E-ONE 3-MONTH INSPECTION CHECKLIST **PERFORM ALL ITEMS ON THE DAILY/WEEKLY/MONTHLY INSPECTION CHECKLISTS**

	fety Regulations and Recommendations according to	Check	Initia
Component Manufacturers Oper RESULT IN SERIOUS INJURY OR	rations & Service Manuals. FAILURE TO COMPLY COULD	√	
Cab Tilt Reservoir	Check fluid level. Add recommended fluid as necessary.		
Cab Latch/Cab Safety Lock	Inspect hardware and operation. Repair or replace as		
	necessary.		
Cab Tilt Operation	Check electric power & manual cab tilt operation. Repair		
	as necessary.		
Hydraulic System	Inspect for leaks. Repair as necessary.		
Pins/Retainers/Bushings	Inspect and Lubricate. Torque all hardware. Repair or		
	replace as necessary.		
· —	ations and Recommendations according to Component Manufac		
	FAILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	AIH.	
Engine Mounts	Inspect attaching hardware. Torque or replace if		
Engine Driven Accessories	necessary. Check torque and condition. Torque and replace as		
Engine Driven Accessories	necessary.		
COOLING SYSTEM- Follow all Sat	fety Regulations and Recommendations according to Componen	t	
	rvice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS		OR
Radiator Mounting	Inspect mounting hardware. Torque if required.		
Hoses	Check for worn, frayed, cut or leaking hoses. Repair or		
	replace if necessary.		
Hoses Clamps/Hardware	Check all hose clamps and supporting hardware. Tighten		
	or replace if necessary.		
Radiator	Inspect radiator condition for damage, debris or leaks.		
	Clean or repair as necessary.		
Radiator Shroud	Inspect for damage. Tighten, replace or repair if		
	necessary.		
Radiator Fan/Fan Clutch	Inspect for damage. Inspect & torque attaching hardware.		
	Check fan clutch for proper operation. Repair or replace if		
	necessary.		
Coolant			
Coolant	Check coolant level. Fill as necessary with engine		
	Check coolant level. Fill as necessary with engine manufacturer's recommended coolant.		
	, -		
Coolant System/Radiator Cap	manufacturer's recommended coolant. Pressure test and check for leaks. Repair/replace as necessary.		
Coolant System/Radiator Cap TRANSMISSION- Follow all Safet	manufacturer's recommended coolant. Pressure test and check for leaks. Repair/replace as necessary. Ty Regulations and Recommendations according to Component N		turers
Coolant System/Radiator Cap TRANSMISSION- Follow all Safet Operations & Service Manuals. F	manufacturer's recommended coolant. Pressure test and check for leaks. Repair/replace as necessary. Ty Regulations and Recommendations according to Component Notes and Component Notes are component of the com		turers
Coolant System/Radiator Cap TRANSMISSION- Follow all Safet	manufacturer's recommended coolant. Pressure test and check for leaks. Repair/replace as necessary. Ty Regulations and Recommendations according to Component Notes and Component Notes are component of the com		turers
Coolant System/Radiator Cap TRANSMISSION- Follow all Safet Operations & Service Manuals. F Inspect Breather/Vent	manufacturer's recommended coolant. Pressure test and check for leaks. Repair/replace as necessary. Ry Regulations and Recommendations according to Component Notations accord		turers
Coolant System/Radiator Cap TRANSMISSION- Follow all Safet Operations & Service Manuals. F	manufacturer's recommended coolant. Pressure test and check for leaks. Repair/replace as necessary. Ty Regulations and Recommendations according to Component Notes and Component Notes are component of the com		turers

