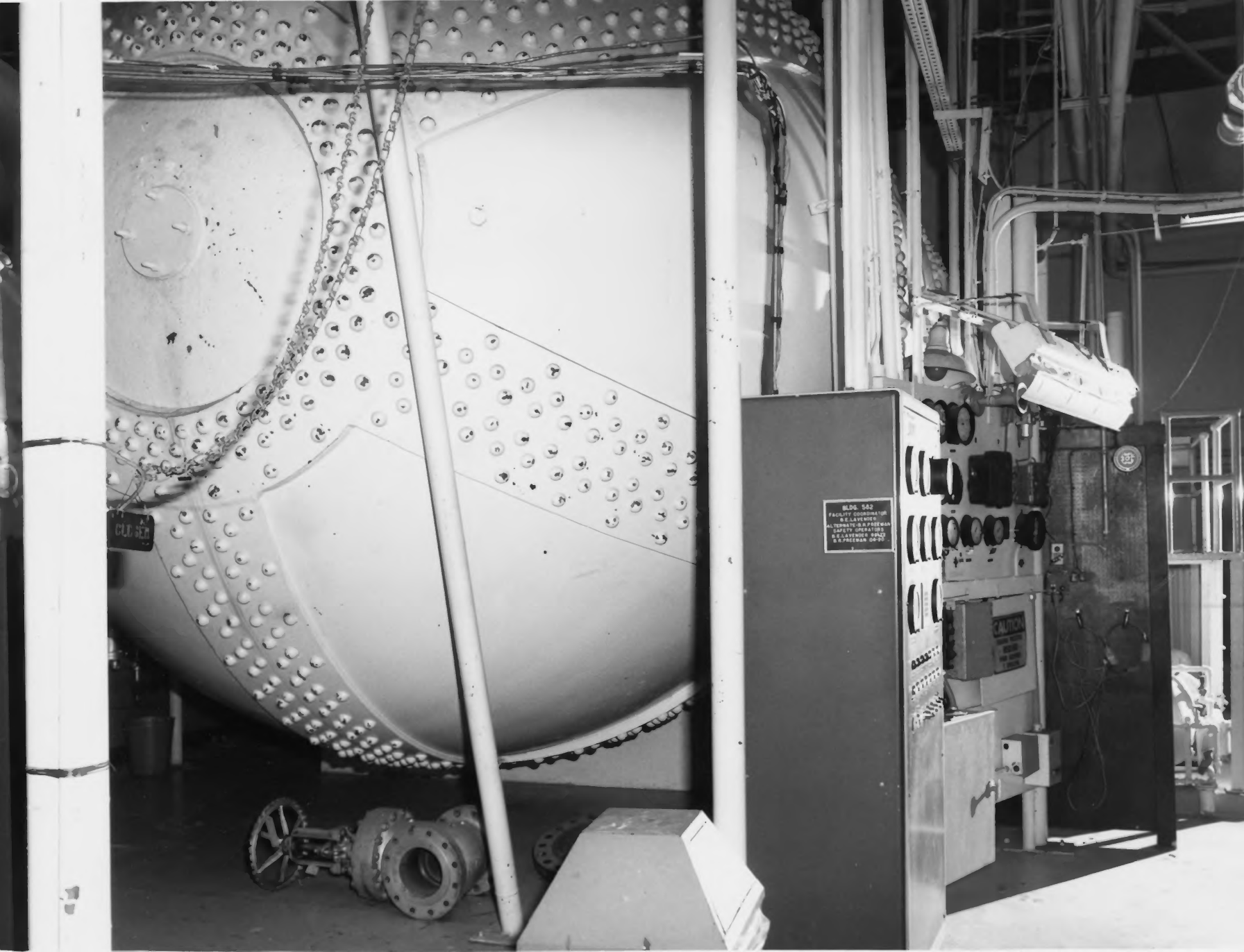


NACA
3310

Identification Key to Pictures

1. Name of Property
2. City and State where located
3. Name of Photographer
4. Date of Photograph
5. Location of Photograph Negative
6. Description of View
7. Photograph Number

1. Variable Density Tunnel
2. Hampton, Virginia
3. NACA
4. 1929
5. NASA, Langley Research Center Archives
6. Exterior view of VDT in Building 582
7. 1



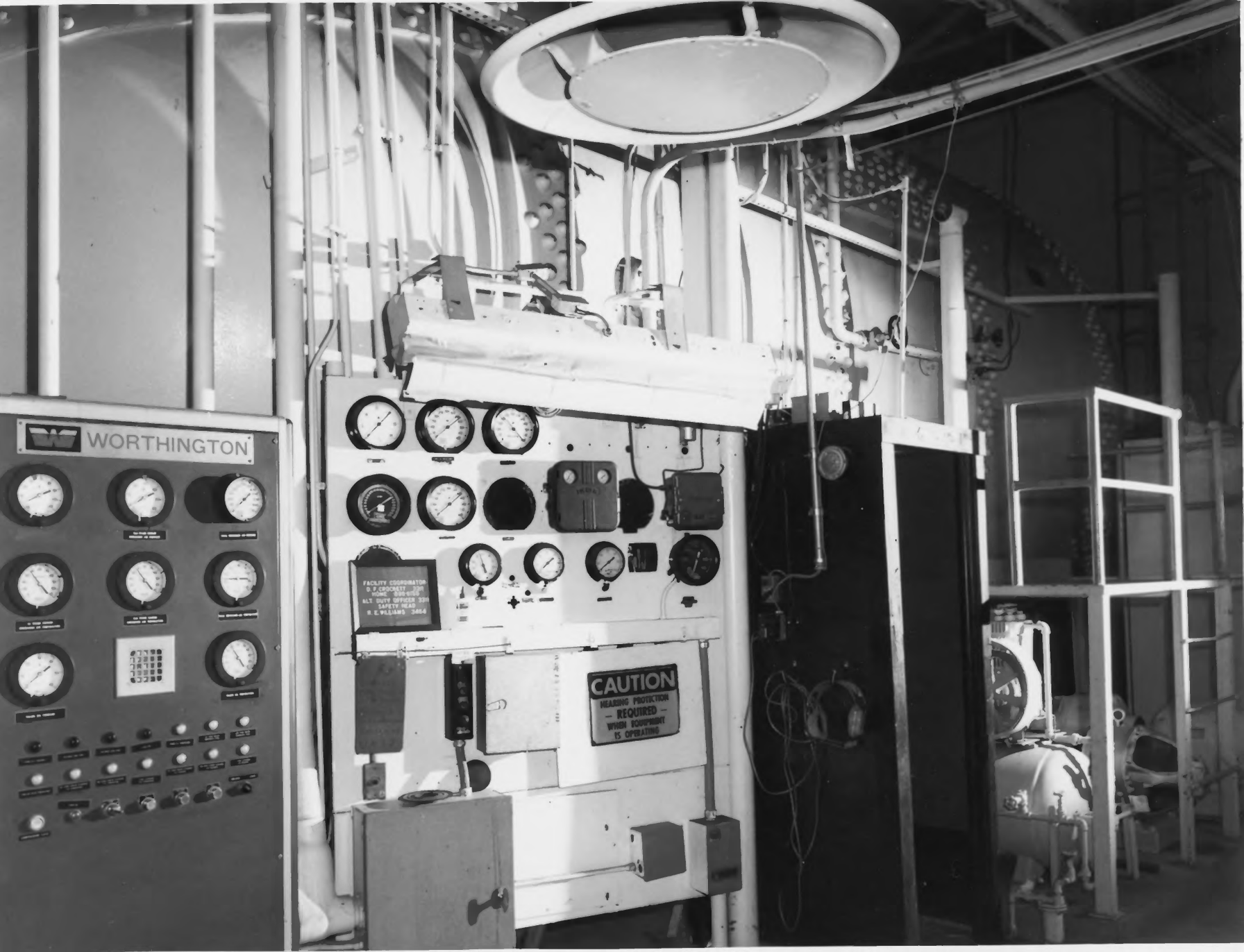
CLUB

BLDG 502
FACILITY COORDINATOR
S.E. LAWRENCE
ALTERNATE S.E. FREEMAN
SAFETY OPERATOR
S.E. LAWRENCE
S.E. FREEMAN

CAUTION
HIGH VOLTAGE
DANGER

105

1. Variable Density Tunnel
2. Hampton, Virginia
3. NASA
4. 1984
5. NASA, Langley Research Center Facilities Office
6. Modern exterior view of VDT in Building 582
7. 1-A



WORTHINGTON

Control panel with 12 circular gauges arranged in a 4x3 grid. Each gauge has a needle and scale. Below the gauges is a small rectangular display with a grid of numbers.

Main control panel featuring 15 circular gauges and several rectangular control units. A small plaque is mounted on the panel with the following text:

FACILITY COORDINATOR
D. J. COCKRETT 2001
HON. SENIOR
ALT. DUTY OFFICER SEN
SAFETY HEAD
R. E. WILLIAMS 2042

CAUTION
HEARING PROTECTION
— REQUIRED —
WHEN EQUIPMENT
IS OPERATING



1. Variable Density Tunnel
2. Hampton, Virginia
3. NASA
4. 1984
5. NASA, Langley Research Center Facilities Office
6. Modern exterior view of VDT in Building 582
7. 1-B