Raw Data Report (Sep 02, 2019 to Sep 03, 2019)
C:\Documents and Settings\Dima\Desktop\03\_09\CRLU1396469\_1909030448\_30d.dcx, CRLU1396469, 04713160, 1

Raw Data Report For CRLU1396469

Sep 02, 2019 to Sep 03, 2019

System Configuration at the Time of Interrogation:

Interrogated On Sep 03, 2019

Extracted By AM-Solution URA 190123

Controller Software: 5167 Controller Serial #: 04713160

Bill of Lading #:

Origin: Origin Date: Destination: Discharge Date:

Comment:

Probe Calibration Readings: USDA1 0.0 USDA2 0.0 USDA3 0.0 Cargo 0.0

Temperature Units: Centigrade

## Sep 02, 2019

Setpoint: 2.00, O2: OFF, CO2: OFF, Container: CRLU1396469, Serial: 04713160

7 Sensors Logged at 60 minute interval.

Sensor	Format	Resolution
Supply	Average	High
Return	Average	High
USDA 1	USDA	High
USDA 2	USDA	High
USDA 3	USDA	High
Cargo	USDA	High
Humidity Sensor	Average	Normal

Time	SupAir	RetAir	USDA1	USDA2	USDA3	Cargo	RH
18:00	20.31	20.72	OUTRNG	OUTRNG	OUTRNG	OUTRNG	12.10
19:00	21.36	20.04	OUTRNG	OUTRNG	OUTRNG	OUTRNG	15.03
20:00	21.30	20.00	OUTRNG	OUTRNG	OUTRNG	OUTRNG	15.14
21:00	21.15	19.99	OUTRNG	OUTRNG	OUTRNG	OUTRNG	15.19
22:00	20.95	19.99	OUTRNG	OUTRNG	OUTRNG	OUTRNG	15.37
23:00	20.97	20.00	OUTRNG	OUTRNG	OUTRNG	OUTRNG	15.27
24:00	20.83	19.98	OUTRNG	OUTRNG	OUTRNG	OUTRNG	15.41

## Time Event Data

- 17:25 Power On (Battery Not Present)
- 17:25 Trip Start Entered By Timer
- 17:25 User Selectable Change: changed to
- 17:25 Power Switched to Reversed phasing.
- 17:26 Setpoint Changed By Keypad to 20.00
- 17:29 QUEST Operation Enabled Due to Pulldown Complete
  Tsupsp = 4.00, Tllim = 0.00, Thlim = 1.00, Evap Fan Speed: Alternating
- 17:41 Operating Mode Changed to High Speed Evaps
- 17:41 Operating Mode Changed to Low Speed Evaps Only
- 18:56 Operating Mode Changed to High Speed Evaps
- 18:57 Operating Mode Changed to Low Speed Evaps Only
- 19:56 Operating Mode Changed to High Speed Evaps
- 19:56 Operating Mode Changed to Low Speed Evaps Only

20:48 Operating Mode Changed to High Speed Evaps

```
20:49 Operating Mode Changed to Low Speed Evaps Only
21:54 Operating Mode Changed to High Speed Evaps
21:54 Operating Mode Changed to Low Speed Evaps Only
22:54 Operating Mode Changed to High Speed Evaps
22:54 Operating Mode Changed to Low Speed Evaps Only
23:56 Operating Mode Changed to High Speed Evaps
23:57 Operating Mode Changed to Low Speed Evaps Only
Sep 03, 2019
Setpoint: 20.00, O2: OFF, CO2: OFF, Container: CRLU1396469, Serial: 04713160
Time
        SupAir RetAir
                         USDA1
                                 USDA2
                                         USDA3
                                                 Cargo
                                                            RH
01:00
         20.86 19.99 OUTRNG OUTRNG OUTRNG
                                                         15.34
02:00
         20.83
                 19.98 OUTRNG OUTRNG OUTRNG
03:00
         20.87
                 20.00 OUTRNG OUTRNG OUTRNG
                                                         15.28
04:00
         20.80
                 19.98 OUTRNG OUTRNG OUTRNG
                                                         15.51
Time Event Data
00:00 Compressor & Unit Operating Hours - Activated at Midnight
      Compressor Hours = 13700, Operating Hours = 13950
00:00 QUEST Operation Enabled Due to Active at Midnight
      Tsupsp = 4.00, Tllim = 0.00, Thlim = 1.00, Evap Fan Speed: Alternating
00:11 Operating Mode Changed to High Speed Evaps
00:11 Operating Mode Changed to Low Speed Evaps Only
00:20 Operating Mode Changed to High Speed Evaps
00:21 Operating Mode Changed to Low Speed Evaps Only
00:38 Operating Mode Changed to High Speed Evaps
00:38 Operating Mode Changed to Low Speed Evaps Only
00:52 Operating Mode Changed to High Speed Evaps
00:53 Operating Mode Changed to Low Speed Evaps Only
01:12 Operating Mode Changed to High Speed Evaps
01:13 Operating Mode Changed to Low Speed Evaps Only
01:27 Operating Mode Changed to High Speed Evaps
01:27 Operating Mode Changed to Low Speed Evaps Only
01:39 Operating Mode Changed to High Speed Evaps
01:40 Operating Mode Changed to Low Speed Evaps Only
01:49 Operating Mode Changed to High Speed Evaps
01:50 Operating Mode Changed to Low Speed Evaps Only
02:00 Operating Mode Changed to High Speed Evaps
02:00 Operating Mode Changed to Low Speed Evaps Only
02:07 Operating Mode Changed to High Speed Evaps
02:07 Operating Mode Changed to Low Speed Evaps Only
02:16 Operating Mode Changed to High Speed Evaps
02:17 Operating Mode Changed to Low Speed Evaps Only
02:24 Operating Mode Changed to High Speed Evaps
02:25 Operating Mode Changed to Low Speed Evaps Only
02:32 Operating Mode Changed to High Speed Evaps
02:33 Operating Mode Changed to Low Speed Evaps Only
02:42 Operating Mode Changed to High Speed Evaps
02:43 Operating Mode Changed to Low Speed Evaps Only
02:53 Operating Mode Changed to High Speed Evaps
02:54 Operating Mode Changed to Low Speed Evaps Only
03:04 Operating Mode Changed to High Speed Evaps
03:05 Operating Mode Changed to Low Speed Evaps Only
03:28 Operating Mode Changed to High Speed Evaps
03:29 Operating Mode Changed to Low Speed Evaps Only
04:48 Data Retrieval
```

			04713160