphthylamine			
beta-propiolactone	I do not use	any of these chemicals.	
Briefly describe the process which work	ers are exposed to carcin	ogens:	
What quantities are used per experime	nt?		
What is the largest size reagent bottle o	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)