

H31	-360V
H32	-235V
H33	-125V
H34	+110V
H35	-470V

H21	-475V
H22	-300V
H23	+500V
H24	-70V
H25	-175V
H26	-65V
H27	-20V
H28	320V
H29	-815V
H30	+225V

H11	-150V
H12	+280V
H13	-385V
H14	+75V
H15	+150V
H16	-200V
H17	+220V
H18	+285V
H19	+95V
H20	+20V

H1	-555V
H2	450V
H3	-295V
H4	-130V
H5	-85V
H6	0V
H7	-320V
H8	-345V
H9	-245V
H10	-180V

MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

CENTRAL HEATER LEVELS

PX-1-102

MINN. CA. 4-67 CIV 138

PLAINTIFF'S TRIAL EXHIBIT

No. 3360

015383

J. CUMMINGS
7 9-45

H1 WAS +10 H13 WAS +285 H14 WAS +345 H18 WAS +20 H21 WAS +250 H26 WAS -205 H27 WAS -475 H28 WAS -515 H29 WAS +275 H30 WAS -515 H31 WAS -40 H32 WAS -28 H33 WAS +150
H35 & -470V ADDED
8 PMS. DATED 9 17 41

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