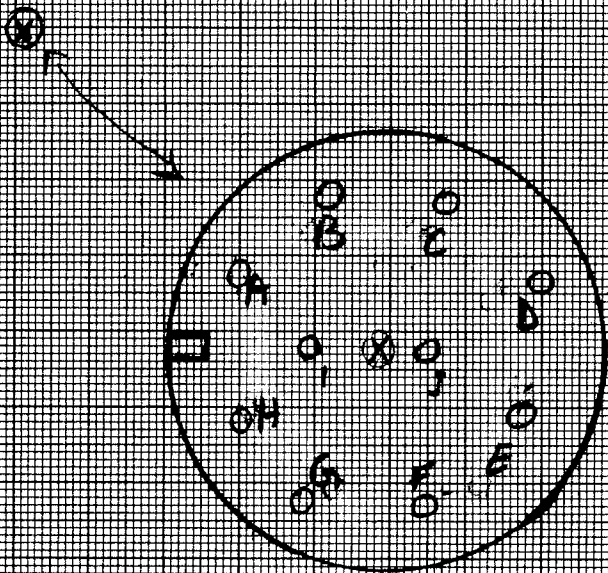


APR 1 2002

1111
A B C

Lakeshore
10175 (50)



Grade
 3000 3000
 F-C =
 3000 3000
 E-D =

OXFORD Resistor
 G-H 277330
 C-A 277300
 G-B 277330
 H-D 277300

Heater
 J-J (22.2 22)

10 Sockets 5/MS

C - 2

A - 1

B - 3

H - 4

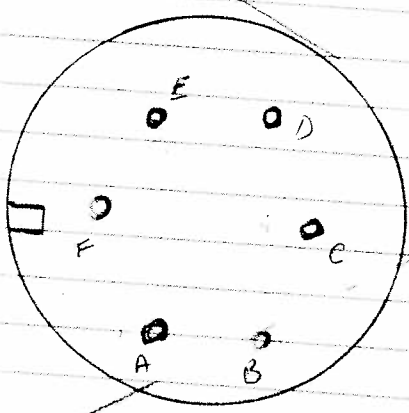
OXFORD Resistor
 (pin assigned for
 connecting to heater)

short plate wire

- 1 - short wire
- 3 -
- 4 - long wire

Lake shore (non magnetic)

10540 (SD)



E-D -
A-B + } GALLIUM (10540)

F-C = UHV silicon diode. (DS8150 600 Series)