GENERAL

POSITION #	CATEGORY	STUDENT TASK	INSTRUCTOR TASK	EQUIPMENT USED
GENERAL	RESPIRATOR FIT TEST	DON RESPIRATOR POSITIVE TEST NEGATIVE TEST IRRITANT FUME TEST	HAVE EQUIPMENT READY ASSEMBLE CLASS FOLLOW INSTRUCTIONS ON PGS. 117-120 OF THE SIXTH EDITION OF THE 1101 BOOK. HAVE ALL STUDENTS DO EACH EXERCISE SIMULTANEOUSLY. TEST STUDENTS IN A LINE AS THEY PERFORM ACTIVITIES.	1101 BOOK SMOKE TEST TUBES ASPIRATOR KIT EVALUATION FORM
POSITION # 1	REGULATE AREA	POSITION ALL SIGNAGE PLACE BARRIER TAPE EXPLAIN TO INSTRUCTOR WHY POSITIONING WAS CHOSEN REMOVE SIGNAGE & TAPE	INSURE THAT SIGNS & TAPE ARE READY EVALUATE STUDENT'S PERFORMANCE ACCORDING TO HIS PLACEMENT & REASONS FOR PLACEMENT	SIGNS & CAUTION TAPE EVALUATION FORM
POSITION # 2	PREFAB DECON UNIT	ERECT PREFAB UNIT CUT & PLACE REPLACEABLE FLOOR PLASTIC FOR UNIT GET INSTRUCTOR TO EVALUATE PERFORMANCE STRIKE & STORE UNIT	INSURE PREFAB DECON IS READY EVALUATE STUDENT'S PERFORMANCE ONCE STUDENT HAS STORED UNIT HAVE HIM HELP POSITION # 3	PREFAB DECON UNIT PLASTIC TAPE KNIFE EVALUATION FORM
	DECONTAMINATION SKILLS	STUDENT DECONTAMINATES WITH HEPAVAC & HAND WASH STATION STUDENT GETS INSTRUCTOR TO EVALUATE PERFORMANCE		WORKING DECON/WASH STATION VACUUM TOWELS UNIFORMS SOAP DISPOSAL BAG BDB GLUE RLACK LIGHT
POSITION #4	SEAL ROOF VENTS	DOUBLE PLASTIC & TAPE ROOF VENTS GET INTRUCTOR TO EVALUATE	INSURE MATERIALS ARE READY AT POSITION EVALUATE PERFORMANCE	ROOF VENTS MOUNTED TO ROOF-LIKE SURFACE PLASTIC TAPE KNIFE EVALUATION FORM
POSITION #5	RE-ROUTE ROOF VENTS	INSTALL DUCTWORK TO RE-ROUTE VENT OUTSIDE OF REGULATED AREA GET INTRUCTOR TO EVALUATE	INSURE MATERIALS ARE READY AT POSITION EVALUATE PERFORMANCE BASED ON ACTIVITY & STUDENT RESPONSES AS TO WHY DECISIONS WERE MADE	ROOF VENTS MOUNTED TO ROOF-LIKE SURFACE FLEXIBLE DUCTWORK PLASTIC TAPE KNIFE EVALUATION FORM
POSITION # 6	ROOF CUTTER MISTING	MIST BLADE OF ROOF CUTTER WHILE INFORMING OPERATOR OF CORRECT SPEED	SPEAD BDB (ULTRAVIOLET COMPOUND) IN STRAIGHT LINE USE BLACK LIGHT TO DEMONSTRATE ADVANTAGE OF SLOW, COORDINATED SPEED TO POSITIONS 6, 7, & 8 STRESS TEAMWORK	ROOF CUTTER BDB (ULTRAVIOLET)
POSITION # 7	ROOF CUTTER DRIVING	DRIVE ROOF CUTTER AT SPEED REASONABLE TO MIST & VACUUM	SPEAD BDB (ULTRAVIOLET COMPOUND) IN STRAIGHT LINE USE BLACK LIGHT TO DEMONSTRATE ADVANTAGE OF SLOW, COORDINATED SPEED TO POSITIONS 6, 7, & 8 STRESS TEAMWORK	ROOF CUTTER BDB (ULTRAVIOLET) BLACK LIGHT SPRAYER HEPA VAC HEADSET IF POSSIBLE EVALUATION FORM
POSITION # 8	ROOF CUTTER VACUUMING	EFFECTIVELY VACUUM ROOF CUTTER WHILE INFORMING OPERATOR OF CORRECT SPEED	SPEAD BDB (ULTRAVIOLET COMPOUND) IN STRAIGHT LINE USE BLACK LIGHT TO DEMONSTRATE ADVANTAGE OF SLOW, COORDINATED SPEED TO POSITIONS 6, 7, & 8 STRESS TEAMWORK	ROOF CUTTER BDB (ULTRAVIOLET) BLACK LIGHT SPRAYER HEPA VAC HEADSET IF POSSIBLE EVALUATION FORM
	WRAPPING BAGGING HAND CARRYING	WORK WITH POSITION #10 TO FIRST WRAP SIMULATED ROOFING MATERIAL & THEN TO BAG OTHER SIMULATED ROOFING MATERIAL THEN CLEAN & HAND CARRY THE BAG & WRAP TO POSITION #9 AND LOWER IT TO HIM.	HAVE MATERIALS READY. SPREAD BDB & PLACE MOCK ROOFING MATERIALS ON PART OF THE ROOF SIMULATOR. EVALUATE WRAP & CLEAN EVALUATE BAG & CLEAN EVALUATE CARRY STYLE EVALUATE WITH BDB	4' ROOF SIMULATOR PASTIC BAGS BAG TAGS PLASTIC TAPE HEPAVAC BDB BLACK LIGHT
	WRAPPING BAGGING HAND LOWERING	WORK WITH POSITION #9 TO FIRST WRAP SIMULATED ROOFING MATERIAL & THEN TO BAG OTHER SIMULATED ROOFING MATERIAL THEN, WASH & HEPAVAC YOURSELF & MOVE TO FLOOR TO ACCEPT LOWERED BAG & WRAP FOR POSITION #9.	HAVE MATERIALS READY. SPREAD BDB & PLACE MOCK ROOFING MATERIALS ON PART OF THE ROOF SIMULATOR. EVALUATE WRAP & CLEAN EVALUATE BAG & CLEAN EVALUATE BODY CLEAN WITH BDB EVALUATE LOWER CLEAN WITH BDB	4' ROOF SIMULATOR PASTIC BAGS BAG TAGS PLASTIC TAPE HEPAVAC BDB BLACK LIGHT