

https://publicintelligence.net/dhs-facilities-guidelines-emp/

DEPARTMENT OF HOMELAND SECURITY

# DHS Electromagnetic Pulse (EMP) Protection and Restoration Guidelines for Equipment and Facilities

August 13, 2017

The following guidelines were obtained from the website of the Infragard EMP Resource Center.

Electromagnetic Pulse (EMP) Protection and Restoration Guidelines for Equipment and Facilities With Appendices A - D

Page Count: 96 pages Date: December 22, 2016

Restriction: None

### **Originating Organization:**

Department of Homeland Security, National Cybersecurity and

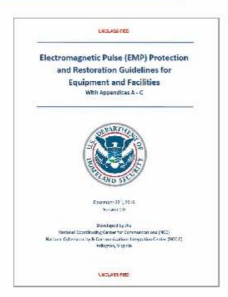
Communications Integration Center

File Type: pdf

File Size: 9,976,690 bytes File Hash (SHA-256):

03E91F9B3F25E403B674B5B5C52B 03A632870E8EDDE53CBD748A5816

A9B3E9A8



Follow Us







ADVERTISEMENT

# Categories

Documents

Afghanistan

Africa

African Development Bank

African Union

Botswana

Côte d'Ivoire

Djibouti

Egypt

Ethiopia

Gabon

Guinea

Kenya

Liberia

Libya

Mali

# Download File

This document provides recommendations for protecting and restoring critical electronic equipment, facilities and communications/data centers from:

- (1) High Altitude EMP (HEMP)
- (2) Surface-burst Source Region EMP (SREMP) fields propagating outside of the radiation region
- (3) Currents induced on undersea cables and long lines by solar storm generated geomagnetic disturbances (GMDs)
- (4) Intentional Electromagnetic Interference (IEMI) from nearby sources such as Electromagnetic (EM) weapons (also known as Radio Frequency (RF) weapons).

Collectively, these will be called by a general term in this document: "EMP". However, it should be recognized that nearly all of the protection recommended in this document is for the frequency range above 10 kHz, which is the frequency range for E1 HEMP, SREMP and IEMI. A presentation describing the background, characteristics and effects of EMP is included in the Appendices to this document.

There are four DHS EMP Protection Levels defined herein, as outlined in Table 1. These levels were initially developed for use by the federal continuity community, such as for the Continuity Communications Managers Group, but are also applicable to any organization that desires to protect its equipment, facilities, and services against EMP threats.

In addition to making recommendations on how to physically protect electronic equipment from EMP, this guide provides guidance on how to help ensure communications and information systems (and their supported missions) can continue to function (or be rapidly restored) after one or more EMP events. Hence, Appendix C contains information on priority service programs (like GETS, WPS, and TSP) as well as on the SHARES alternate communications service that can be used to support critical missions and to facilitate and coordinate restoration activities.

...

Table 1. Four DHS EMP Protection Levels for equipment and facilities

### Level 1: Low \$s

Use procedures & "low cost" best practices to mitigate EMP effects. Unplug power & data lines into spare/backup equipment. Turn off equipment that cannot be unplugged & that is not immediately needed for mission support. Store one week of food. water, & critical supplies for personnel, Wrap spare electronics with aluminum foil or put in Faraday containers. Have backup power that is not connected to the grid (generators, solar panels, etc.) with 1 week of onsite fuel (like propane/diesel). Use GETS, WPS, & TSP services; join SHARES if applicable (see Appendix C for more information).

#### Level 2: Hours

In addition to Level 1, use EMP rated surge protection devices (SPDs) on power cords, antenna & data cables & have EMP protected back-up power. Use SPDs (1 nanosecond or better response time) to protect critical equipment. Use true online/double-conversion uninterruptible power supplies (UPS). Use fiber optic cables (with no metal); otherwise use shielded cables and ferrites/SPDs, Shielded racks/rooms &/or facilities may be more cost-effective than hardening numerous cables. Use EMP protected HF radio voice/email if need longhaul nets. Suppress EMP fires.

#### Level 3: Minutes

In addition to Level 2, use civil EMP protection standards (like IEC SC 77C). Use EMP shielded racks/rooms and/or facilities to protect critical computers, data centers. phone switches, industrial & substation controls & other electronics. Shielding should be 30-80 dB of protection thru 10 GHz. Use SPDs to protect equipment outside of shielded areas. Can use single-door EMP-safe entryways. Use ITU & IEC EMP standards for design guidance and testing. Have 30 days of back-up power with on-site fuel (or via assured service agreement with EMP resilient refuelers). Use EMP protected HF radio & satellite voice/data nets if need long-range links to support missions.

## Level 4: Seconds

Use Military EMP Standards (MIL-STD-188-125-1 & MIL-HDBK-423). and 80+ dB hardening thru 10 GHz. Use EMP/RFW shielding in rooms, racks, and/or buildings to protect critical equipment. Use EMP SPDs to protect equipment outside of shielded areas. Use EMP protected double-door entryways. Have 30+ days of supplies & EMP protected back-up power (to include on-site fuel) for critical systems. Don't rely on commercial Internet, telephone, satellite, or radio nets that are not EMP protected for communications. Use EMP protected fiber, satellite, & radio links & Appendix B services

Mauritania

Morocco

Mozambique

Senegal

Sierra Leone

Somalia

Sudan

Tanzania

Tunisia

Uganda

Andean Community of Nations

Australia

Bahrain

Bank of International Settlements

Belaru:

