ADVANCE INSPECTION – JACKETS

Serial # (SHELL):		OOM:	Insp	ector:
Serial # (LINER):	[DOM: Date		e of Inspection:
	Outer Shell	Thermal Liner	Moisture Barrier	Comments
Soiling / Contamination	□P□F	□P□F	□P□F	
Physical Damage: Rips, Tears, Cuts, etc	□P□F	□P□F	□P□F	
Damaged or Missing Hardware	□P□F			
Thermal Damage: Flame / Heat	□P□F	□P□F	□P□F	
Stitching / Seam Integrity	□P□F	□P□F	□P□F	
Fabric Integrity	□P□F	□P□F	□P□F	
Wristlet Integrity	□P□F	□P□F		
Reflective Trim Damage; loss of reflectivity	□Р□Г			
Label Integrity / Legibility	□P□F	□P□F		
Hook and Loop Functionality	□Р□Г	□Р□Г	□Р□Г	
Liner Attachment Systems	□P□F	□P□F	□P□F	
Closure System Functionality	□P□F			
Accessory Integrity	□P□F			
Correct Assembly and Size of Shell and liner	□P□F	□P□F	□P□F	
DRD Size, Cleanliness, physical integrity	□P□F			
Loss of Moisture Barrier Integrity			□P□F	
Proximity – loss of reflectivity or delamination	□P□F			
Important note: As part of advanced inspection, 1851 requires that the system be inspected annually for fit and coat/trouser overlap, which can only be performed by observing the coat and pant on the fire fighter.				
				*Complete liner inspection, including a hydrostatic test, is required to be performed annually. HYDROSTATIC TEST RESULTS: (Test 6 areas: 3 Flat, 3 Seams) Flat Test Areas: of 3 PASS Seam Test Areas: of 3 PASS Flat Test Areas: of 3 FAIL Seam Test Areas: of 3 FAIL Additional Comments:
				