

Breaking: Major Nuclear Base Running ‘Containment Exercise’ Amid Censored Radiation Spikes

By [Anthony Gucciardi](#)

Global Research, June 09, 2012

[Natural Society](#) 9 June 2012

Region: [USA](#)

Theme: [Environment](#), [Military](#), [WMD](#)

Amid a number of reports of massive and bizarre radiation readouts coming from experts, eyewitnesses, radiation facilities, and a key choice news outlet, it has now come out that one of the largest nuclear bases is currently running a ‘nuclear containment exercise’. The Minot Airforce Base exercise, running in North Dakota, reportedly involves the use of B-52 aircrafts. The news comes after a developing story arose over the potential cover-up of a nuclear situation stemming from near the border of Indiana and Michigan.

Sources from near where the elevated levels of radiation were observed say that a Department of Homeland Security ‘hazmat’ fleet has been dispatched after ‘years’ of inactivity. The story first erupted after online geiger readings showed an unprecedented radiation spike in the area, with levels reaching as high as 7.139 counts per minute (CPM) over the average of between 5 and 6. While there has been no official reported cause of the spike, there has been quite a bit of foul play regarding the information being put forth by many media outlets, the EPA, and even radiation measurement centers. After the readings shocked viewers, the EPA quickly censored the ability to view the levels online.

Thankfully, the readings were captured in a [screenshot](#), which show the elevated levels far exceeding normal limits.

Measurements were recorded by a number of sources, though the growing publicity over the event has caused denial and censorship from not only the EPA but private organizations as well. The Radiation Network originally released an image showing an outburst in radiation levels stemming from the location, but later issued a special message on their home page stating that the readings were the result of an ‘error’. This, of course, is virtually impossible as the readings were confirmed by two entirely different locations. BlackCat and the Radiation Network *both* recorded the levels, meaning that the likelihood both of their systems failed at the exact same time and produced the exact same result would be dismal.

As the story develops, more information will undoubtedly come out on the subject. It appears that the EPA’s incognito takedown of the measurement results indicates that the agency, perhaps along with other government organizations, will vehemently deny that there was any real spike in radiation levels. The ‘failure’ message issued by the Radiation Network also shows that it is very possible that an organized level of non-disclosure may ultimately be the result until alternative media organizations continue to pry into the situation.

The original source of this article is [Natural Society](#)

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Anthony Gucciardi](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca