

Gov't Admits FLAT EARTH

ALL the governments on the face of the earth are controlled by Satan, he has deceived the entire world (Revelation 12:9). Just as it was foretold in the following three passages we now are able to clearly see who the enemy is and his inequities.

"For nothing is secret, that shall not be made manifest; neither any thing hid, that shall not be known and come abroad." Luke 8:17 (KJV)

"But thou, O Daniel, shut up the words, and seal the book, *even* to the time of the end: many shall run to and fro, **and knowledge shall be increased.**" Daniel 12:4 (KJV)

"For the wrath of God is revealed from heaven against all ungodliness and unrighteousness of men, who hold the truth in unrighteousness; **Because that which may be known of God is manifest in them; for God hath shewed it unto them. For the invisible things of him from the creation of the world are clearly seen, being understood by the things that are made, even his eternal power and Godhead; so that they are without excuse: Because that, when they knew God, they glorified him not as God, neither were thankful; but became vain in their imaginations, and their foolish heart was darkened. Professing themselves to be wise, they became fools,**" Romans 1:18-22 (KJV)

FLAT EARTH Government Doc #1

This document, CIA-RDP86-00513R001343720008-3, from the CIA contains information from the Soviet Union, perhaps, stolen. There are several different documents within this particular document, however, please pay close attention to the document on PDF pages 14 - 34.

Author: Kirillov, F.A.

Title: Dissertations Defended in the Scientific Council of the Institute of Physics of the Earth, Institute of Physics of the Atmosphere and Institute of Applied Geophysics, Ac.Sc USSR during the First Semester of 1957



FLAT EARTH

Government doc #1

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001343720008-3

49-12-15/16
tations Defended in the Scientific Council of the Institute of
cs of the Earth, Institute of Physics of the Atmosphere and
tute of Applied Geophysics, Ac.Sc. USSR during the First
ster of 1957.

near-sun halo and also from the sun on a surface perpendicular
to these rays. The dissertation contains a certain formula
of the brightness of the sky, taking into consideration only
the brightness of the first order and derived on the assumption
of a "flat" Earth and giving some conclusions derived on the
basis of this formula. For a certain coefficient of trans-
parency of the atmosphere, the brightness of the sky at any
point is represented by derivation of two functions of which
one is the function of the diffusion of light and the other is a
function of the zenith distances of the sun and of the observed
point of the sky. On changing of the zenith distances of the
sun z from 90 to 0, the brightness of the sky on the
almucantar of the sun increases first, reaching a maximum for
a certain value of z , and then decreases. A method is also
proposed of determining the brightness of the clear daylight
sky at any point based on measuring the brightness along the
almucantar of the sun and of 5-6 points of the firmament located
at various zenith distances. This method permits determination

<https://www.cia.gov/library/readingroom/document/cia-rdp86-00513r001343720008-3>

Click the graphic above to be taken directly to the source of information. The document is also available by [clicking here \(https://drive.google.com/open?id=1KPgWYfrFc-A73CsfUPc2mfTeX59e10bb\)](https://drive.google.com/open?id=1KPgWYfrFc-A73CsfUPc2mfTeX59e10bb).

FLAT EARTH Government Doc #2

The title, Propagation of Electromagnetic Fields Over **Flat Earth**, of this document, ARL-TR-2352, from the Army Research Laboratory speaks for itself. Enjoy!

Performing and Sponsoring Agency: U.S. Army Research Laboratory

Document Title: Propagation of Electromagnetic Fields Over Flat Earth

Report Date: February 2001

Author: Joseph R. Miletta

"FLAT EARTH" is written 6 different times on the following pages of the doc:

- Page 1
- Page 7
- Page 14
- Page 17
- Page 18
- Page 28



FLAT EARTH

Government doc #2

ARMY RESEARCH LABORATORY



Propagation of Electromagnetic Fields Over Flat Earth

comparison
fields from an
oriented
dipole is
above
target is
in range:

comparison of (a)
principal fields from an
ideal dipole oriented
perpendicular and
horizontal to a
homogeneous flat earth.
In each case, dipole is

Observer height (m)

Observer height (m)

Joseph R. Miletta

ARL-TR-2352

February 2001

conductive flat earth produced by an ideal
earth. It compares the results from

flat idealized earth (c)
1. First an ideal vertical

(<http://www.arl.army.mil/arlreports/2001/ARL-TR-2352.pdf>)

Click the graphic above to be taken directly to the source of information. The document is also available by [clicking here \(https://drive.google.com/open?id=1jQAYnNYl6-BsGxSofz7hlp4O41_Urrgl\)](https://drive.google.com/open?id=1jQAYnNYl6-BsGxSofz7hlp4O41_Urrgl).

FLAT EARTH Government Doc #3

Performing and Sponsoring Agency: U.S. Army Research Laboratory

Document Title: An Energy Budget Model to Calculate the Low Atmosphere Profiles of Effective Sound Speed at Night

Performing Organization Report Number: ARL-MR-563

Report Date: May 2003

Author: Arnold Tunick

While the phrase "flat earth" is used once in the document (PDF page 16), that is not the most interesting aspect to the document. The most interesting aspect to the document is found on PDF page 3 in the diagram illustrated by F.V. Hansen. The diagram reveals three key aspects to the reality of earth, of which, NONE work within a Heliocentric Universe model. Rather, they work only within a Flat Earth Universe model:

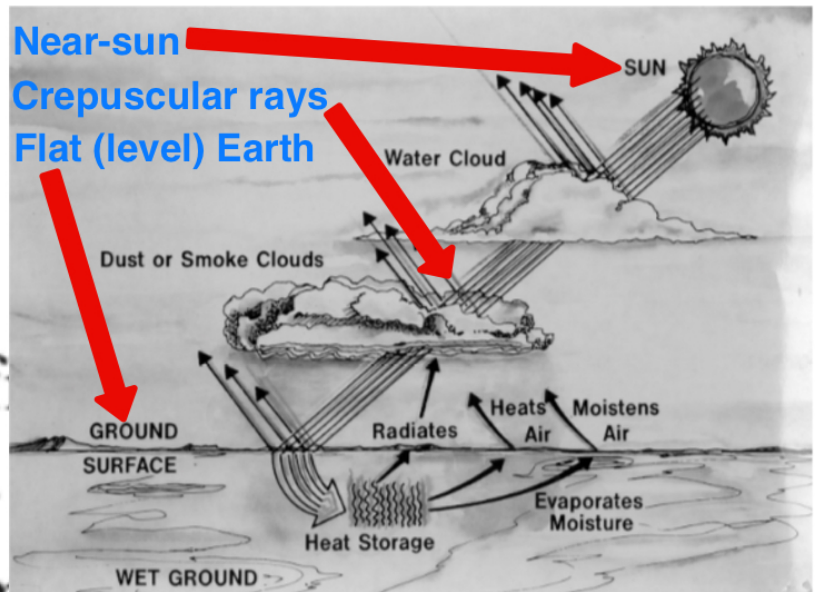
1. Near-sun
2. Crepuscular rays
3. Flat (level) earth



FLAT EARTH

Government doc #3

ow atmosphere prof
t to a flat earth, non-
a East Field Program



<http://www.arl.army.mil/arlreports/2003/ARL-MR-563.pdf>

Click the graphic above to be taken directly to the source of information. The document is also available by [clicking here \(https://drive.google.com/open?id=1X8dy9uoyEBqAYIVS7gnQM3vUI_1tPQxc\)](https://drive.google.com/open?id=1X8dy9uoyEBqAYIVS7gnQM3vUI_1tPQxc).

FLAT EARTH Government Doc #4

Performing and Sponsoring Agency: U.S. Army Research Laboratory

Document Title: Computationally Efficient Algorithms for Estimating the Angle of Arrival of Helicopters Using Acoustic Arrays

Performing Organization Report Number: ARL-TR-4998

Report Date: September 2009

Author: Geoffrey Goldman

The term "flat earth" is on the following PDF page numbers within the document:

- Page #17
- Page #30
- Page #31
- Page #35



FLAT EARTH

Government doc #4

icipated result... modeled w
efficients have a flat Earth, a
flat Earth model. A more de
ates a simple m
he assumptions c
flat Earth may on a flat Earth w

<http://www.arl.army.mil/arlreports/2009/ARL-TR-4998.pdf>

Click the graphic above to be taken directly to the source of information. The document is also available by [clicking here \(https://drive.google.com/file/d/1fbq-6zTfzRFUyPyXyEI_3MCXK5a1YbaQ/view?usp=sharing\)](https://drive.google.com/file/d/1fbq-6zTfzRFUyPyXyEI_3MCXK5a1YbaQ/view?usp=sharing).

FLAT EARTH Government Doc #5

Performing and Sponsoring Agency: U.S. Army Research Laboratory

Document Title: Adding Liquid Payloads Effects to the 6-DOF Trajectory of Spinning Projectiles

Performing Organization Report Number: ARL-TR-5118

Report Date: March 2010

Author: Gene R. Cooper

Many will scoff at the notion, minimize, or even completely dismiss the phrase "flat earth" in this document because the entirety of the statement includes the word "assume."

