

CERTIFICATION OF WORK SERVICE CALL

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

FACID/Building: _____ Date of Visit: _____

Contractor Personnel on Site:

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

Service Call Number

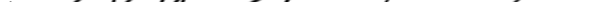
CSS# _____ WO# _____

Description of Repairs

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: _____ Date: _____

Signed: 

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: **Scott Genie** / Date:

Signed: 

E-Mail:

**GE APPLIANCES**MFR. DATE/DATE
DE FABRICATION

02/2017

Appliance Park, Louisville, KY 40225
geappliances.com 800-GE CARES

MODEL/MODELE: AZ65H09DABW2

SERIAL NO/N° DE SÉRIE: DH103152G

COOLING/REFROIDISSEMENT BTU/h: 9500/9700 EER: 12.2/12.2

HEATING/CHAUFFAGE BTU/h: 8000/8100 COP: 3.7/3.7

HEATING AND ELECTRIC HEAT AMPS/ COMPRESSOR/COMPRESSEUR RLA/LRA: 3.5/21.0

AMPERAGES DU CHAUFFAGE ET DE LA CHALEUR ELECTRIQUE: 7.2/7.4

RATED VOLTS/TENSION NOMINALE: 208/230 PHASE: 1 HERTZ: 60

INDOOR, OUTDOOR MOTORS TOTAL/TOTAL DES MOTEURS EXTÉRIEURS, INTÉRIEURS: 0.7/0.6

DESIGN HIGH SIDE PSIG/PRESSION PSI NOMINALE CÔTE HAUT: 500

DESIGN LOW SIDE PSIG/PRESSION PSI NOMINALE CÔTE BAS: 130

Scan for Service

or Registration



R410A:36 oz.

PERMANENT CONNECTED UNIT/UNITÉ CONNECTÉE EN PERMANENCE

POWER SUPPLY KIT/ KIT D'ALIMENTATION ÉLECTRIQUE	CONDUCTOR AMPACITY, AMP./ CONDUCTEUR AMPÉRAGE DU COURANT ADMISSIBLE	BRANCH CIRCUIT PROTECTION AMP./ AMPÉRAGE DE LA PROTECTION DU CIRCUIT DE DÉRIVATION	ELECTRIC HEAT/ CHALEUR ÉLECTRIQUE		COOLING/ REFROIDISSEMENT		HEATING/ CHAUFFAGE	
			AMP/ AMPERAGE	WATT	AMP/ AMPERAGE	WATT	AMP/ AMPERAGE	WATT
RAK315P/RAK315D	15	15	9.6/10.5	1990/2410				
RAK320P/RAK320D	20	20	13.6/14.9	2630/3420				
RAK330P/RAK330D	25	30	19.2/21.0	3990/4830	3.8/3.6	785/795	3.2/3.0	630/645

COMPLIES WITH THE 2001 REQUIREMENTS OF ASHRAE 90.1
CONFORME AUX CONDITIONS DE LA ASHRAE 90.1
RATED IN ACCORDANCE WITH AHRI 310/380 AND CSA C744
CLASSE CONFORMEMENT À AHRI 310/380 AND CSA C744
USE TIME DELAY FUSE OR HACR TYPE CIRCUIT BREAKER(USA)
UTILISEZ UN FUSIBLE À FUSION TEMPORISÉE OU UN DISJONCTEUR
DE TYPE HACR (E-U)
USE TIME DELAY FUSE OR CIRCUIT BREAKER(USA)
UTILISEZ UN FUSIBLE À FUSION TEMPORISÉE OU UN DISJONCTEUR (CANADA)

LISTED
PACKAGED TERMINAL
AIR CONDITIONER
UL FILE No. SA7525

INSTALLER : TO DETERMINE THE
ELECTRICAL HEATING OF THIS
UNIT MATCH THE POWER SUPPLY
KIT MODEL NO. WITH TABLE.
INSTALLATEUR: POUR DÉTERMINER
AVEC LE TABLEAU QUE LE
CHAUFFAGE ÉLECTRIQUE DE CETTE
UNITÉ CORRESPONDE AU NUMÉRO
DU MODÈLE DU KIT
D'ALIMENTATION ÉLECTRIQUE.



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 VA048 RICHMOND Address: 1741 EAST BELT BOULEVARD Phone: RICHMOND VA 23224 6146239569
Service Call #: COM0123275	Call Type: COM-HVAC

Service Requested

VA 11466 css -22903

Room 105 PTAC control board not working. It was replaced 10 Oct2019. now not working

11466 [Scott Genier] Room 105 PTAC control board not working. It was replaced Oct. 10, 2019. VA048-01 22903 Reported 12/6/2019 1:17 PM, sent to TW for service call. See WO10599, CSS20814.

12/9/19 This was replaced by Moore's recently, should be under warranty.

Problems

Description	Tech	Equip. Desc and Model	Manufacturer	Equip. Serial	Asset ID
TROUBLE SHOOT UNIT	MIKECIMINO	PTAC RM#105 M#AZ65H09DABW2	General Electric	DH103152G	

Tech Notes

Site Start - 12/18/2019 9:00 AM

Site Stop - 12/18/2019 11:45 AM

Arrived to site and checked-in. Scott pointed out PTAC in RM#105, unit will not adjust temp occasionally. Unit operating properly now. Adjusted unit up/down several times. Touch screen has already been swapped out with another PTAC. Made sure all connections and wire harnesses were tight. Spoke with Scott about issue. He was under the impression that PTAC had new part installed. Scott said that he would monitor for a couple weeks.

Tech: Michael Cimino, Date: 12/18/19 11:45 AM - This work order is complete.

Labor

Date	Technician	Description	Hours
12/18/2019	Michael Cimino	COMMERCIAL TRAVEL TIME	0.50
12/18/2019	Michael Cimino	REGULAR HVACR LABOR	2.75

Materials

Date	Part Number	Description	Quantity
No records found			

Signed By	Scott W	Signature	Date	12/18/2019
				