#### **\*\*Please use caution on the rubber membrane roof.\*\***

#### Please record data and comments as needed per PM ID on page 5

Store:	Date:	Q1	Q2	Q3	Q4						
PM ID	For all HVAC Units please perform the following on each Unit:	A get									
RTU1	Is there any physical damage to the units?										
RTU2	Are there any unusual vibrations or noise coming from the units?										
RTU3	Verify there are no active alarms										
RTU4	Flush drain pans and drain lines on all HVAC units										
RTU5	Install 6 month odor pan tabs										
RTU6	Verify P-trap is installed correctly, secure and clean										
RTU7	Replace HVAC filters with Merv 7 or better pleated filters										
RTU8	Verify economizer operation and wash metal filters										
RTU9	Replace worn or damaged belts and pulleys										
RTU10	Grease, oil, and check bearings										
RTU11	Check and clean blower wheels										
RTU12	Check and tighten all electrical connections and contactors										
RTU13	Verify that the Reclaim System, components and control strategy is working properly										
RTU14	Verify that the Reheat components and control strategy is working properly										
RTU15	Inspect condenser fan motors and blades. Tighten any set screws.	ī									
RTU16	Inspect refrigerant filter drier components for rustReplace if delta P >3										
RTU17	Visually inspect for any oil stains that are indicative of a refrigerant leak. Leak check unit with Bacharach PGM detector										
RTU18	Check all service valve caps and tighten										
RTU19	Ensure the crankcase heaters are operating correctly										
RTU20	Check sight glass oil levels on compressors (if applicable) and ensure proper levels for operation	1									
RTU21	Exercise each damper blade to maximum and minimum position to ensure that blades are operating properly										
RTU22	Verify all cabinet door seals are in good condition and replace if necessary										
RTU23	Make sure all panels are reinstalled and secured and all disconnect switches are turned back on.										
RTU24	Remove and clean all debris, material, etc. from Roof										
RTU25	Check VAV system (if applicable) and ensure it is operational, properly controlled and clean, and all sensors accurate										
	Seasonal Items Only										
RTU26	Wash all HVAC rooftop condensers			- And Arada							
RTU27	Check evaporators for cleanliness, spray with self rinse cleaner as needed										
RTU28	Start up and check operation of all stages on AC units										
RTU29	Check natural gas lines on roof for signs of damage or rusting. Report to ALDI as necessary										
RTU30	Check & Clean entire burner assembly and inspect heat exchangers for cracks, rust, etc. Record igniter resistance, and safteys operate correctly										
RTU31	Start up and check operation of all stages on the gas heating units (Fall)										
	Record the static inlet gas pressure before the unit while off and at full burn										
	Record the gas pressure after the gas valve on low and at full burn										

)

						For HVAC Units Greater Than 5 Tons				
12		Discha	rge PSI	Sucti	on PSI	Comments				
RTU35	Compressor 1									Merel and
RTU36	Compressor 2									
RTU37	Compressor 3									
RTU38	Compressor 4						100			
	Record dehumidit						and the second			
RTU40	Record comfort cooling Subcool and Superheat									
		L1 to L2	L1 to L3	L2 to L3						16.10
RTU41	Actual voltage									
RTU42	Amps	Amps	Amps	Amps		RLA, Voltage, Comments				
RTU43	Compressor 1									
RTU44	Compressor 2									
						Sensor Calibration				
		Cont	ro ller	Actual	Offset	Additional Comments:	any pris			
RTU45	Space Temp									
RTU46	WB / DewPt.									
RTU47	OAT									
RTU48	RAT									
RTU49	C02									
	and the second second	For I	Refrige	ration <b>R</b>	emote	Condensing Units please perform the following on	each U	nit:	26.1351	
CU1	Is there any physical damage to the units?									
CU2	Are there any unu									
CU3	Visually inspect co	ondenser u	unit (and	compress	ors if remo	te) for any oil stains that are indicative of a refrigerant leak				
CU4	Clean condenser									
CU5						an motors and blades in the condensing units and on the				
CU6	Record all refriger Record suction pr									
CU7 CU8						ary or if delta P > 2				<u> </u>
CUO						torqued per the below recommendations provided by Copeland				
CU9	with a torque wi				property			h h		
CU10	Ensure all service		o-rings a	and are tig	ht					
CU11	Ensure all panels are reinstalled and secured and all disconnect switches are turned back on									
CU12	Remove and clean all debris, material, etc. from roof									
CU13	Leak check condensing unit and compressors (if located elsewhere) with Bacharach PGM detector									
CU14	Check compresso				pare to na	ameplate rating				
1.15		L1 to L2	L1 to L3	L2 to L3						
CU15	Actual voltage					DIA Voltago Comments				
CUAC	Amps	Amps	Amps	Amps		RLA, Voltage, Comments	1			
CU16	Compressor 1 Compressor 2									
CU17										
CU18	Compressor 3 Compressor 4							-		
CU19										<u> </u>
CU20	Compressor 5									
CU21	Compressor 6									

