

LEAK TEST COLD MASS. 2195 ( $13 \cdot 06 \cdot 05$ )

✓

$$P = 1.0 \text{ E-}5$$

"Vessel".

"Vacuum".  
"Helium".  
"xline".

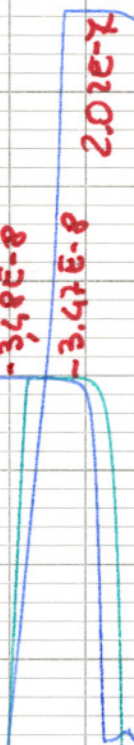
$$6.12 \text{ E-}9$$

$$3.89 \text{ E-}10$$

$$5.51 \text{ E-}10$$

$$2 \text{ mm/mm}$$

$$5'$$



$$-3.47 \text{ E-}8$$

$$2.01 \text{ E-}7$$

EVACUATION SYSTEM

100

90

80

70

60

50

40

30

20

10

0

P.ATH

0

10

0

100

$$1.0 \text{ E-}6$$

$$1.0 \text{ E-}2$$

$$1.0 \text{ E-}8$$

$$1.0 \text{ E-}9$$

26 bar

VACUUM  
SCALE

$$6.10 \text{ E-}9$$

$$3.1 \text{ E-}10 \quad 5.50 \text{ E-}10$$

VACUUM  
"xline"

Pressure "xline"

