Level I FUME HOOD SHUT-DOWN PROCEDURES University of British Columbia					
			Plant Operations		
			DO NOT USE THIS FUME HOOD		
FOR REGULAR MAINTENANCE WORK WHERE THE EXHAUST SYSTEM IS STACKED ON THE ROOF AND SYSTEM IS INTACT Planned Shut-Down Date: Time:AM/PM					
DONE (√)	INSTRUCTIONS				
	Ensure all containers are tightly capped.				
	All extremely hazardous materials,	such as compressed gas cylinders,			
	must be removed from hood.				
	Shut down all heat sources.				
	Contact the Radiation Protection Office at 822-7072. Monitor the hood				
	for radioactive decontamination where radioisotopes have been used and				
	decontaminate if necessary.				
	Ensure that no other lab equipment or apparatus is vented into the hood				
	during shutdown.				
	Lower the sash and attach this completed form to the front face.				
	Advise all personnel in the area of the	e planned work.			
If removal of the chemicals will endanger lab users, call Health, Safety and Environment at 822-2029 to develop safe work procedures.					
I have prepared this good for REPAIR/MAINTENANCE as per the instructions given above. T be signed by the Hood User					
SIGNATURE	C OF FUME HOOD USER:	DATE:			
CAUTION!!!					
DO NOT REMOVE THIS TAG					
OR USE THIS FUME HOOD					
UNLESS SIGNED OFF BY THE TRADESPERSON					
-	eted the REPAIR/MAINTENANCE signed by the tradesperson.	E and this fume hood may now be			
SIGNATURE	COF TRADESPERSON:	DATE:			
Blue		For additional copies, please contact HS&E 822-2029			