27

E-ONE 3-MONTH INSPECTION CHECKLIST **PERFORM ALL ITEMS ON THE DAILY/WEEKLY/MONTHLY INSPECTION CHECKLISTS**

DEATH.		1	
Low Air Warning Alarm System	Check for proper operation. Repair as necessary.		
Air Governor	Inspect air governor for proper operation.		
Air Dryer	Perform serviceability check. (Refer to air dryer service manual).		
Hoses and Connections	Inspect for cracks, cuts, kinks, chaffing or loose fittings. Repair or replace if necessary.		
Valves, Tanks and Chambers	Check for leaks and physical damage. Repair or replace as necessary.		
Foot Operated Brake Valve	Lubricate with recommended oil.		
DRIVELINE - Follow all Safety Regi	ulations and Recommendations according to Component Manual Component Manua		S
Universal Joints, Slip Yoke and	Lubricate with recommended grease and inspect for		
Splines	loose or missing hardware.		
	ons and Recommendations according to Component Manufact		
-	AILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	ATH.	
All Axles	Inspect axle housing and any attaching brackets for		
	cracked welds or loose hardware. Inspect for leaks.		
	Repair if necessary.		
	egulations and Recommendations according to Component Ma		ers
Operations & Service Manuals. FA	egulations and Recommendations according to Component Ma NLURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE		ers
Operations & Service Manuals. FA	egulations and Recommendations according to Component Ma		ers
Operations & Service Manuals. FA	egulations and Recommendations according to Component Ma SILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE Inspect attaching hardware. Torque. Replace as necessary.		ers
Operations & Service Manuals. FA Shock Absorbers	egulations and Recommendations according to Component Ma ILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage.		ers
Operations & Service Manuals. FA Shock Absorbers	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air		ers
Operations & Service Manuals. FA Shock Absorbers Springs	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary.		ers
Operations & Service Manuals. FA Shock Absorbers Springs	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect		rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings	Inspect all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all springs for broken leaves or torn or damaged air bags. Replace if necessary.		rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage		rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary.		rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings	Inspect all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Inspect all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary. Torque or replace as necessary (refer to torque		rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings Front and Rear Spring U-Bolts	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace as necessary. Torque or replace as necessary (refer to torque specification chart in the service manual).	ATH.	rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings Front and Rear Spring U-Bolts BRAKES - Follow all Safety Regular	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary. Torque or replace as necessary (refer to torque specification chart in the service manual).	ATH.	rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings Front and Rear Spring U-Bolts BRAKES - Follow all Safety Regular Operations & Service Manuals. FA	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary. Torque or replace as necessary (refer to torque specification chart in the service manual).	ATH.	rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings Front and Rear Spring U-Bolts BRAKES - Follow all Safety Regular Operations & Service Manuals. FA	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary. Torque or replace as necessary (refer to torque specification chart in the service manual). tions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS INJURY OR DECOMPLY COULD RESULT IN SERIOUS INJURY OR DECOMPS BY TORQUE SPORGE STORY.	ATH.	rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings Front and Rear Spring U-Bolts BRAKES - Follow all Safety Regular Operations & Service Manuals. FA	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary. Torque or replace as necessary (refer to torque specification chart in the service manual). tions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS INJURY OR DECOMPLY COULD RESULT IN SERIOUS	ATH.	rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings Front and Rear Spring U-Bolts BRAKES - Follow all Safety Regular Operations & Service Manuals. FA Brake Operation	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary. Torque or replace as necessary (refer to torque specification chart in the service manual). tions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS INJURY OR DECOMPLY COULD RESULT IN SERIOUS INJURY OR DECOMPS BY TORQUE SPORGE STORY.	ATH.	rers
Operations & Service Manuals. FA Shock Absorbers Springs Bushings Spring Pins/Shackles/Center Bushings Front and Rear Spring U-Bolts BRAKES - Follow all Safety Regular	Inspect attaching hardware. Torque. Replace as necessary. Check shocks for leaks or damage. Check all springs for broken leaves or torn or damaged air bags. Replace if necessary. Inspect all spring, end and torque rod bushings. Inspect for damage. Replace as necessary. Lubricate with recommended grease. Inspect for damage or wear. Replace if necessary. Torque or replace as necessary (refer to torque specification chart in the service manual). tions and Recommendations according to Component Manufacture TO COMPLY COULD RESULT IN SERIOUS INJURY OR DECOMPLY COULD RESULT IN SERIOUS	ATH.	rers

28

E-ONE 3-MONTH INSPECTION CHECKLIST **PERFORM ALL ITEMS ON THE DAILY/WEEKLY/MONTHLY INSPECTION CHECKLISTS**

TIRES/WHEELS/WHEEL NUTS - Fo	ollow all Safety Regulations and Recommendations according to	o Compo	nent
Manufacturers Operations & Serv	vice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	INJURY	OR
DEATH.			
Tires	Inspect for uneven wear or minimum tread depth or		
	damage.		
Wheels	Inspect wheels for damage. Replace as necessary.		
Wheel Nuts/Wheel Trim	Check for proper torque. (Refer to wheel manufacturer		
	service manual for torque specifications).		
	Remove all wheel trim as necessary to check for proper		
	torque. Properly reinstall wheel trim as necessary.		
STEERING SYSTEM - Follow all Sa	fety Regulations and Recommendations according to Compone	nt	
Manufacturers Operations & Serv	vice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	INJURY	OR
DEATH.			
Steering Pump Reservoir	Check reservoir fluid level. Add fluid if necessary.		
Steering system	Check steering system for leaks. Repair if necessary		
Steering Gear/Assist Cylinder/	Check for damaged hardware. Torque if required to		
Miter Box	maintain tightness. (Refer to torques specifications chart		
	in Service Manual).		
HYDRAULIC LADDER RACK - Follo	w all Safety Regulations and Recommendations according to C	ompone	nt
Manufacturers Operations & Serv	rice Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS	INJURY	OR
DEATH.			
Hardware	Check for loose or missing hardware. Repair or replace as		
	necessary.		
Hydraulic System	Check for leaks. Repair if necessary.		
Reservoir	Check oil level. Add if necessary.		
Ladder Rack	Check for smooth movement, interlocks and latches.		

SIGNATURE DATE

29