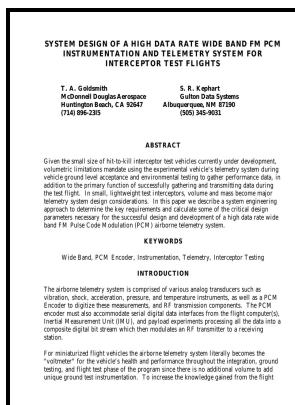


Range Instrumentation - the White Sands Missile Range Data Systems Manual.

s.n - White Sands Missile Range



Description: -

-Range Instrumentation - the White Sands Missile Range Data Systems Manual.

-
AGARD advisory report -- 168Range Instrumentation - the White Sands Missile Range Data Systems Manual.

Notes: 1

This edition was published in 1981



Filesize: 35.34 MB

Tags: #DTIC #ADA105969: #Range #Instrumentation. #The #White #Sands #Missile #Range #Data #Systems #Manual #: #Defense #Technical #Information #Center #: #Free #Download, #Borrow, #and #Streaming #: #Internet #Archive

NCPTT

White Sands Missile Range WSMR in New Mexico. Optical imagery is captured with high-speed digital cameras.

Southwest Range Services to Support Army Test Operations Under Potential \$377M Contract

To export the items, click on the button corresponding with the preferred download format.

IM

The White Sands Missile Range is fully instrumented to provide high-quality radar, optical, telemetry, meteorology, and scenario control over the entire extent of the range.

Range Operations and Maintenance

A and B rails constitute the primary rails and are 50,917 feet 15,536 m long.

NCPTT

A separate system is currently under construction to support , or Maglev, sled development. Albuquerque: The University of New Mexico Press, 1967.

Related Books

- [Apócrifos](#)
- [Between democracy and terror - the Sierra Leone civil war](#)
- [Pig genetic resources in Europe - characterisation and conservation](#)
- [Palazzo da Mosto e la Fondazione Manodori](#)
- [10 x 10](#)