## **Daily Chamber Checklist (Perry-Pneumatic)**

Please use a separate checklist for each chamber. Initial each line as completed.	MON	TUE	WED	THU	FRI
Week Of:					
Initials of person completing checklist					
Chamber #					
Oxygen supply pressure reading @ alarm panel & chamber console (50-90 psi)					
Air supply pressure reading @ cylinder gauge: (60 psi) if using demand valve, if using free flow system cylinder gauge set at 25 psi					
Chamber covers completely removed and stored in a professional manner					
Chamber grounds are connected and without damage					
Chamber supply/vent hoses without obvious leaks, kinks, or damage					
Inspect chamber hull for scratches and/or crazing					
Inspect both the green oxygen supply and red exhaust bypass indicators to ensure that the lenses are in place and undamaged					
Turn the communication switch to the on-position green light should be on					
Turn on entertainment					
Switch communications panel to <b>Test</b> , ensure system works properly					
Inspect chamber door gasket for damage					
Inspect chamber controls for damage or loose knobs					
Inspect chamber interior and exterior for cleanliness					
Air break cylinder pressure level checked (change below 500psi)					
Air break equipment ready & disinfected (Demand System ONLY)					
SHUTDOWN CHECKLIST:					
Turn Oxygen and Air supply to chamber off					
Flip System <b>ON/OFF</b> switch to <b>OFF</b> . Confirm that indicator eye is <b>NOT</b> showing green					
Turn off entertainment					
Turn the communication switch to the <b>OFF</b> , on position (green) should go out					
Clean chamber interior/exterior and cover					

P	erson	Completing:	_,