

CERTIFICATION OF WORK
(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: OVAP Date of Visit: 11/6/2019
Contractor Personnel on Site:

1. Jeremy Gray 2. _____

Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WO# Como119817, como18894

Service Calls – Service Call Number and Description

1. CSS# 20816
2. CSS# 2727
3. CSS# _____

Ductwork

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Jeremy Gray Date: 11/6/2019

Signed: Jeremy Gray

To be signed by Facility Manager:

I certify that the above named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed:

Print Name/Rank: Chris Chopp Date: 11-06-19

Signed: Chris Chopp

E-Mail: _____



Proudly serving the entire states of Virginia & North Carolina.

Altavista, VA • Charlottesville, VA • Chesapeake, VA • Christiansburg, VA

Falmouth, VA • Lynchburg, VA • Richmond, VA • Greensboro, NC

P.O. Box 119 • Altavista, VA • 800.789.7199 • service@mooreselectric.com

Billing Address	Site Address
Customer: TIDEWATER, INC Address: 6625 SELNICK DRIVE Phone: ELKRIDGE MD 21075 614-623-9569	Customer: USARC VA049 CHESTERFIELD Address: 6700 STRATHMORE ROAD Phone: NORTH CHESTERFIELD VA 23237 6146239569
Service Call #: COM0118894	Call Type: COM-HVAC

Service Requested

CSS-21727 wo 11093

...Please have your Tech call Adam Colopy 740-819-6207 when he arrives so they can meet up to discuss the repair.

Below is what we normally send out for a job request.

We have a new request that came in for one of our sites, VA049 and I was wondering if you would be able to head out to the site and provide us with a quote for repair?

SOW: HVAC not working properly again. 70% humidity and 66degrees on second floor.

10/18/19es- This work was done on another ticket under ISG that was already completed. Going to talk to earl about this Monday.

Problems

Description	Tech	Equip. Desc and Model	Manufacturer	Equip. Serial	Asset ID
TROUBLE SHOOT UNIT	JEREMYGRAY	HVAC Ductwork in G6 IT room	Carrier		

Tech Notes

Site Start - 11/6/2019 3:00 PM

Site Stop - 11/6/2019 4:00 PM

Arrived on site. Checked in with manager on duty. Checked operations. All data is attached to work order. Space Humidity is at 25%. System is operating properly at this time. Clean site. Job complete.

Labor

Date	Technician	Description	Hours
11/6/2019	JEREMIAH GRAY	REGULAR HVACR LABOR	1.00

Materials

Date	Part Number	Description	Quantity
No records found			

Signed By	Scott	Signature		Date	11/6/2019
-----------	-------	-----------	---	------	-----------

Operating Mode 0
0-Microset (Occupancy)
1-Visionpro (Setpoint)

Input/Output Settings

Sensed Temperature	71.4	AV 104
Sensed Humidity	25.9	AV 105
	4095.0	AI 0
	4095.0	AI 1
	4095.0	AI 2
	BD 0	
	BD 1	
	BD 2	
	BD 3	
	BD 4	
	BD 5	
	0.4	AO 0
	0.0	AO 1
	BI 0	
	BI 1	
	BI 2	

SYSTEM feedback 3.0

Feedback from SYSTEM control.
Transfer in DDC to AV 110 for
direct user control of Setpoint
Model

0.0: OFF selected
1.0: COOL selected
2.0: HEAT/EM HEAT selected
3.0: AUTO selected

VLD-362 Control and Configuration

Setpoint Model

3.0

Valid only in
VisionPro mode

Controls SPs displayed
0-OFF, no SP
1-COOL, 1 SP (cig)
2-HEAT, 1 SP (htg)
3-AUTO, 2 SPs (htg and cig)

Miscellaneous Segments

WAIT	Inactive
AUX HEAT ON	Inactive
RECOVERY	Inactive
FROST	Inactive
DEHUMIDIFIER	Inactive
Deny Schedule Edits BV 111	Inactive
Deny Schedule View BV 114	Inactive
Deny Permanent Hold BV 115	Inactive
Deny Vacation Hold BV 130	Inactive
Deny Clock Adjust BV 116	Inactive
FS PIN AV 132	0.0
ISU PIN AV 133	0.0
Master Off BV 142	Inactive

Screen Control BVs

Enable System Control	Active
Enable display - Day of Week	Active
Enable display of Outdoor Air Temp	Inactive
Enable display of Outside Humidity	Inactive
MS Mode Screen Control EVs	
Enable - Show Unocc SP when Unocc	Inactive
Hide SYS and FAN controls when OFF	Active

Microset Mode Settings

Setpoint	72.0	AV 90	Time Cmd	Inactive	BV 64
SP HI Limit	75.0	AV 91	ON/OFF allowed	Inactive	BV 65
SP LO Limit	72.0	AV 92	Afterhours Override Off		BV 66
Cig SP Offset	0.0	AV 93	Unoccupied		BV 67
Htg SP Offset	2.0	AV 94	FS Lockout	Inactive	BV 68
Unocc Cig SP	78.0	AV 95	Swap Eng/Met	Inactive	BV 69
Unocc Htg SP	65.0	AV 96			BV 70 [reserved] BV 70
Afterhrs Limit	9.5	AV 97	English Mode		BV 71
Afterhrs Timer	0.0	AV 98	Fan Low	Inactive	BV 72
Current Cig SP	78.0	AV 99	Fan Med	Inactive	BV 73
Current Htg SP	65.0	AV 100	Fan Hi	Inactive	BV 74
Display Temp	71.4	AV 101	Htg Icon	Inactive	BV 77
Space Humidity	25.9	AV 102	Cig Icon	Inactive	BV 78
Display OSA	62.2	AV 103	Backlight ON	Inactive	BV 79
Demand Offset	0.0	AV 106	Enable Fan Ctrl	Active	BV 80
OSA Humidity	0.0	AV 107	Hotel Mode	Inactive	BV 81
Microset only			Enable Time	Active	BV 82
Use DDC to transfer AV-104 to AV-101			24hr Format	Inactive	BV 83
Use DDC to transfer AV-105 to AV-102			Enable Humidity	Active	BV 84

Occupancy Modes

Occupancy BV 40

Setpoint Status

Setpoint Mode Override

1-scheduled

Visionpro Setpoint Mode AVs

2-temporary

SP Cig SP

3-permanent

SP Htg SP

4-vacation

5-initial

Input/Output Mode BVs

BV-200	<input checked="" type="checkbox"/>	On=Current Mode, Off=Voltage Mode - AI-0	<input checked="" type="checkbox"/>	ON=AI-0 is in mA current mode
BV-201	<input checked="" type="checkbox"/>	On=Current Mode, Off=Voltage Mode - AI-1	<input checked="" type="checkbox"/>	ON=AI-1 is in mA current mode
BV-202	<input checked="" type="checkbox"/>	On=Current Mode, Off=Voltage Mode - AI-2		
BV-400	<input checked="" type="checkbox"/>	Enables pull up resistor - AI-0		BVs enable AI pull up. Set to default value from DDC header 1st pass of DDC. DDC may overwrite default value.
BV-401	<input checked="" type="checkbox"/>	Enables pull up resistor - AI-1		
BV-402	<input checked="" type="checkbox"/>	Enables pull up resistor - AI-2		If AI is in current mode pullup is forced off and setting of the corresponding pullup BV is ignored.