

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

FACID/Building: DE6002

Date of Visit: 6/26/20

Contractor Personnel on Site:

1. Casey Davis
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_

**Service Calls – Service Call Number and Description**

1. WO# 12165 CSS# 24797 *Beltor Repair*
2. WO# 12025 CSS# 24525 *Ex Hose Prose*
3. \_\_\_\_\_

---

**CERTIFICATION OF WORK**

To be signed by the Contractor:

Print Name: Casey Davis

Date: 6/26/20

Signed: Casey Davis

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: Wilfred Handel

Date: 25 June 2020

Signed: Wilfred Handel

E-Mail: wilfred.c.handel.civ@mail.mil

**W.M. WALL-McLAIR**

For replacement part number 383-600-162  
Control Part Number 511-330-290

**WARNING**  
EXPLOSION HAZARD  
CAN CAUSE SERIOUS INJURY OR DEATH  
This device can malfunction if it  
gets wet. Never attempt to use  
this device if it has been wet –  
REPLACE IT!

**CAUTION** Risk of ELECTRICAL SHOCK - more than one disconnect  
switch may be required to de-energize the device for servicing.

**NOTE** Please refer to boiler manual for wiring instructions. Use copper  
conductor only suitable for a minimum 105° C wire or equivalent.



Certified to  
ANSI Z21.20  
and UL 353  
MC #164839

120 VAC LINE VOLTAGE  
24 VAC CONTROL, 60Hz  
500 mA MAXIMUM  
MAXIMUM AMBIENT  
TEMPERATURE 70°C.  
MANUAL RESET =200°F

Mfg'd by UT Electronic Control / HSCI  
Model 1176-170

REMOTE  
SENSE

SPARK

P15

P14

P13

P16

P3

Cable A  
P/N

1

2

3

4

5

6

7

8

P6

P5

P4

P3

P2

P1

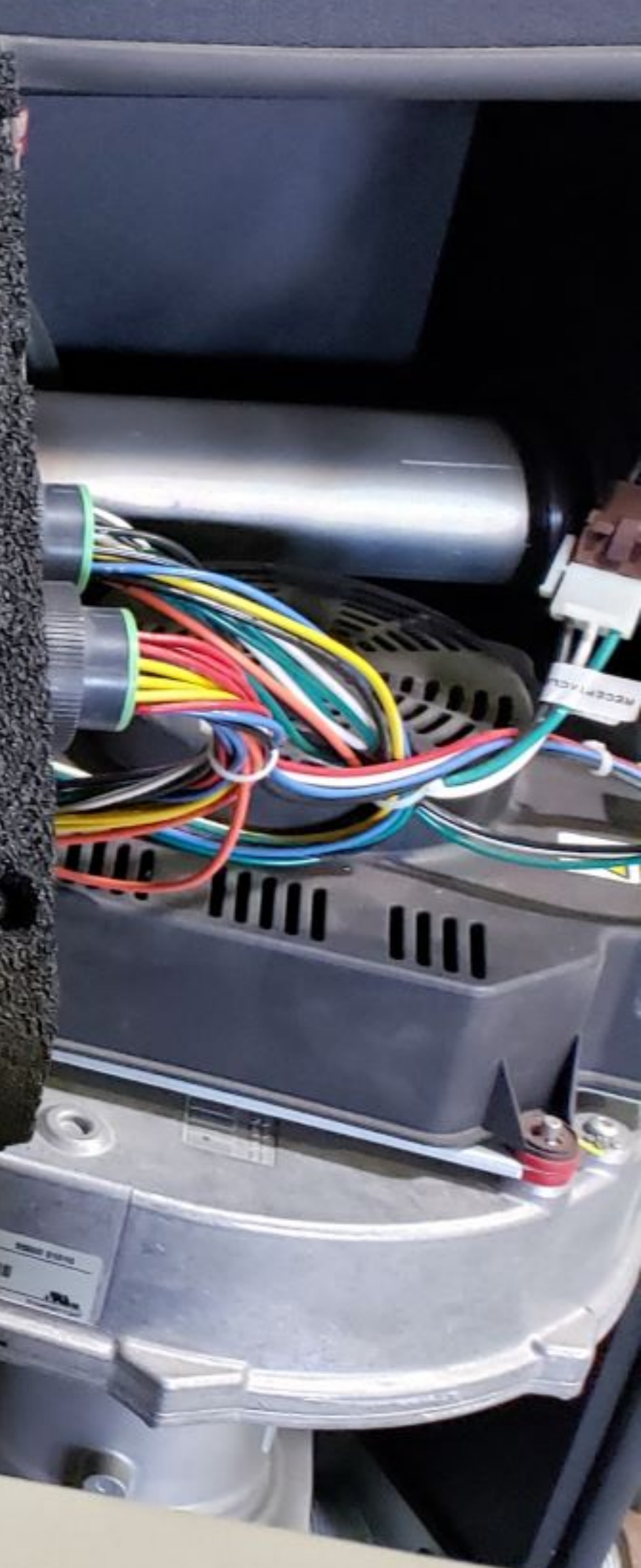
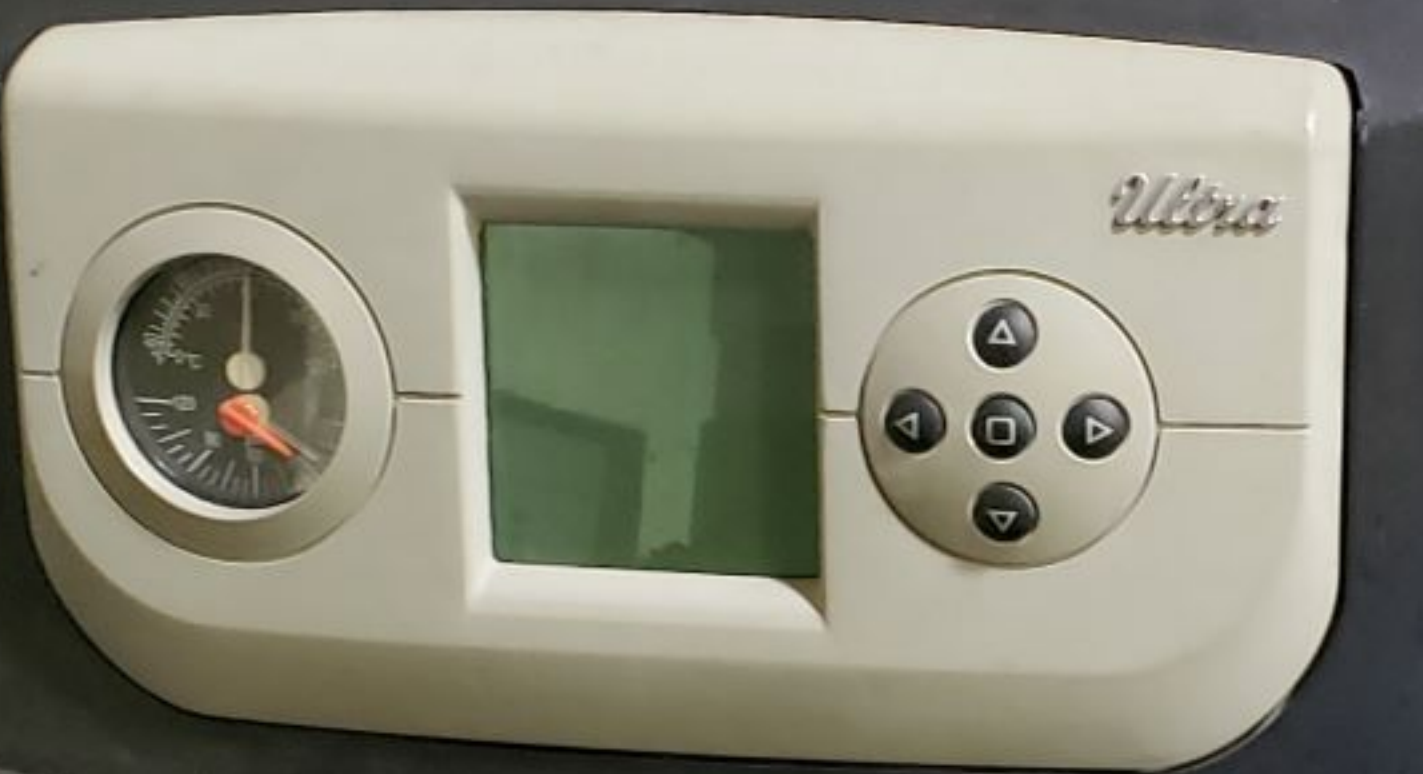
P0

P-1

P-2

P-3

P-4





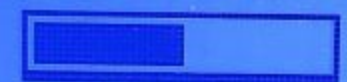
**WEIL-McLAIN**

10:44AM 6/25/20

BOILER ID: SLM750



MODULATION:



BLR TEMP: 144 °F  
SYS TEMP: NONE

STATUS: FIN BASE-2  
DEMAND: 2

NEXT ➔

