

HAER
CAL
15-BORON.V,
1DD -

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Jet Propulsion Laboratory Edwards Facility, HAER No. CA-163-DD
Oxidizer Weigh & Storage Building (Building 4269/E-70)
Edwards Air Force Base
Boron Vicinity
Kern County
California

Photographers' Credits:

Credit PSR: Photographs by Philipp S. Rittermann, Photography
& Preservation Associates, Inc., September, 1995

- CA-163-DD-1** Credit PSR. This view shows the south and east facades of this concrete block facility as seen when looking northwest (320°). Note the outdoor emergency shower; the roof has lightning rods installed at corners.
- CA-163-DD-2** Credit PSR. This view of the interior of the weighing facility looks through the open double doors on the south side. A Toledo scale, rated at 3,000 pounds (1,363 Kg), is installed in the center of the floor; the smaller scale in the corner is rated for 200 pounds (91 Kg). The wall-mounted recording device records quantities weighed and serves as a record displaying that substances were in fact weighed. Note the explosion-proof fluorescent lighting above, and the 0.5 ton hoist.