Emcomm for the Apocalypse

Thinking the Unthinkable;

Preparing for the Worst:

Electro-Magnetic Pulse and

Emergency Communications

-- Vacuum Tubes Redux?

Initially a Presentation to 2011 ARRL PACIFICON by Bart Lee, K6VK, and David Kidd, KA7OZO, copyright 2011, '12.

A Presentation to 2011 ARRL PACIFICON by Bart Lee, K6VK, copyright 2011.

- Deputy Communications Lead, New York Red Cross, September 12 – 21, 2001 ("9/11")
- FCC Licenses: Amateur Extra and G.R.O.L.
- X Liaison Officer, San Francisco ACS [RACES]
- X ARES Emergency Coordinator, San Francisco.

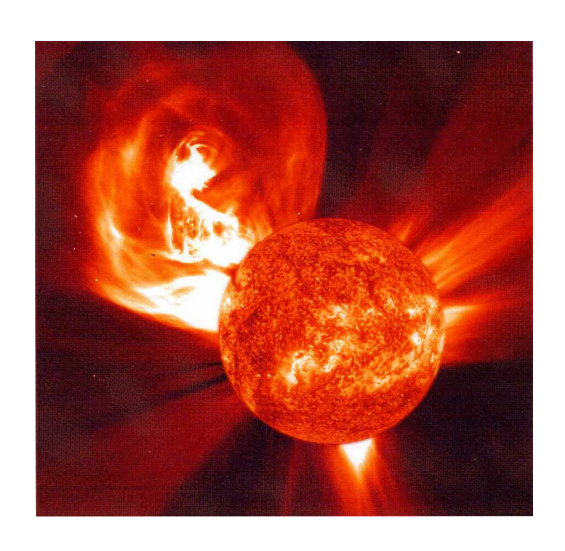
Including the AMMO Can Faraday Shield

By David Kidd, KA7OZO

ARES EC, Clackamas Co, OR A/SEC OR Section – Special Projects

Email: ka7ozo@arrl.net

The Sun (on a Bad Day)



Mankind sometimes has a Bad Day as well



The Irish Potato Famine



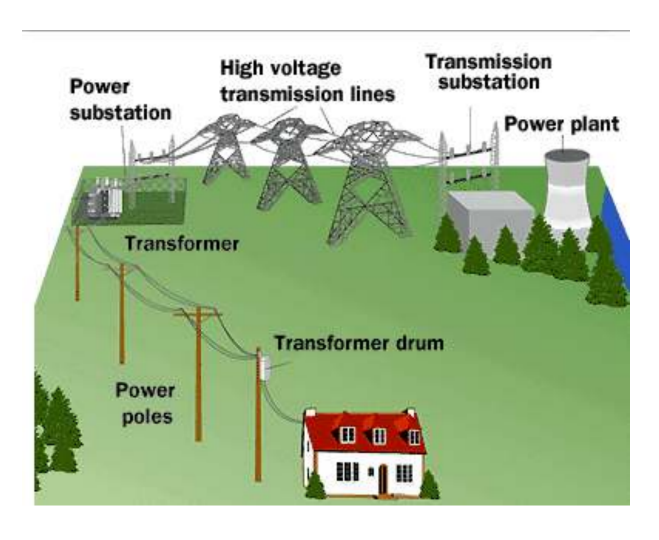
Monoculture, challenged, failed.

The American Power Grid

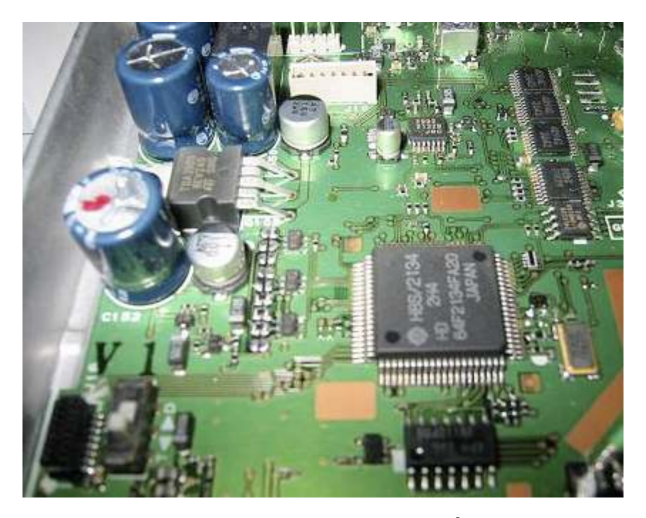


As shown by night-time illumination.

