

Sea Trek Daily System Review

Date	Sea Trek System Location			Sea Trek Supervisor
Inspection Time	Hour Meter 1	Hour Meter 2		Today's Weather Conditions
Reported Problems by Sea Trek Operator (write "None" if none reported):				<input type="checkbox"/> System Operating <input type="checkbox"/> System Not Operating

Component Check		Mandatory Daily Control
Pass	Fail	
<input type="checkbox"/>	<input type="checkbox"/>	Visual Inspection of Air Center: Air leaks, Oil Leaks, EAS Cylinders are within minimum pressure standards, Air Center and area is clean.
<input type="checkbox"/>	<input type="checkbox"/>	Verify All Air Center Panels/doors are secure with screws and locks in place
<input type="checkbox"/>	<input type="checkbox"/>	Air Center - Inspect for abnormal rust or wear on panels, fittings, air lines, flexible hoses and connections.
<input type="checkbox"/>	<input type="checkbox"/>	Air Center - Check Oil Level (refer to Service Manual for details)
<input type="checkbox"/>	<input type="checkbox"/>	Remote Console - Inspect for abnormal corrosion or wear on fittings, hoses, connections, cover, gauges and instruments
<input type="checkbox"/>	<input type="checkbox"/>	Remote Console - Inspect for air leaks
<input type="checkbox"/>	<input type="checkbox"/>	Remote Console - Verify EAS cylinders are full, check 1st stage regulators and all connectors
<input type="checkbox"/>	<input type="checkbox"/>	Hose Reel - Inspect for hose degradation, fitting connections and wear
<input type="checkbox"/>	<input type="checkbox"/>	Floating Manifold - Fittings secure, inspect for air leaks, wear and corrosion
<input type="checkbox"/>	<input type="checkbox"/>	Floating Manifold - Inspect Q.D. Fittings, verify in proper working order
<input type="checkbox"/>	<input type="checkbox"/>	Helmet - Inspect lens for damage, seal condition, leaks, shoulder pad condition and wear, velcro secure, Q.D Fitting, decals intact, clean
<input type="checkbox"/>	<input type="checkbox"/>	Safety diver equipment inspection - Gauges and instruments are fully functional, cylinder full, EAS "whip" installed, fittings inspected
<input type="checkbox"/>	<input type="checkbox"/>	Entry ladder clean of algae, debris and secure
<input type="checkbox"/>	<input type="checkbox"/>	Touring area is free of hazards and ready for operations
<input type="checkbox"/>	<input type="checkbox"/>	Drain a small quantity of cooling oil to check for condensate

Supervisor Observations / Recommendations / Requirements

Note: Incidents involving injury must be reported on the Sea Trek "Incident Report Form"

Helmet Condition

Indicate helmet serial number with any comments in this section

Sea Trek Training Coordinator	Sea Trek Guide	Date Reviewed
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Notation of inspection review - attach field Report to any component repairs or replacements