

HUMAN RESOURCES DEPARTMENT SAFETY AND INDUSTRIAL HYGIENE UNIT	SUBJECT: RESPIRATORY PROTECTION VERIFICATION LISt	REVISION A	PAGE 1 OF 1
FOR USE WITH RESPIRATORY PROTECTION STANDARD 2600SEG205		REVISION DATE 01-Aug-2005	EFFECTIVE DATE: 01-Aug-2005

Area	Checklist	2600SEG 205	Verif. (√ or NA)
Disposable Respirators:	 Holes in filters Worn out (out of shape or lack of elasticity) or missing straps Damaged or missing valves (if applicable) Out of shape or wrinkled mask Wet or significantly damp mask Notoriously dirty 	6.1.4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Air purifying respirators with replaceable cartridges / filters:	 Inspect the mask looking for: dirt, grease, soot, cracks, holes, loss of shape broken fasteners (for straps) cracked or scratched lenses, or loose lenses in full-face models damaged filter packages (if applicable) 	6.1.4.1 6.1.4.2	
	 Check head support for: Wear Lack of elasticity, knots Defective or broken clamps Check valves for: 	6.1.4	
	 Soap residue, dirt in valves or in valve bearings, Cracks, hardening or defective or out of shape valves Lacking valve bearings or damaged valve seal Twisted valves under valve bearing 	6.1.4	
	 Check cartridges or filters for: Made by the same manufacturer as the respirator Adequate for use according to the risk Safe mount on the respirator (screw threads are not damaged) No cracks or bumps Less than 2 months of use or overused – if not sure, replace with new ones 	6.1.2.1	
	 Check respirator storage for Respirator stored in sealed bags Stored in a way that prevents respirator loss of shape 	6.1.4.3 6.1.4.6	
General guidelines	 Easily accessible and in operating conditions Users properly shaved and without sideburns Supervisor checks storage and respirator conditions at least every three months Users are trained every year Users must approve seal test 	6.1.3 6.2 6.3 6.5.1	