SPECIAL GAS-HEATED WALK IN OVEN, Serial No. 660443

for curing carbon/epoxy components hung on monorails

- -maximum operating temperature: 350°F
- -workspace dimensions: 36" wide x 282" deep x 48" high
- -350,000 BTU/HR installed in a modulating natural gas burner
- -10,000 CFM, 7¹/₂-HP recirculating blower providing combination airflow
- -4" insulated walls
- -top mounted heat chamber

- -aluminized steel interior and exterior
- -five (5) monorail tracks mounted at the top of the workspace
- -safety equipment required by IRI, FM and National Fire Protection Association Standard 86 for gas-heated equipment including 325 CFM ¹/₃-HP powered forced exhauster
- -digital programming temperature controller
- -Yokogawa 6 point strip chart recorder; 1 point air temperature, 2 points vacuum, 3 points load temperature