Belgium

Bermuda

Bilderberg

Bilderberg Archive

Bilderberg Participant Lists

Bolivia

Bosnia and Herzegovina

Brazil

Burma

Cambodia

Canada

Chile

China

Colombia

Corporate

Council of Europe

Cuba

Cyprus

Czech Republic

Denmark

Dominican Republic

El Salvador

European Union

European Central Bank

Europol

Eurosystem

Finland

France

G8

Georgia

Germany

Commany

Greece

Guatemala

Honduras

Hungary

India

Indonesia

International Criminal Police

Organization

International Monetary Fund

Iran

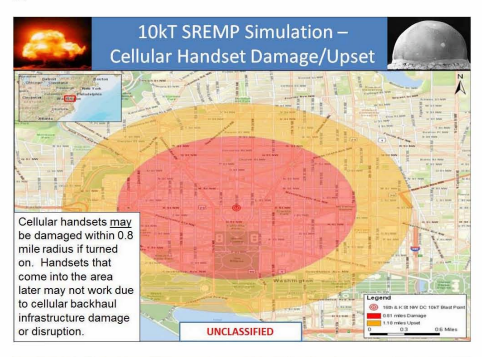
Iraq

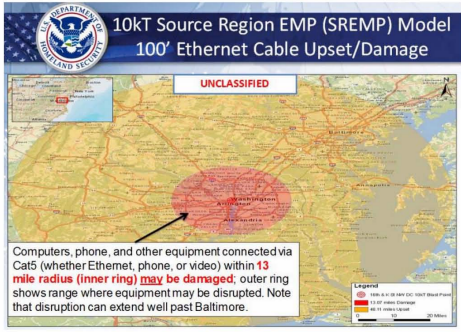
siaci.

Israel Defense Forces Israel Military Industries

Italy

. . .





Japan

Jordan

Kosovo

Kuwait

Kyrgyzstan

Laos

Latvia

Lebanon

Liechtenstein

Lithuania

Macedonia

Malawi

Malaysia

Mexico

Michigan

Moldova

Netherlands

New Zealand

Nicaragua

North Atlantic Treaty Organization

North Korea

Norway

Oman

Organisation for Economic Cooperation and Development

Pakistan

Palestine

Panama

Paraguay

Peru

Philippines

Poland

Portugal

Puerto Rico

Qatar

Republic of Iceland

Romania

Russia

Saudi Arabia

Scholarly

Singapore

Solomon Islands

South Africa

South Korea

Spain

Sweden

Switzerland

Syria

Thailand

Threats and Takedown Notices

Trinidad and Tobago

Turkey

Ukraine

United Arab Emirates

United Kingdom

Her Majesty's Treasury

Home Office

**United Nations** 

International Atomic Energy

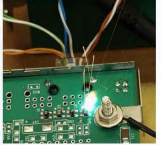
Agency

International Council of

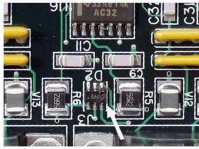


## High-Altitude Electromagnetic Pulse Effects on Electronics

- There are no similar natural effects that routinely would be as strong but HEMP is somewhat like:
  - Electrostatic Discharge (ESD) fields have some similarities to early part of HEMP E1
  - Solar magnetic storms are similar to late part of HEMP E3
- HEMP is of concern for electronic equipment upset or damage

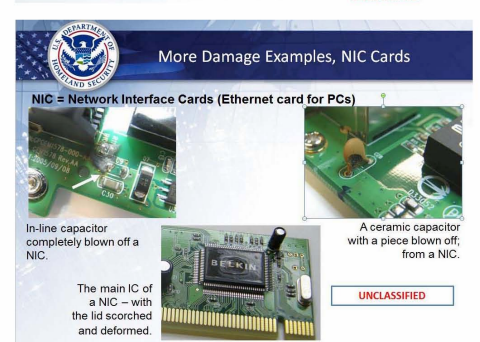


Network interface "blowing up" here from a SCADA unit



Damaged part from pulsing of a timing port in a SCADA unit

(SCADA = "supervisory control and data acquisition", electric power grid controls.)



### Share this:











### Related Material From the Archive:

- 1. (U//FOUO) DHS Infrastructure Protection Note: Most **Significant Tactics Against the Electricity Subsector**
- 2. (U//FOUO) DHS-FBI-NCTC Bulletin: ISIL Supporters **Targeting Uniformed Personnel for Weapons and Equipment**
- 3. UN Guidelines for the Use of Force by Military Components in Peacekeeping Operations
- 4. (U//FOUO) DHS-FBI-NCTC Bulletin: Terrorists Call for **Attacks on Hospitals, Healthcare Facilities**
- 5. U.S. Army Worldwide Equipment Guide 2015 Update

Chemical Associations International Fund for Agricultural Development World Health Organization

#### **United States**

Alabama

Alaska

Arizona

Arkansas

Bureau of Alcohol Tobacco

Firearms and Explosives

Business Executives for

National Security

California

Center for Strategic and

International Studies

Centers for Disease Control

Central Intelligence Agency

Foreign Broadcast Information Service

Colorado

Congressional Budget Office

Congressional Research

Service

Connecticut

Delaware

Department of Agriculture

U.S. Forest Service

Department of Commerce

Department of Defense

Defense Advanced

Research Projects Agency

Defense Contract

Management Agency

Defense Intelligence

Agency

Defense Logistics Agency

Defense Security Service

Defense Threat Reduction

Department of Veterans

Affairs

Joint Chiefs of Staff

Joint Improvised Explosive

Device Defeat Organization

Multi-National Corps Iraq

National Defense