	Modern Refrigeration Rack (Protocol, CDRU, Advansor CO2, IPAC, WPAC, ECO2Boos	st, Puri	ty, etc.	)	
	Condenser Service	Q1	Q2	Q3	Q4
ack1	Is there any physical damage to the unit?				
ack2	Are there any unusual vibrations or noise coming from the unit?				
lack3	Visually inspect condenser slabs and valves for any oil stains that are indicative of a refrigerant leak				
Rack4	Inspect the condenser and ensure the fans (and inverter) are operating properly and spinning in the proper direction				
ack5	Ensure exhaust fan (if present) for VFD control panel is operational				
Rack6	Ensure the VFD operating properly				
ack7	Check and tighten all electrical connections, contactors, fan motors and blades for signs of wear or damage				
ack8	If applicable, lubricate all bearings and drive shafts				
Rack9	Verify operation of split condenser (where applicable)				
Rack10	For water cooled systems, clean pre-screen and media pads (Note: Media pads should be swapped, replaced only if necessary)				
ack11	Clean condenser coils with a self-rinse cleaner				
ack12	For water cooled systems, flush and clean the sump and sump pump				
	For water cooled systems, disassemble flush and fill valves, clean and inspect. Replace diaphragms if needed.				
	Ensure all service caps have 0-rings and are tight				
	Ensure the packing nut on all valves (split, ball, solenoid, etc.) are secure and service caps are present (i.e., ball valve cap)				
ack16	For split mode condensers, temporarily force unit into summer mode and ensure sufficient refrigerant levels for operation. Record refrigerant level				
ack17	Compressor Cabinet Service				
	Is there any physical damage to the unit?				
	Are there any unusual vibrations or noise coming from the unit?				
	Visually inspect within the cabinet for any oil stains that are indicative of a refrigerant leak				
	Ensure vibration isolation mounts and clamps on compressors and piping are secured and in good working order	-			
	Visually inspect all hoses, flex tubes, compressor bodies, copper piping and tubes for wear or signs of rub-throughs				
	Check and tighten all electrical connections and contactors for signs of wear or damage				
	Check the oil management system (OMB) and ensure all fittings, sight glasses and service valves are properly torqued			1	
	Record the oil levels on each compressor and in the reservoir				
	Record the receiver refrigerant level				
	Check operation of oil separator and oil quality				
	Inspect oil filters, liquid driers, and suction filters. Replace all filters and 0-rings as a set if pressure drop >5 psi				<u> </u>
	Test oil for water, acid and non-condensables annually. Take oil samples from either the oil separator or reservoir				
	Verify operation of crankcase heater			() () () () () () () () () () () () () (	
_	Check cabinet and controller vent exhaust fan(s) for proper operation				
	Ensure subcooler is operating optimally				
ack33	Check refrigeration controller for active alarms and notices				
Rack34	Measure and record the suction and discharge pressures, compare to the Controller. Any offsets should be investigated and confirmed or properly corrected				
	Verify all temperature set points per the EMS user guide. Provide detailed explanation on differences				
	Verify floating head pressure control sequence is programmed and operational when applicable				
	Visually inspect the receiver for any oil stains that are indicative of a refrigerant leak				
Rack38	Visually inspect the receiver insulation (if any), piping, system components for any signs damage or deterioration				
Rack39	Ensure all service valves (i.e Rotalock) are properly torqued per the below recommendations provided by Copeland with a torque wrench				
ack40	Ensure all service caps have 0-rings and are tight				
	Ensure all valves (solenoid, liquid injection, stops, ball, etc., etc) are secure and have service caps installed (i.e. ball valve)				
	Ensure oil, drier filter housings and plate screws are properly torqued				