*"These equations assume a **flat earth**."* (PDF page #7)

Dismissing the term "flat earth" because the word "assume" precedes it would be a grave error in one's logic and discernment. For the equations to falsely assume a "flat earth" would nullify the entire document. Either the Army has yet to figure-out how to determine "Adding Liquid Payloads Effects to the 6-DOF Trajectory of Spinning Projectiles" or they have figured it out within this document, given an assumed FLAT EARTH.

The reason the word "assume" has to be used is because there does NOT exist any evidence that the earth is anything but FLAT. Thus, the earth HAS TO BE FLAT!

A miss in this document, which should have been notated though was not, is to also assume a "non-rotating" earth. If there were a rotation to the earth, the equations within the document would have included it...though do NOT.



FLAT EARTH

Government doc #5

ARMY RESEARCH LABORATORY



Adding Liquid Payloads Effects to the 6-DOF Trajectory
of Spinning Projectiles

by Gene R. Cooper

A 6-DOF rigid

ARL-TR-5118

March 2010

These equations assume a flat Earth.

<http://www.arl.army.mil/arlreports/2010/ARL-TR-5118.pdf>

Click the graphic above to be taken directly to the source of information. The document is also available by [clicking here \(https://drive.google.com/open?id=1IR8XGn_zEL6OqYKck0HkUWD1znWk-7pg\)](https://drive.google.com/open?id=1IR8XGn_zEL6OqYKck0HkUWD1znWk-7pg).

FLAT EARTH Government Doc #6

Performing and Sponsoring Agency: U.S. Army Research Laboratory

Document Title: Trajectory Prediction of Spin-Stabilized Projectiles With a Steady Liquid Payload

Performing Organization Report Number: ARL-TR-5810

Report Date: November 2011

Author: Gene R. Cooper

Many will scoff at the notion, minimize, or even completely dismiss the phrase "flat earth" in this document because the entirety of the statement includes the word "assume."

*"These equations assume a **flat earth**."* (PDF page #10)

Dismissing the term "flat earth" because the word "assume" precedes it would be a grave error in one's logic and discernment. For the equations to falsely assume a "flat earth" would nullify the entire document. Either the Army has yet to figure-out how to determine the "Trajectory Prediction of Spin-Stablized Projectiles With a Steady Liquid Payload" or they have figured it out within this document, given an assumed FLAT EARTH.

The reason the word "assume" has to be used is because there does NOT exist any evidence that the earth is anything but FLAT. Thus, the earth HAS TO BE FLAT!

A miss in this document, which should have been notated though was not, is to also assume a "non-rotating" earth. If there were a rotation to the earth, the equations within the document would have included it...though do NOT.



FLAT EARTH

Government doc #6

ARMY RESEARCH LABORATORY



Trajectory Prediction of Spin-Stabilized Projectiles With a
Steady Liquid Payload

by Gene R. Cooper

ARL-TR-5810

November 2011

These equations assume a flat Earth.

<http://www.arl.army.mil/arlreports/2011/ARL-TR-5810.pdf>

Click the graphic above to be taken directly to the source of information. The document is also available by [clicking here \(https://drive.google.com/open?id=1LITm2lwznMAmpHA9gggWGJRcCiL4MwiL\)](https://drive.google.com/open?id=1LITm2lwznMAmpHA9gggWGJRcCiL4MwiL).

Thank you to [Pastor Dean Odle \(http://www.deanodle.org/\)](http://www.deanodle.org/) for doing the initial research and passing it along to me!

Government Documents Admit Flat Earth

Isinglass, "Space" & the Firmament

FOLLOW

 Amazon (https://www.amazon.com/Nathan-Roberts/e/B075C8YH6V/ref=sr_tc_2_0?qid=1516445176&sr=1-2-ent)

 Facebook (<https://www.facebook.com/FlatEarthDoctrine/>)

 Twitter (<https://twitter.com/FlatEarthDoc>)

 Instagram (<https://www.instagram.com/flatearthdoctrine/>)

CONTACT

Email

nathan@FlatEarthDoctrine.com (<mailto:nathan@FlatEarthDoctrine.com>)

FREE AMAZON KINDLE EBOOK

Subscribe to receive special announcements for FREE Amazon Kindle eBook giveaways, new book releases, and special events.

Copyright © 2018 Flat Earth Doctrine