

## HISTORIC AMERICAN ENGINEERING RECORD

### INDEX TO PHOTOGRAPHS

WHITE SANDS SPACE HARBOR AREA 1, RUNWAY 23/05

HAER NM-28-B

(Space Shuttle Landing Facility Area 1, Runway 23/05)

White Sands Missile Range

Extending 35,000 feet in southwest/northeast direction, intersecting with Runway 17/35 to form an X-shaped footprint

White Sands vicinity

Dona Ana County

New Mexico

### INDEX TO BLACK AND WHITE PHOTOGRAPHS

David Diener, photographer, March 2012

- |           |  |
|-----------|--|
| NM-28-B-1 | Context view of runways looking northwest towards San Andres Mountains from Operations Control Center (Area 3).  |
| NM-28-B-2 | Context view of runways looking east from atop abandoned U.S. Army WSMR bunker at west end of Runway 23/05 towards HUB complex with Sacramento Mountains in background.  |
| NM-28-B-3 | View of Runway 23/05 looking northwest from west end with asphalt "5" marking in foreground and Sacramento Mountains in background.                                      |
| NM-28-B-4 | View of Runway 23/05 looking west from east end at edge of sand dunes with asphalt "23" marking in foreground and San Andres Mountains in background.                    |
| NM-28-B-5 | View of Runway 23/05 looking east from center of intersection of Runways 17/35 and 23/05 with asphalt edge marking in foreground and Sacramento Mountains in background. |
| NM-28-B-6 | View of Runway 23/05 looking west from center of intersection of Runways 17/35 and 23/05 with asphalt edge marking in foreground and San Andres Mountains in background. |

WHITE SANDS SPACE HARBOR AREA 1, RUNWAY 23/05  
 HAER No. NM-28-B  
 INDEX TO PHOTOGRAPHS  
 (Page 2)