		11 to 12	L1 to L3	12 to 13			
Dack/2	Actual voltage						
				_			
Rack44		Amps	Amps	Amps	RLA, Voltage, Comments		
_	Compressor 1						
Rack46	Compressor 2						
Rack47	Compressor 3						
Rack48	Compressor 4						
Rack49	Compressor 5						
Rack50	Compressor 6						
		tem - For	multizone	leak dete	ection systems, replace filter elements at the end of the sampling tubes		
					ection systems, replace filter element located in the main controller unit		_
Rack53	Leak check entire r	efrigerati	ion system	with Bac	harach PGM leak detector (Condenser, Multi-decks, Compressor Cabinet, Walk-		
	ins)						
Rack54	If the serviceable o	il or drier	filters hav			Every 2 years	
					ti-Deck Cases, Walk-in Boxes and Spot Merchandisers		
					ach multi-deck case per manufacturer's recommendations. Cleaning should include		
MDU1					ers) to remove dust and debris from under the MDU bottom shelf and around the fan back panels. This should be scheduled outside of a regular PM to accommodate	separate	
					moved from the cases.	deani	
	-				n the unit and clean as needed. Note: shelf cleaning should be performed		
MDU2	regularly by store				<b>3</b>		
MDU3				. Ensure t	here is sufficient airflow, no vibrations and clean		
MDU4					ons and refrigerant piping for any damage or corrosion		
MDU5					ings per coil per MDU and provide with this report	Annually	
MDU6					tains are clean and operational		
MDU7					r meat/deli cases. Where accessible pull bottom pan on MDU cases to allow		
					ructions or buildup		
WICF1					present) evaporator coils, fans, and guards		
					resent) evaporator drains		
					tor coils and fan guards		
WICF4	Check amp draw a	nd voltag	e for defr	ost heater	s and ensure heaters are positioned for maximum heat transfer to the coil		
WICF5			re setting	s with a g	uage confirm the same value on the Rack controller. Record all values and		
	provide with this r						
WICF6					ings and provide with this report		
WICF7	On defrost, ensure						
WICF8 WICF9					nsation. Check frame heater wattage. Check for frame warpage	k to Order form	
					mage and ensure proper operation (Customer and stocking doors)		
	General	3, 305.00		,			
RGEN1		gerant pi	pe insulat	ion and b	racing conditions throughout the store		
	Inspect general ex						
RGEN3				n and oper	ational. If battery >5 years old, recommend replacing battery		
	Spot Merchandi						
AHT1					coming from the compressor area?		_
AHT2					ect for dust, debris or damage. Clean if necessary		
AHT3	clean the condens	ation stra	inter locat	ea inside t	he unit above the compressor		

	EVAC Pre	ventative Mai	ntenance Schedule	(Click here for more details on the b	elow i	tems if	neede	d)
	Vacuum Central				Q1	Q2	Q3	Q4
CR1	Is there any physica			Street and				
CR2	Are there any unus			All of self				
CR3	Visually inspect the visual signs of leaks	ors, fuses, wiring, foundation bolts, water seals for any ation						
CR4	Verify pump perform ensure both pumps	ing 22 inHg is obtained individually. When finished,						
CR5	Central Vacuum lea pump is off, wait 3 r	np test button until 22 inHg is obtained. Once the						
CR6	Remove water treat	tment filter, clean f	ilter housing and 0-ring. Apply	silicone grease to 0-ring, install new filter				
CR7	Clean inside of clear	n water reservoir b	y removing tank access cover. R	tinse out with water hose, close drain when finished			Contrained	
CR8		Aotor Protectors (b		for functionality and ease of operation. Trip and reset 3				
CR9	interior of the tank. Verify >21 inHg afte	Drain and clean al er 5 minutes, open	l sensors and floats inside of the 2 inch ball valve	o of the unit. Remove tank lid, clean and rinse the tank. Reassemble, turn on pumps. Once pumps are off,		Every	2 years	
CR10			cement. If the central vacuum pu n either vacuum pump, contact E	ump leak test on either pump fails to reach 21 inHg in 2 EVAC for pump replacements	Every 5 years			
	<b>Piping Network</b>				Q1	Q2	Q3	Q4
CR11	Inspect the inlet he and check valves ar			ge and properbracing. Verify ball valves operate freely				
CR12	Visually inspect pip	ing during operati	on for leaks, stains and for prope	er bracing (are pipes moving, is drywall damaged)?			Set a	
CR13	Piping leak test. Pre minutes	ess pump test butto	on until 22 inHg is obtained. Afte	er pumps are off, gauge should read >21 inHg after 5				
CR14	Check risers for leak	ks, signs of water d	amage and proper bracing					
CR15	Check Pinch valve a leakage or damage		n hoses (source and pinch) are fi	irmly connected. Visually check for signs of water				
CR16		e) are firmly connected. Press the test button on the side or and pinch valves are functional			1990 - 2011 1			
CR17	Check buffer boxes	and ensure vacuu	m hose is firmly connected. Ensu	ure no water leakage or damage is present			1 A.M. 1	
	and a state of the		Copeland Torque Se	ttings (Version AE4-1219 R15)				
		Size	Torque (in.lbs/Nm)					
Flare	nut	1/4	150 (17)					
Flare	nut	5/16	220 (25)					
Flare	nut	3/8	300 (34)					
Flare nut		1/2	400 (45)					
Flare nut		5/8	600 (68)					
Rotalock		3/4-16	360-480 (41-54)					
Rotalock		1-14	600-720 (68-81)					
Rotal	ock	1 1/4-12	960-1200 (108-136)					
Rotal		1 1/2-12	1200-1400 (136-163)					
Rotal		1 3/4-12	1440-1680 (163-190)					
Rotal	ock Sight Glass	1 1/4-12	300-360 (34-41)					

Service Provider

**Date of Completion** 

DM/CM Spot Checked Completion? Y/N

All questions and comments should be directed to Refrig@ALDI.US

Time in:

Time out:

	Service Technician Comments
PM ID:	Notes:
Ex. RACK19	Receiver level at 25%