AIR CONDITIONING SYSTEN Red Dot HVAC

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## <u>rovontivo</u> Antenance School C STANDARD

Maintenance Intervals				
	EVERY	OR	OR	
3 =	3 months	15,000 miles	375 hours	
б =	6 months	30,000 miles	750 hours	
12 =	12 months	60,000 miles	1500 hours	
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## **SPECIAL NOTE:**

Use caution when performing Preventive system maintenance, ambient conditions (heat load) will increase refrigerant hose temperatures.

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	Maintenance Interval	3	6	12
1.	System Maintenance			
	Perform visual system inspection			
2.	Compressor & Belt Drive System			
or sy ays	vstems that do not have A/C interlock, (A/C compressor engages when the defrost mode is activated) follow the following procedure on a monthly basis. Activate the AC system for a minimum to circulate the refrigerant system lubrication and verify condenser fan(s) (either engine fan for radiator mounted condensers or electric fans for remote mounted condensers) engage and/or c	of 5 mii /cle on a	nutes ev nd off.	ery 3
	Check discharge line (warm/hot to touch)			
	Check suction line (cool to touch)			
	Inspect face of clutch hub for signs of slippage (heat discoloration)			
	Check clutch working voltage and current draw (4 amps @ 12 volts / 2 amps @ 24 volts)			
	Inspect shaft seal for presence of oil & dirt, which indicate leakage			
	Confirm alignment of clutch pulley with crankshaft drive pulley (belt will show side wear)			
)	Inspect idler pulley for bearing wear (looseness)			
)	Inspect compressor belt for glazing or cracking			
)	Check belt tension (verify manufactures specs in owners manual)			
3.	Condenser			
	Inspect tubes for obvious dents & oil stains/dirt, which indicate leakage			
	Clean dirt and bugs from condenser fin area			
	(may be necessary every 30 days under severe operating conditions)			
)	Inspect condition of fins (straighten as required)			
ļ.	Receiver/Drier (Filter)			
Ì	Note: Replace annually or anytime refrigerant system is opened			
Ì	Check moisture indicator, either remote mounted or built into the drier			
	(Blue is OK while pink or white indicates moisture presence and replacement required)			
	Check temperature of drier canister while running (warm to touch)			
5.	Expansion Valve			
Ì	Check inlet (liquid) line from drier (warm to touch)			
	Check refrigerant charge head for damage & leakage			
	Evaporator			
Ì	Clean dirt, bugs & airborne particulate from fin area			
	Clean dirt, bugs & airborne particulate from the drain pan & drain hole			
	Inspect drain pump (if present) & float for obstructions and operation			
	Other Components		·	1
)	Filters: Inspect and clean or replace as needed			
	(Dirty filters can cause airflow restriction and premature blower failure)			
)	Pressure Switches:			
	With manifold gauges installed, check refrigerant pressure switches for proper operation			

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## HVAC Preventive Maintenance, A great way to SAVE your customers MONEY

Bundling Preventive Maintenance Service and Parts for "ALL Makes"

When it comes to air conditioning, offering a Preventive Maintenance (PM) program will save your customers money. Planned maintenance allows the fleet to schedule repairs VERSUS reacting to sudden immediate required repairs once the hot weather hits. In addition, to support a PM program, having the right parts on hand to service ALL MAKES fleets is critical. This Standard PM program combines a robust checklist of HVAC maintenance checks and a list of ALL MAKES parts to perform the service.

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ALL I	LL Makes Inventory List			Compressors		
Qty	Part Number	Description	Make	Qty	Part Number	Description
1	79R8950	Slimline Seal Kit	Freightliner	1	75R81302	Compressor (441
1	79R4650	Flush (Gallon) 6 per case	All Makes	1	75R81352	Compressor (449
1	79R4400	Ref. Sealing Tape	All Makes	1	75R81642	Compressor (481
5	79R5020	O-Ring Kit (Rubber)	All Makes	1	75R81292	Compressor (481
10	79R5833	IHC Low Side Port Fitting	All Makes	1	75R8432	Compressor (462
10	79R5115	Schrader Valve (10 per Pack)	All Makes	1	75R89552Q	Compressor (469
10	79R5110	Schrader Valve (10 per Pack)	All Makes	1	75R84432	Compressor (48
1	79R0100	Nylon Sleeve Protection	All Makes	1	75R81652	Compressor (489
1	79R8940	HD Retrofit Adapter Kit	All Makes	Paci	rc Filters	
1	79R4597	Sanden Oil Dip Stick	All Makes	Qty	Part Number	Description
6	79R4585	PAG Oil (QT) 6 per Case	All Makes	2	78R5239	Filter
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compressors			
Qty	Part Number	Description	Make
1	75R81302	Compressor (4417)	Freightliner
1	75R81352	Compressor (4492)	Freightliner
1	75R81642	Compressor (4815)	IHC-Navistar
1	75R81292	Compressor (4816)	IHC-Navistar
1	75R8432	Compressor (4626)	Kenworth
1	75R89552Q	Compressor (4696)	Peterbilt
1	75R84432	Compressor ( 4890)	Volvo
1	75R81652	Compressor (4893)	Volvo
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Drier			
Qty	Part Number	Description	Make
2	74R3328	Drier	Freightliner
2	74R3126	Drier	Freightliner
2	74R5047	Accumulator	IHC-Navistar
2	74R3455	Drier	IHC-Navistar
2	74R3356	Drier	Kenworth
2	74R2001	Drier	Kenworth
2	74R5060	Accumulator	Peterbilt
2	74R5061	Accumulator	Peterbilt
2	74R3107	Drier	Volvo

Retrict mens			
Qty	Part Number	Description	Make
2	78R5239	Filter	Freightliner
2	78R5308	Filter	International
2	78R5420M	Filter	Kenworth
2	78R5235	Filter	Mack
2	78R5308	Filter	Peterbilt
2	78R5242M	Filter	Volvo

\* Manufactured by Que (T/CCI)



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