

username

**LOGIN**

New Account »  
Forgot Password?

clouds



Advanced Search »

Ads by Google

**Military Planning**

Develop Capabilities Plans That Complete The Mission. Used By JCS.  
[www.DecisionLens.com](http://www.DecisionLens.com)

**Free Military Records @**

Lookup Free Military Records On Anyone Right Now. Takes 5 Seconds!  
[Military.GovMilitaryRecor](http://Military.GovMilitaryRecor)

**US Army - Official Site**

Earn \$2,000 when you refer someone to the Army. Details inside!  
[www.army.mil](http://www.army.mil)

**Military Moves**

The Industry Leader in Self Service Moving. Pack Yourself & Save.  
[www.YouLoadTheyDrive](http://www.YouLoadTheyDrive)

Oceanography and Atmospheric Sci. Meteorology

**Modern Methods for the Artificial Dissipation of Fog and Low Clouds and Experience in Using These Methods for Aviation Purposes**

Authors: [I. I. Gayvoronskiy](#); [L. I. Krasnovskaya](#); [A. D. Soloyev](#); [FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSONAFB OH](#)

**Abstract:** The report contains reviews methods for the artificial dissipation of low-level **clouds** and fogs. A classification of dissipation methods is given. The classification was made on the basis of the physical processes capable of leading to an improvement of visibility in a fog. The classification makes it possible to analyze any modification methods by comparing them with the most characteristic methods listed in the table. It is proposed that the specific expenditures on energy (reagent) during a definite period be regarded as the principal criterion of method efficiency.

- Adobe PDF - \$18.95
- Printed Format - \$20.95

**ADD TO CART**

Please check the box for the format you wish to order.

[Shipping Terms](#)  
[About Electronic Delivery](#)

[Email This Abstract](#)

**Limitations:**  APPROVED FOR PUBLIC RELEASE  
**Pages:** 15  
**Report Date:** 28 MAY 1972  
**Report Number:** 0620347

**Keywords relating to this report:**

- ✦ [AVIATION SAFETY](#)
- ✦ [BLAST](#)
- ✦ [BOMB CASES](#)
- ✦ [CERAMIC MATERIALS](#)
- ✦ [CLOUD COVER](#)
- ✦ [COAGULATION](#)
- ✦ [COOLING](#)
- ✦ [ENERGY TRANSFER](#)
- ✦ [EVAPORATION](#)
- ✦ [EXPLOSION EFFECTS](#)
- ✦ [FOG](#)
- ✦ [FRAGMENTATION](#)
- ✦ [ICE](#)
- ✦ [LANDING FIELDS](#)
- ✦ [NUCLEATION](#)
- ✦ [PENTOLITE](#)
- ✦ [REMOVAL](#)
- ✦ [SHOCK WAVES](#)
- ✦ [USSR](#)
- ✦ [VISIBILITY](#)

[« Back to search](#)