Power Distribution: Don't those Long Lines look like Antennas?



Typical Modern Electronic Device



A Yaesu FT-857 Amateur Radio Transceiver.

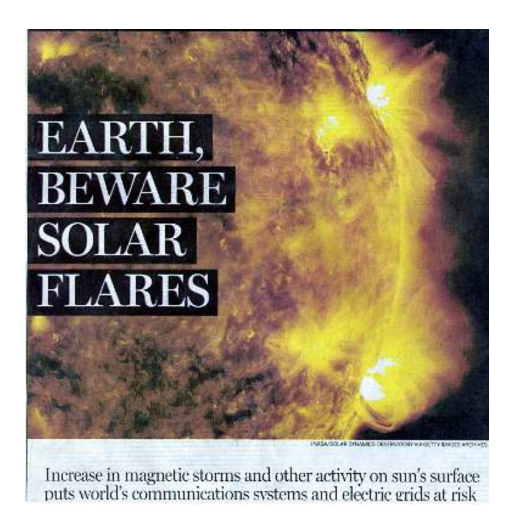
Our Civilization-wide Monoculture:

- Everything we do now is Electrical, Electronic and Digital.
- Our lives depend on Electrical, Electronic and Digital Devices: Electricity is the Foundation of our Logistics, Operations, Finance and Communications.
- Our Communications rely on Solid-state Devices, as does Industrial Control.
- So, what could possibly go wrong?

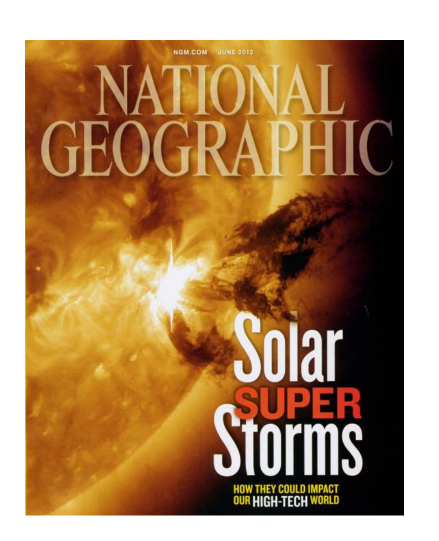
Two Threats: Nature and Man

- Electro-Magnetic Pulse (EMP) can come from the Sun, by way of a Coronal Mass Ejection (CME).
- Electro-Magnetic Pulse (EMP) can come from an high altitude Atomic Blast.
- Both of these Events are of Unknown (Low?)
 Likelihood.
- Either of these Events could end our Way of Life because of our Electrical Monoculture.

