

About Us Contact Us View Cart

My Account

FAQ

username

Home



New Account » Forgot Password?

chaff



Adobe PDF - \$19.95

Please check the box for the

format you wish to order.

Printed Format - \$22.95

ADD TO CART

Shipping Terms

About Electronic Delivery

Email This Abstract

Ads by Google V V



US Army - Official

Earn \$2,000 when you refer someone to the Army. Details inside! www.army.mil

Military Testing

State Of The Art Military Munitions Testing Lab. 40 Years Experience. E-LabsInc.com

Ground Penetrating <u>Radar</u>

A company with national reach offering sub surface investigations www.ngprs.com

Concealed Carry Training

You can go to the range forever or you can spend four days with us www.FrontSight.com

Oceanography and Atmospheric Sci. Atmospheric Physics

AEROSPACE APPLICATION OF GUN LAUNCHED PROJECTILES AND ROCKETS

Authors: Charles H. Murphy; Gerald V. Bull; MCGILL UNIV MONTREAL (QUEBEC) SPACE RESEARCH INST

Abstract: Project High Altitude Research Program (HARP) is directed toward the use of guns for scientific probing of the upper atmosphere. The attractive features of guns for this purpose are the basic economy of such a system and the high inherent accuracy of guns for placement at altitude as well as accuracy in ground impact. The basic liability for such an approach lies in the very high accelerations experienced by gun-launched payloads. The guns used in Project HARP vary in size from 5-inch and 7-inch extended guns on mobile mounts to transportable fixed 16-inch guns. Altitude performance varies from 20 pound, 5- inch projectiles reaching 240,000 feet to 185-pound, 16-inch projectiles reaching 590,000 feet. Scientific results to date are primarily wind profiles measured by radar chaff, aluminized balloons and parachutes, and tri-methyl- aluminum trails, although a number of successful 250 MHz and 1750 MHz telemetry flights have been made.

✓ APPROVED FOR PUBLIC RELEASE

Pages: 45

FFB 1968 Report Date: Report Number: 0647666 Y Keywords relating to this report:

- **ACCELERATION**
- **ACCURACY**

Limitations:

- ATMOSPHERIC SOUNDING
- COSTS
- **▶** DENSITY
- > DETECTORS
- ELECTRONS
- GEOMAGNETISM
- **GUN LAUNCHERS**
- > IONOSPHERE
- **MODIFICATION KITS**
- **PARACHUTES**
- > PAYLOAD
- **SABOT PROJECTILES**
- SOUNDING ROCKETS
- **SYMPOSIA**
- **TEMPERATURE**
- > WIND

« Back to search

Home | About Us | Contact Us | View Cart | Customer Service | Shipping Terms | Advanced Search | Privacy Policy | Restrictions on PDF Usage © 2001-2008 Storming Media LLC. All rights reserved.