Safety Locker Inventory Checklist

	the bottom of page. Place	this fo	orm ins	ide cab	pinet.			-					
QTY	ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
	Level "A" Suit												
	Ventilation Fan												
	Pipe Wrench												
	Gas Mask												
	Extra Canisters												
	Rubber gloves												
	Lifeline												
	Body Harness												
	Rubber Boots												
	SCBA Gear												
	Spare Air Tanks												
	Air Sampling Kit												
	0-100 ppm tubes												
	100 - 500 ppm tubes												
	5% tube (50,000ppm)												
	Pipe Repair Kit												
	Roll of duct tape												
	Flash light w/ batteries												
Comp													

This form must be completed monthly, placed inside cabinet and any comments should be listed on the bottom of page. Place this form inside cabinet.

Comments:

- ** Air sampling tubes have a shelve life. Check the expiration date on the boxes. Use expired tubes for training (mark boxes training only) or dispose of.
- ** Gas mask Canisters have a shelve life. Check the expiration date on the canisters. Use expired canisters for non-exposure training only (mark canisters training only) or dispose of.
- ** Mark when the hydrostatic tests are due on steel and fiberglass air tanks.
- ** Replace the tank's air supply annually with Grade D Breathing Air.
- ** Level "A" suits must be pressure tested annually.

SCBA Checklist

This form is to be placed inside the SCBA storage container

The SCBA and related components are to be inspected monthly and the trained inspector must place his/her initials in the box for the month inspected if the component is in satisfactory condition. For unsatisfactory components place a "U" in the column and take the unit out of service and list the discrepancy in the comments. All discrepancies must be addressed and corrected before the unit can be placed back into service and provide the date unit put back into service.

To be inspected	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
			-	•				-			-	
Check Cylinder Pressure												
Check "O" Rings												
Exhalation Valves												
Hydrostat Date												
Tightness of connections												
Facepiece Assembly												
Clean Lens												
Breathing tube												
Head Harness												
Back Pack Assembly												
Functional Alarm Check												
Functional Regular Check												
Clean unit and storage case												
Comments:												

Air Purifying Respirator

This form is to be placed inside the Air Purifying Respirator storage container

The Air Purifying Respirator and related components are to be inspected monthly and the trained inspector must place his/her initials in the box for the month inspected if the component is in satisfactory condition. For unsatisfactory components place a "U" in the column and take the unit out of service and list the discrepancy in the comments. All discrepancies must be addressed and corrected before the unit can be placed back into service and provide the date unit put back into service.

To be inspected	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
		T	-			•		T			-	T
Facepiece Assembly												
Seals Intact												
Exhalation Valves												
Breathing tube												
Tightness of connections												
Correct Canisters used												
Canisters within date												
Head Harness												
Clean Lens												
Clean unit and storage case												

Comments: