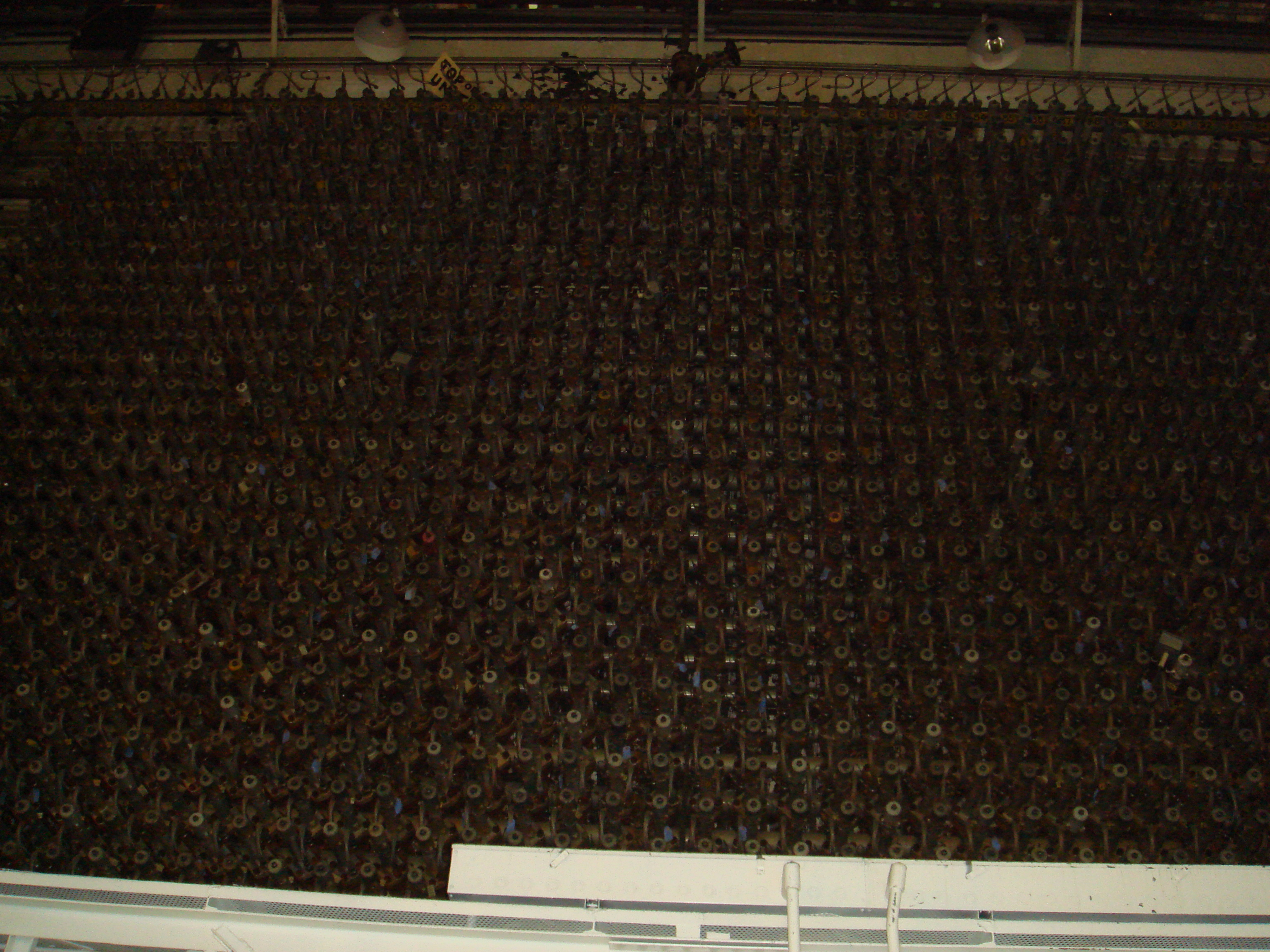


RADIATION
DANGER ZONE

WARNING
DO NOT INTRODUCE
HEAT SOURCE
HERE AND NEARBY AREAS



TOP OF UN

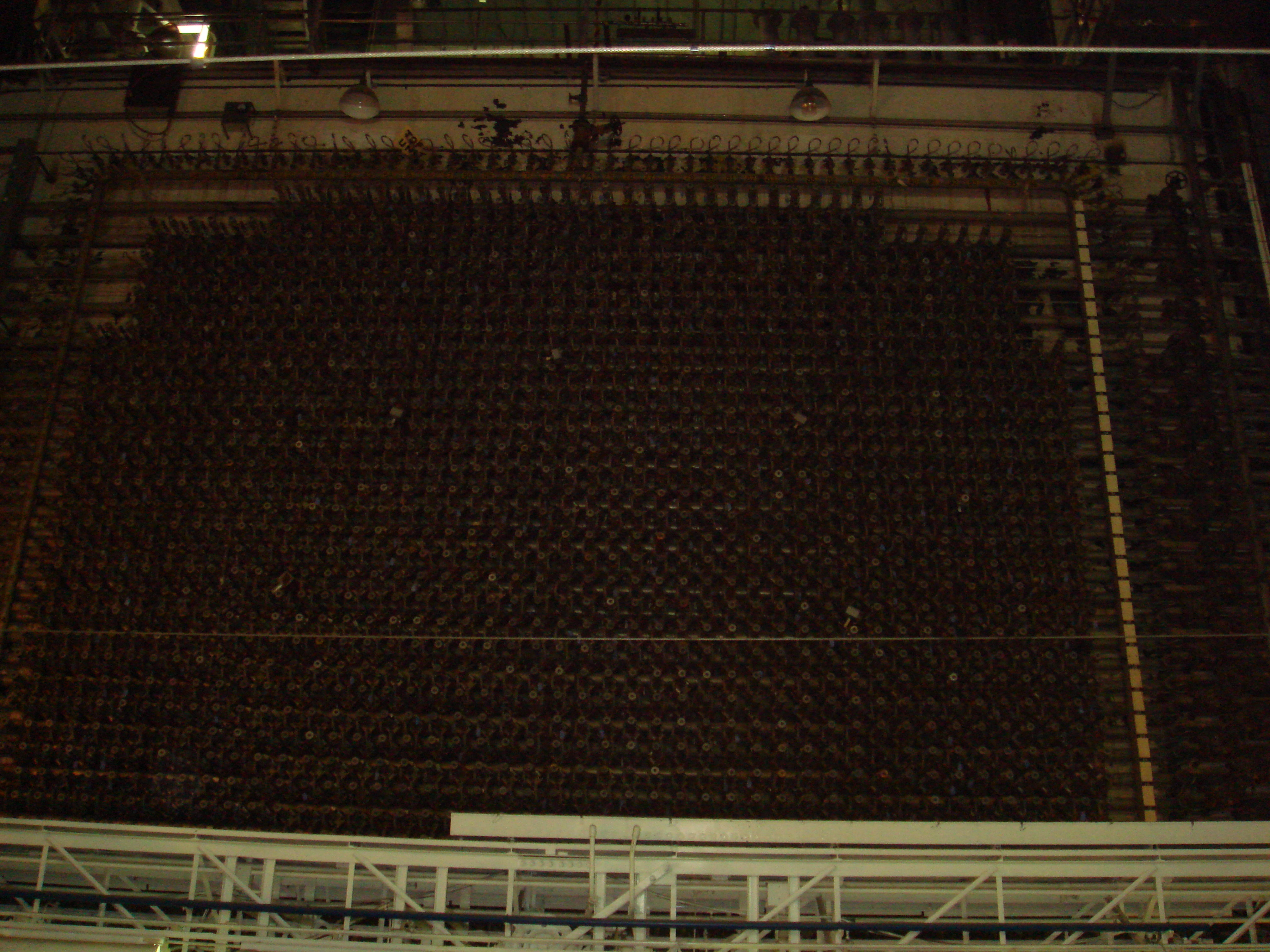
WARNING

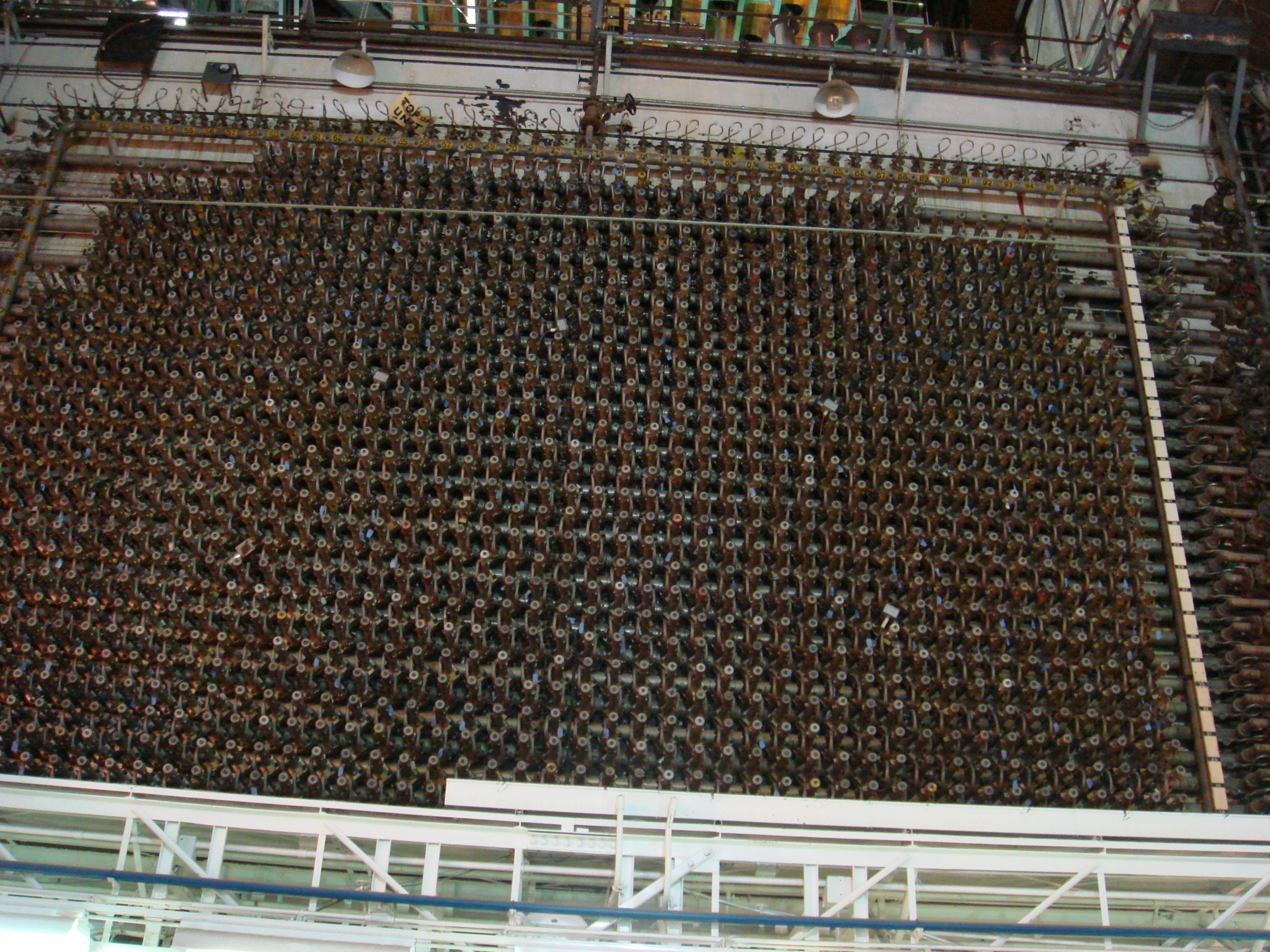
**DO NOT INTRODUCE
HEAT SOURCE**

**INTO ANY OPENING IN
REACTOR UNIT**









1	2	3	4	5	6	7	8	9
GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL
PRESSURE	PRESSURE	PRESSURE	PRESSURE	PRESSURE	PRESSURE	PRESSURE	PRESSURE	PRESSURE
TEMP	TEMP	TEMP	TEMP	TEMP	TEMP	TEMP	TEMP	TEMP
LEVEL	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL
ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY
STATUS	STATUS	STATUS	STATUS	STATUS	STATUS	STATUS	STATUS	STATUS
ALARM	ALARM	ALARM	ALARM	ALARM	ALARM	ALARM	ALARM	ALARM
TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
ON	ON	ON	ON	ON	ON	ON	ON	ON
STOP	STOP	STOP	STOP	STOP	STOP	STOP	STOP	STOP
START	START	START	START	START	START	START	START	START
RESET	RESET	RESET	RESET	RESET	RESET	RESET	RESET	RESET
PAUSE	PAUSE	PAUSE	PAUSE	PAUSE	PAUSE	PAUSE	PAUSE	PAUSE
ENTER	ENTER	ENTER	ENTER	ENTER	ENTER	ENTER	ENTER	ENTER
ESC	ESC	ESC	ESC	ESC	ESC	ESC	ESC	ESC
HOME	HOME	HOME	HOME	HOME	HOME	HOME	HOME	HOME
END	END	END	END	END	END	END	END	END

NO. 4

NO. 5

NO. 6

NO. 7

NO. 8

1/2 ROD

A 3x3 grid of pressure gauges on a teal control panel. Each gauge has a white face with black markings and a needle. The gauges are numbered 1 through 9. Above each gauge is a small label: 'NO. 4', 'NO. 5', 'NO. 6', 'NO. 7', 'NO. 8', and '1/2 ROD'. To the right of the gauges are several indicator lights: 'HI A LO', 'HI B LO', 'HI C LO', 'HI X LO', 'HI Y LO', 'HI Z LO'. Below the gauges is a 'GALVANOMETER (Power Indicator)' section with two horizontal bars and a red indicator light.

HI A LO

HI B LO

HI C LO

HI X LO

HI Y LO

HI Z LO

'C' ELEV

'D' ELEV

UP LIMIT

DN LIMIT

OVER TRAVEL

SLACK CHAIN

WETAL ELEV

PIRHO GAGE

RESET DOOR TEST

SAFETY CIRCUIT INDICATOR

UP WITH KEY ONLY DOWN

SAFETY CIRCUIT NOT READY FOR RESET WITH ON

PRESSURE MONITOR NOT READY FOR RESET WITH ON

PRESSURE MONITOR INDICATOR

A control panel section with various indicators and gauges. At the top, there are six indicator lights labeled 'HI A LO', 'HI B LO', 'HI C LO', 'HI X LO', 'HI Y LO', and 'HI Z LO'. Below these are two rows of indicators labeled ''C' ELEV' and ''D' ELEV'. Each row has a 'UP LIMIT' and 'DN LIMIT' indicator, followed by 'OVER TRAVEL', 'SLACK CHAIN', 'WETAL ELEV', and 'PIRHO GAGE'. Further down are two 'RESET DOOR TEST' buttons and a 'SAFETY CIRCUIT INDICATOR'. There are also two indicator lights labeled 'UP WITH KEY ONLY DOWN' and 'SAFETY CIRCUIT NOT READY FOR RESET WITH ON'. At the bottom is a 'PRESSURE MONITOR INDICATOR' with a gauge.

SUPPLY

1

2

5

6

7

A section of the control panel with a 'SUPPLY' indicator and seven numbered indicators (1-7). Below the indicators are two rows of switches labeled 'UP LIMIT', 'DN LIMIT', 'OVER TRAVEL', 'SLACK CHAIN', 'WETAL ELEV', and 'PIRHO GAGE'.

TO 93 RC RR 01 04

A small control panel with a gauge and some wiring. The gauge has a scale from 0 to 100. There are some labels and a small display on the panel.

FOXBORO

A Foxboro control panel with a large circular gauge. The gauge has a scale from 0 to 100. There are some labels and a small display on the panel.

2 4 5 6 7 8 9

OFF

NO. 2

NO. 3

NO. 4

NO. 5

A control panel section with a row of buttons labeled '2', '4', '5', '6', '7', '8', '9', and 'OFF'. Below the buttons are several gauges and buttons. There are labels for 'NO. 2', 'NO. 3', 'NO. 4', and 'NO. 5'. There are also some indicator lights and a small display.

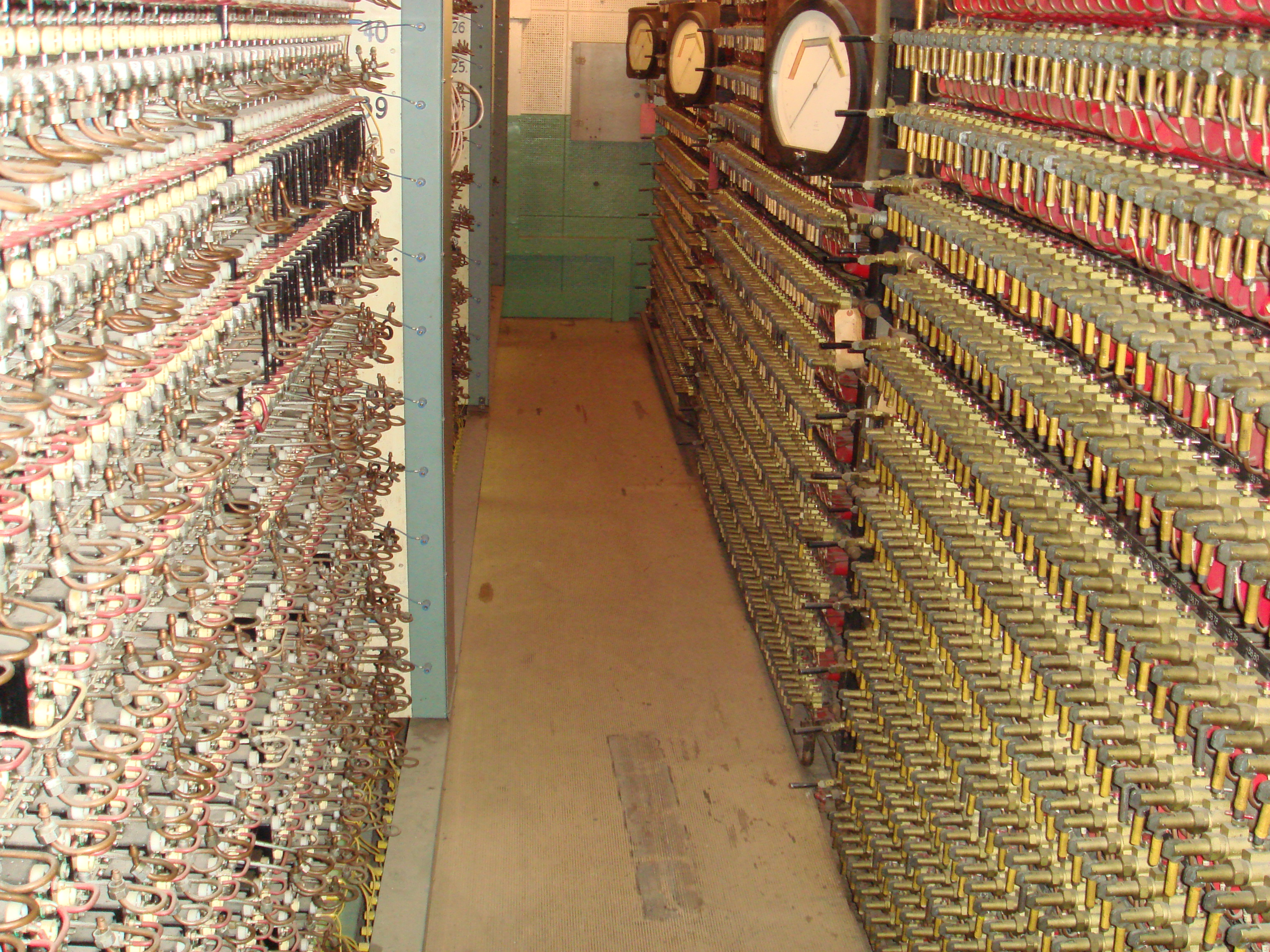
A row of four small gauges on a teal control panel. Each gauge has a white face with black markings and a needle. There are some labels and a small display on the panel.

WORK AREA EGG GRAY

A control panel section with several gauges and buttons. There are labels for 'WORK AREA EGG GRAY'. There are also some indicator lights and a small display.

DO NOT TURN THIS ON. Instruments in this panel will be damaged by excessive heat. Do not touch the instruments.

ALARM LIGHT



40

26

25

9

3878

3879

3880

3881

3882

3883

3884

3885

3886

3887

3888

3889

3890

3891

3892

3893