

## **Personal Protective Equipment Checklist/Log**

Name:	Date:									
Title:				Ass	ignment:					<del></del>
				ASSIG	NED EQUIPMENT					
Item	Manufac	turer	Year	New/Reassigned	Make	Mod	lel	Serial	# Date	of Issue
Coat				<u> </u>						
Pants										
Helmet										
Gloves										
Hood										
Footwear										
Eyewear										
		Rout	ine or Ad	vanced Inspection		"√" C	ondition	In Need	Of ( Mark wit	h an "X")
COAT/PROTI	- '			FIT (Refer to Approp	oriate Standard)	PASS	FAIL	CLEAN	REPLACE	REPAIR
Routine		Evaluati	on of fit a	nd coat/trouser overlap (	(at least 2")					
Routine		Soiling			, ,					
Routine	(	Contami	nation fro	m hazardous materials o	or biological agents					
Routine	H	Rips, tea	rs and cut	S						
Routine				ng hardware						
Routine			damage s	uch as charring, burn ho	oles, or melting in any					
D (*		ayer	1	CI						
Routine				ng reflective trim	.: 41					
Advanced Advanced				tegrity- Rips, discolorat liner material	ion, thermal damage					
Advanced			or missing							
Advanced				UV, chemical degradati	ion					
Advanced				y, stretching, cuts, therm						
Advanced				ached, reflectivity, dam						
Advanced			tegrity, leg							
Advanced				nctionality						
Advanced			achment s							
Advanced		Closure	system fu	nctionality						
Action Taken	:	D	ima an As			"./" C	ondition	In Need	Of (Mark mi	th an (( <b>V</b> ??)
PANTS				vanced Inspection FIT (Refer to Approp	riate Standard)	PASS	FAIL	CLEAN	Of (Mark wit REPLACE	REPAIR
Routine				coat/trouser overlap (at		17100	TARE	CLLIII	ICEI EITEE	KEI III
Routine		iling		F (						
Routine	Co	ontamina	ation from	hazardous materials or	biological agents					
Routine	Ri	ps, tears	s and cuts	in any layer						
Routine				g hardware						
Routine					es, or melting in any layer					
Routine				reflective trim						
Advanced				egrity- Rips, discoloration	on, thermal damage					
Advanced				ner material						
Advanced Advanced			missing s	titches IV, chemical degradatio	n		1		+	-
Advanced Advanced				tretching, cuts, thermal						
Advanced Advanced				ched, reflectivity, damage						1
Advanced			grity, legi		⊃~					
Advanced			Loop fund							
Advanced			chment sy	·			1			
Advanced			stem func							
Action Taken				-		•				

	Routine or Advanced Inspection	"√" Co	ndition	In Need (	Of (Mark wit	h an "X")
FOOTWEAR	PROPER FIT (Refer to Appropriate Standard)	PASS	FAIL	CLEAN	REPLACE	REPAIR
Routine	Evaluation of fit				_	
Routine	Soiling					
Routine	Contamination from hazardous materials or biological agents					
Routine	Rips, tears, cuts or thermal damage					
Routine	Loss of water resistance					
Routine	Closure systems damage					
Routine	Damage or deformed steel toe, mid-sole and shank					
Advanced	Seam integrity and condition of liner					
Advanced	Heel and excessive tread wear					
Advanced	Closure system damage and functionality					
Advanced	Condition of lining					
Action Taken:						
	Routine or Advanced Inspection	"√" Co	ondition	In Need	Of (Mark wit	h an "X")
GLOVES	Routine or Advanced Inspection PROPER FIT (Refer to Appropriate Standard)	"√" Co PASS	ndition FAIL	In Need CLEAN	Of ( Mark with REPLACE	h an "X") REPAIR
GLOVES Routine	*				•	
0_0,_0	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling				•	
Routine	PROPER FIT (Refer to Appropriate Standard) Evaluation of fit				•	
Routine Routine	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling				•	
Routine Routine Routine	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents				•	
Routine Routine Routine Routine	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents  Rips, tears, cuts or thermal damage				•	
Routine Routine Routine Routine Routine	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents  Rips, tears, cuts or thermal damage  Inverted liner				•	
Routine Routine Routine Routine Routine Routine	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents  Rips, tears, cuts or thermal damage  Inverted liner  Shrinkage				•	
Routine Routine Routine Routine Routine Routine Routine Routine	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents  Rips, tears, cuts or thermal damage  Inverted liner  Shrinkage  Loss of elasticity and flexibility	PASS	FAIL	CLEAN	REPLACE	REPAIR
Routine Routine Routine Routine Routine Routine Routine Action Taken:	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents  Rips, tears, cuts or thermal damage  Inverted liner  Shrinkage  Loss of elasticity and flexibility  Routine or Advanced Inspection	PASS  "✓" Co	FAIL	In Need	REPLACE Of (Mark wit	REPAIR
Routine Routine Routine Routine Routine Routine Routine Action Taken:	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents  Rips, tears, cuts or thermal damage  Inverted liner  Shrinkage  Loss of elasticity and flexibility  Routine or Advanced Inspection  PROPER FIT (Refer to Appropriate Standard)	PASS	FAIL	CLEAN	REPLACE	REPAIR
Routine Routine Routine Routine Routine Routine Routine Action Taken:	PROPER FIT (Refer to Appropriate Standard)  Evaluation of fit  Soiling  Contamination from hazardous materials or biological agents  Rips, tears, cuts or thermal damage  Inverted liner  Shrinkage  Loss of elasticity and flexibility  Routine or Advanced Inspection	PASS  "✓" Co	FAIL	In Need	REPLACE Of (Mark wit	REPAIR

	Routine or Advanced Inspection			In Need Of ( Mark with an "X"		
HELMETS	PROPER FIT (Refer to Appropriate Standard)	PASS	FAIL	CLEAN	REPLACE	REPAIR
Routine	Evaluation for fit					
Routine	Soiling					
Routine	Damage to shell: cracks, dents and abrasions					
Routine	Damage to liner: rips, tears or thermal damage					
Routine	Suspension system					
Routine	Damage or missing reflective trim					
Advanced	Damage to impact cap					
Action Taken:						

Routine or Advanced Inspection		"√" Co	"✓" Condition		In Need Of ( Mark with an	
HOOD	PROPER FIT (Refer to Appropriate Standard)	PASS	FAIL	CLEAN	REPLACE	REPAIR
Routine	Evaluation of fit					
Routine	Soiling					
Routine	Contamination from hazardous materials or biological agents					
Routine	Rips, tears, cuts or thermal damage					
Routine	Loss of face opening adjustment/Shrinkage					
Advanced	Seam integrity					
Advanced	Elasticity					
Action Taken:		·		<u> </u>		·

Routine or Advanced Inspection			"√" Condition		In Need Of ( Mark with an "X"	
EYEWEAR	PROPER FIT (Refer to Appropriate Standard)	PASS	FAIL	CLEAN	REPLACE	REPAIR
Routine	Damage or missing components to face-shield or goggle system					
Advanced	Face-shield/goggle functionality					
Action Taken						

Comments:		
Inspected By:	Signature:	Date://

## **Inspection Log**

Inspected by	Date	Inspection Type Routine/Advanced	P = Pass F = Fail	Cleaned Routine/Advanced/Specialized	Repaired Yes / No	Disposition	Comments

## **Explanatory Material**

Routine Inspection – This inspection shall be conducted by the individual member after each use based on department guidelines and according to manufacturer's recommendations.

Advanced Inspection – This inspection may be conducted by members of the organization who have received training in the inspection of structural firefighting protective clothing and equipment based on department guidelines and according to manufacturer's recommendations. It shall be conducted at a minimum of every 12 months or whenever routine inspections indicate a problem exists.

Routine Cleaning – This type of cleaning is conducted by the end user based on department guidelines and manufacturer's recommendations, without taking the element out of service.

Advanced Cleaning – This type of cleaning can be conducted by a member of the organization who has received training in the cleaning of structural fire fighting protective clothing and equipment based on department guidelines and according to manufacturer's recommendations. This type of cleaning shall be conducted every six months at a minimum and advanced cleaning shall be conducted for items that have been issued, used, and are soiled. Advanced cleaning can also be accomplished by contract cleaning.

Specialized Cleaning – This type of cleaning can be conducted by a member of the organization who has received training in the cleaning of protective clothing and equipment based on department guidelines and according to manufacturer's recommendations.

This worksheet does not list all of the material contained in the referenced standards. Please refer to the appropriate standard for additional information.