Risks of Nature



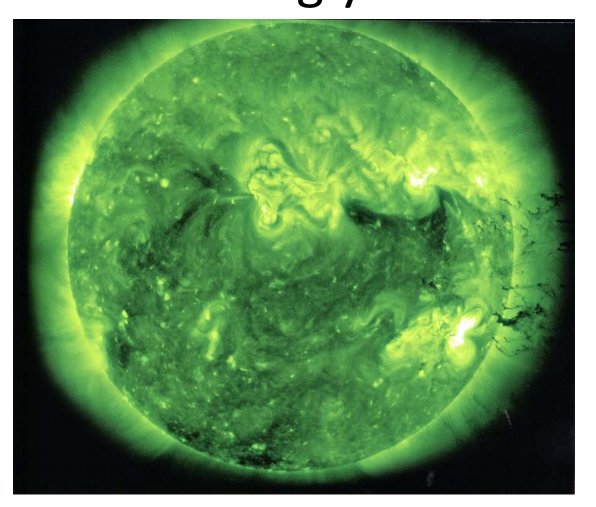
A Recent Coronal Mass Ejection



>>>CME >>>

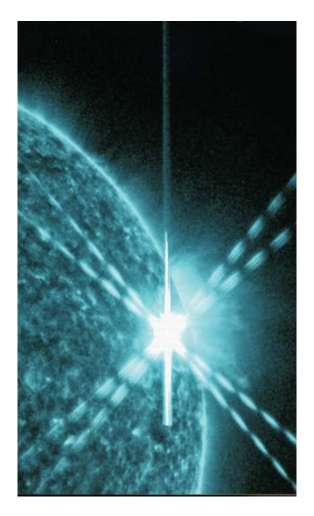
National Geographic June, 2012

June 7, 2011 – an increasingly active Sun



<<< CME

A Recent X-class Solar FlareIt Overloaded the NASA Sensor



CME Consequences:

- 1859 experienced CME effects on Telegraph Lines: they could operate without other power (The Carrington Event).
- Minor CME events have taken out power grids, e.g., Quebec Province in 1989.
- A major CME event could take down most, maybe all of the U.S. power grid by destroying the power transformers; it would take years to replace them.

EMP Consequences:

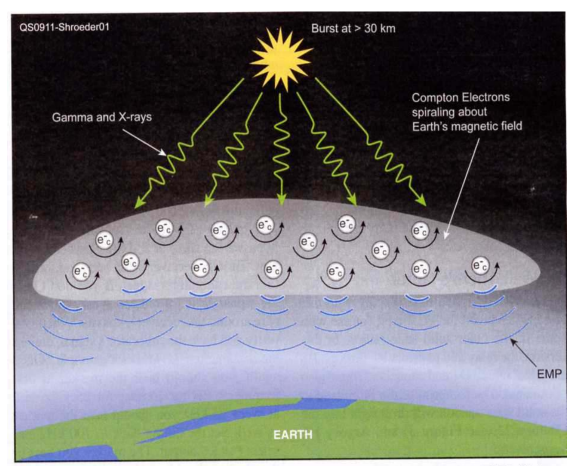
- An atomic weapon above the ionosphere generates ionizing radiation that creates radio frequency emissions from ionospheric electrons (E = MC²).
- This FLASH of radio frequency energy is strongest between One Megahertz and Ten Megahertz, and extends to 100 MHz.
- EMP is strong enough to destroy all electronics connected to a wire (antenna or not, e.g., power cords, cabling).

Electromagnetic Pulse and Its Implications for EmComm

Another look at nuclear EMP and how to maximize the likelihood of equipment survival.

H. Robert Schroeder, N2HX

QST, Nov. 2009, p. 38



EMP Radiation >

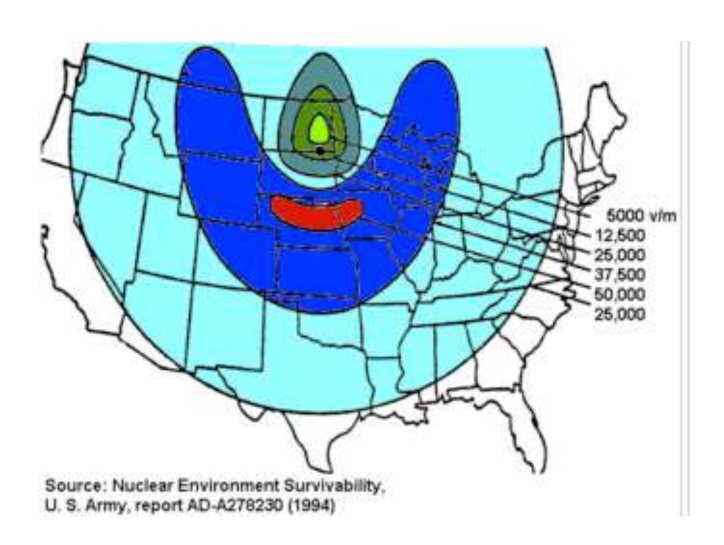
< EMP Radiation

Figure 1 — Diagram of the effects that result in the generation of a nuclear EMP. High bursts can result in EMP covering the continent, with few other effects on the surface.

CME and EMP Effects Compared:

- A CME event surge will eliminate electrical power for a long time, maybe years. Nothing powered by line current will work. All long-line related devices will be at risk, e.g. telephones.
- An EMP radiation flash will create in nano seconds high voltages at the ends of even small wires, let alone long antennas tuned to less than 100 MHz, e.g. Yagis and dipoles. Nothing electronic will work (unless shielded).

EMP Effects Pattern



Amateur Radio in Disaster Recovery

- FEMA Administrator Craig Fugate described the Amateur Radio operator as "the ultimate backup, the originators of what we call social media" (May, 2011) "I think that there is a tendency because we have done so much to build infrastructure and resiliency in all our other systems, we have tended to dismiss that role['the ultimate backup.'] 'When Everything Else Fails' Amateur Radio oftentimes is our last line of defense....[W]e get so sophisticated and we have gotten so used to the reliability and resilience in our wireless and wired and our broadcast industry and all of our public safety communications, that we can never fathom that they'll fail. They do. They have. They will. I think a strong Amateur Radio community [needs to be] plugged into these plans.
- ... [W]hen you need Amateur Radio, you really need them."

When Everything Else Fails?



When All Else Fails: EMP & CME

- An EMP or CME event will cause massive social disorder, starvation and disease. Strong local social networks will promote survival.
- EMP and CME destroy communications equipment radio amateurs rely on. But communications readiness will be extremely valuable and communicators valued.
- To be useful, equipment must be protected.

EMP: The Faraday Shield

- A "faraday shield" can protect Radio and Electrical equipment.
- It is enough metal around an object to keep radio frequency energy out of it; it need not be solid, mesh will work.
- Foil wrapping works, a galvanized trash can or ammo can or file cabinet works; foil wrapped equipment inside a larger shield works best.
- A ground lead on a shield is an antenna; float, do not ground, the shields.

Stored Radios



Stored Radios



Radios Wrapped in Foil & Bagged



Insulate the Foil Wrapped Packages from each other.

Foil-wrapped HTs



Then store in an ammo can, trashcan or metal file-cabinet, insulated from it.

A Splendid Container



Interior Insulation



KA7OZO

Insulation In Place



It All Fits



Actual Components

- Solar Panel w/cables
- 2 VX-170 w/attachments
- VX-170 AA-battery pack
- KPC-3+ w/cables
- FT-1500 w/attachments

Components Protected



KA70Z0

Components Packed



KA7OZO

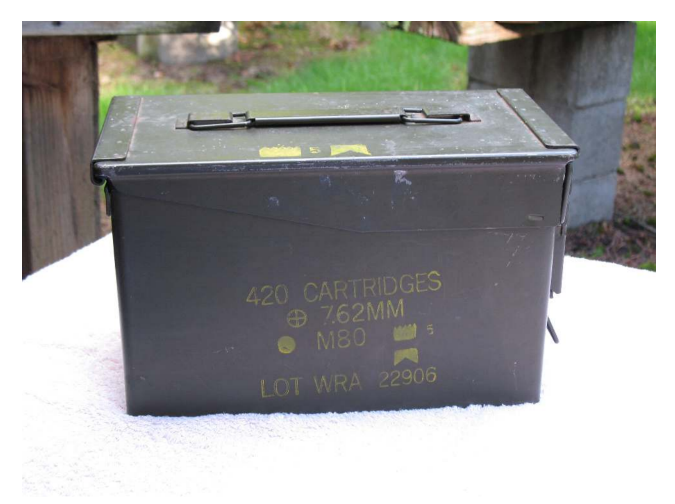
Insulate the foil-wrapped devices from each other – K6VK

Top Insulation



KA7OZO

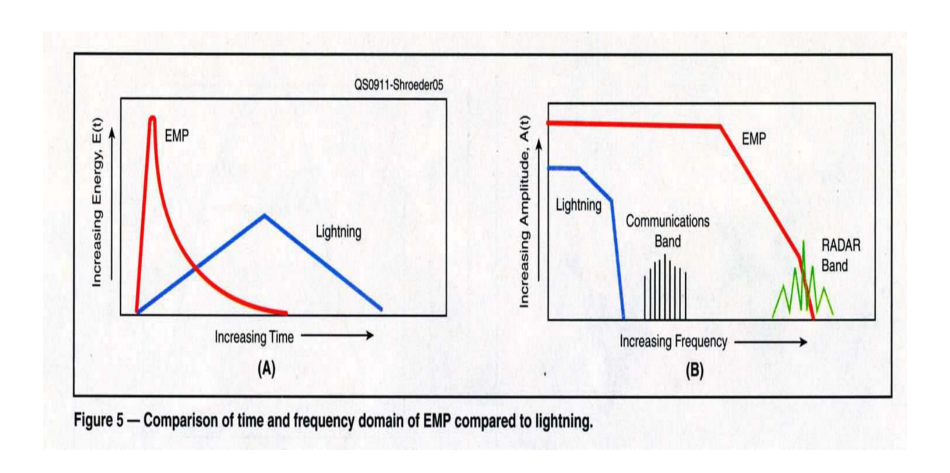
A Protected Go-Kit



EMP: Antenna Protection

- EMP is a nano-second voltage pulse; lightning arrestors will not stop it, they're too slow.
- Metal Oxide Varistors (MOVs) with low clamping voltages and fast, nano-second response time can prevent an EMP pulse from getting into equipment connected to antennas.
- Powerline connections must also be protected, best with a line-isolated UPS and filters; this is also lightning protection.

EMP and Lightning Compared



From Schroeder, Electromagnetic Pulse and Its Implications for EmComm, QST, Nov. 2009, p. 38

EMP and Vacuum Tube Gear

- An EMP flash will fry any solid-state equipment subject to it because the chips and FETs are so sensitive (even to static discharge).
- Vacuum tubes are unaffected, being vacuum insulators. Vacuum tube transmitters are unaffected. Vacuum tube receivers are substantially unaffected but may lose frontend coils and components.
- Solid-state power supplies are at risk from voltages generated in the line cords.

Solid-state RF circuit, direct EMP risk to the FET

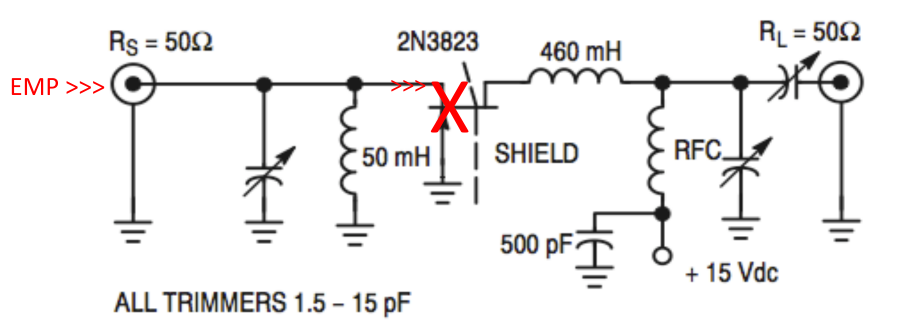
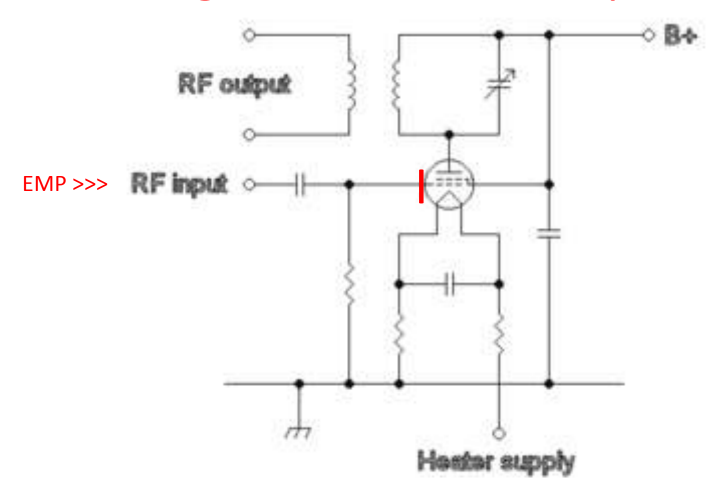


Figure 1. 200 MHz Common Gate Amplifier

FET RF circuit

www.freescale.com/files/rf_if/doc/app_note/AN423.pdf;

Vacuum tube RF stage, EMP risk only to the grid resistor and capacitor:



Save Your Heathkits!!

