



HUMAN RESOURCES DEPARTMENT SAFETY AND INDUSTRIAL HYGIENE UNIT	SUBJECT: BREATHABLE COMPRESSED AIR CHECKLIST	REVISION A	PÁGE 1 OF 1
TO BE USED WITH BREATHABLE COMPRESSED AIR STANDARD 2600SEG210		REVISION DATE 01-Aug-2005	EFFECTIVE DATE: 01-Aug-2005

Area	Check Point	2600SEG210	Check (√ or NA)
Check breathing equipment for	<ul style="list-style-type: none"> Cracks or dents on face mask Emergency escape device included Condition of mask straps, seals, and valves 	R 6.1.3.6 R	
Check the compressed breathing air supply system for:	<ul style="list-style-type: none"> Damage to air-supply lines, joints, and assemblies Location of compressor air intake (externally located or sensitive to contaminated areas) Correct regulator and control valves in good conditions Breathing air quality is within ACP specifications (date of last evaluation) Air pressure and volume are within manufacturer's specifications for the air line length Connections between compressor, air line, and mask are firm Record of compressor maintenance, hydrostatic and pneumatic tests, and equipment inspections Filtration system, carbon monoxide monitor, high temperature alarm, and water trap (if present), in good condition and operating properly Masks stored in such a way to prevent rubber deformation If the equipment is out of service, it should be tagged as such and the reason should be specified Volumetric tanks comply with ASME Air quality within established parameters 	6.1.3 6.1.2.1 R 6.3.1 6.1.3 R 6.4 6.1.2.5/6.1.2./6.1.2.6 / 6.4 R R 6.1.2.3 /6.1.2.4 6.3.1	
Refer to manufacturer's technical characteristics; make all pre-use checks indicated in the manufacturer's instructions.		R	