MODIFIED MODEL B2-850 HIGH TEMPERATURE WALK-IN OVEN, Serial No. 420074 for heat treating parts on rollout shelves -maximum operating temperature: 850°F -workspace dimensions: 54" wide x 72" deep x 78" high -80 KW installed in Incoloy sheathed tubular heating elements -6000 CFM, 5-HP recirculating blower providing combination airflow -8" thick insulated walls comprised of 2" of 1900°F block and 6" of 10 lb./cf density rockwool -top mounted heat chamber -aluminized steel interior and exterior -three (3) rollout shelves, 48" wide x 60" long rated 200 lbs. loading each -digital programming and recording temperature controller -manual reset excess temperature controller with separate contactors -recirculating blower air flow safety switch -SCR power controller -fused disconnect switch

