

WEIGEL

12/16/68

low insulation Reading 11-15-68

- #1 Bilge pump - 0 ground = 12-16-68 - 2 megs
- #2 Bilge pump - 10K = 12-16-68 - 200K
- #3 Main feed pump - 900K fields = 12-16-68 - 100 megs
- #2 Fuel oil service pump - 0 ground fields = 12-16-68 - 10K
- #3 Fire pump - 350K fields = 12-13-68 - 12 megs
- #1 Brine overboard - 100K fields = 12-13-68 - 100 megs
- #2 Brine " - 300K fields = 12-13-68 - 200 megs
- #2 Salt water circ. - 500K fields = 12-13-68 - 100 megs
- #1 Distiller condensate - 50K fields = 12-13-68 - 50 megs
- #1 Evap feed - 800K fields = 12-13-68 - 40 megs
- #2 Evap feed - 100K fields = 12-13-68 - 75 megs
- #1 Fresh water - 500K fields = 12-13-68 - 100 megs
- #1 Tube nest drain - 600K fields = 12-13-68 - 75 megs

Ventilation Systems. insulation Tests Weigel

- E01-94-1 500K fields = 12-17-68 - 500K
- E01-162-2 50K fields = 12-16-68 - 40K
- E1-36-2-100K fields = 12-16-68 - 75K
- E1-42-2 500K fields = 12-17-68 - 100 megs
- E1-90-3 100K fields = 12-16-68 - 30K
- E1-184-1 100K fields = 12-17-68 - 50 megs
- E1-185-2 600K fields = 12-17-68 - 600K
- E1-206-1 200K fields = 12-17-68 - 100K
- E1-209-2 100K fields = 12-16-68 - 100K

copy submitted
to chief eng'r
elect.
12-17-68

High 12-17-68

E1-210-2 400K fields = 12-17-68 - 300K

E2-30-1 50K fields = 12-17-68 - 50K

E2-172-1 75K fields = 12-17-68 - 50K

E2-216-1 10K fields = 12-17-68 - 6 meqs

E3-208-1 50K fields = 12-17-68 - 1.5 meqs

S02-108-3 200K fields = 12-16-68 - 400K

S01-192-1 50K fields = 12-16-68 - 100K

S01-192-2 150K fields = 12-16-68 - 20K

S-1-60-2 200K fields = 12-17-68 - 0 ground

S-1-61-1 100K fields = 12-17-68 - 50K

S-1-62-2 10K fields = 12-16-68 - 50K

S-1-91-1 600K ARM = 12-16-68 - 9 meqs

S-1-189-1 10K fields = 12-17-68 - 0 ground

S-2-26-1 700K fields = 12-16-68 - 200K

S-2-146-3 300K fields = 12-17-68 - 100K