

CERTIFICATION OF WORK

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

FACID/Building: MD 048

Date of Visit: 16/14/2022

Contractor Personnel on Site:

1. B. Davis

4. _____

2. _____

5. _____

3. _____

6. _____

Service Calls – Service Call Number and Description

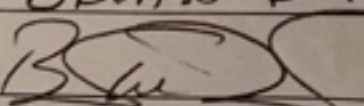
1. 1C PAC UNIT NOT working - replace
2. condensate pump AND 1st and 53 wine secure
3. _____

WO# 17320 CSS# 151

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Brian Davis Date: 16/14/2022

Signed: 

To be signed by Facility Manager:

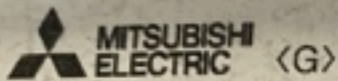
By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: Andrew Campbell Date: 14 Jun 22

Signed: 

E-Mail: andrew.c.campbell.mil@amy.mil





MITSUBISHI ELECTRIC <G>
SPLIT-SYSTEM HEAT PUMP
MODEL MFZ-KJ12NA

SERVICE REF. MFZ-KJ12NA - U1
UNIT SUPPLY 208/230 VOLTS 1 PHASE 60 Hz
MAX. VOLTAGE 253 MIN. VOLTAGE 187
DISCONNECT SWITCH 15 A
MIN. CKT AMPACITY 1.0
APPROVED FOR HACR BREAKERS
OR TIME DELAY FUSES.
FAN MOTOR 0.62 F.L.A. 30 W(OUTPUT)
SERIAL NO. 61000113B
MITSUBISHI ELECTRIC CORPORATION
MADE IN JAPAN



CONFORMS TO
ANSI/UL STD. 1995
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.236

Intertek
33223

REFRIGERANT R410A
DESIGN PRESSURE 601 PSIG
* THIS UNIT IS INTENDED ONLY
FOR FREE-AIR DISCHARGE.
WEIGHT 33 LBS.



>PET<
DWG. NO JG79R902G02



MITSUBISHI ELECTRIC