- Vacuum Tube Amateur Radio Receivers and Transmitters will likely survive EMP, as long as there are no leads connected.
- Keeping Spare Parts for Receiver Front Ends, etc., would be Prudent.
- Powering Vacuum Tube Filaments will quickly drain Batteries, especially Transmitters.
- Solar Battery Recharging will keep them going.

EMP and Lightning Protection

- Grounding protects against lightning but ground wires act as EMP antennas.
- Lightning and electrical grounds are required for safety, often by law.
- EMP protections must supplement but not defeat lightning and electrical protections.
- Most lightning damage comes from power line surges so EMP/CME protections are consistent.

EMP and VHF/UHF

- An EMP flash conveys little energy above 100 MHz.
- Handi-talkies, hand-held transceivers
 (HTs) even with rubber-ducky antennas are at little risk.
- But: VHF and UHF repeaters are unlikely to survive EMP effects on their receivers and power supplies.

EMP, CME and Power for Radios

- After an EMP or CME event, all electrical power will be down, maybe for a very long time.
- Communications will depend on emergency power.
- Generators will soon run out of fuel and soon none will be available.
- Solar power into batteries will work best.

Solar Power in an EMP, CME Event

- EMP will fry solar panels, but a wire-mesh shield can protect them (costing efficiency), if leads are also shielded and equipment protected with MOVs.
- A CME surge will likely destroy solar systems connected to the power grid.
- A solar system kept in a faraday shield and deployed after an event is the best emergency power source.
- Solid-state equipment requires less power than vacuum tube equipment but vacuum tube

EMP, CME and Batteries

- Rechargable Batteries will provide emergency power for communications, etc.
- Solar power can recharge batteries, as can other sources of electricity.
- Batteries can be protected in faraday shields from EMP effects.
- Batteries connected to a charger at the time of an EMP/CME event may be at risk.

EMP, CME & Disaster Preparedness

- Strengthen local social networks from Church to CERT; community enables survival.
- Foster family survival with stored water, food medicine and weapons and knowledge.
- Store unused equipment and a back-up solar power system in faraday cages (batteries separately).
- Protect all antennas with MOVs and all power supplies with isolated UPS capacity.

Who Will You Talk To?

- Your gear is protected but. . .
- Talk to your friends and get them to do it too
- Use extra gear for this project
- Rotate batteries & recharge on a decent schedule
- Stage protected kits at various sites
- Mark appropriately for easy locating

Further Investigation

- The best single source regarding EMP and Radio is Jerry Emanuelson at www.futurescience.com/emp/emp-protection.html.
- For the science, go to www.en.Wikipedia.org/wiki/ Electro_magnetic Pulse.
- For Amateur Radio, see the 1986 QST articles that suggest considerable surviveability: www.jumpjet.info/CEM/04/
 Electromagnetic Pulse and the Radio Amateur.pdf
 - and H Robert Schroeder, N2HX, *Electromagnetic Pulse..., QST*, Nov. 2009, p. 38
- For faraday cage construction, see also: <u>www.unitedstatesaction.com/electrical-threat.html</u>

Coda

- Contact: Bart Lee, K6VK, <u>KV6LEE@gmail.com</u>
- 388 Market Street, ste 900
- San Francisco, CA 94111
- Rights: This presentation is copyright Bart Lee, 2011, 2012 (making no claim to source or to David Kidd, KA7OZO,materials) but copies of some or all of it may be made and used for any reasonable non-commercial purpose in furtherance of Amateur Radio and public safety, as long as its authorship is acknowledged and its integrity preserved.

For More Information on the AMMO Can Faraday Shield

David Kidd, KA70ZO

ARES EC, Clackamas Co, OR

A/SEC OR Section – Special Projects

Email: ka7ozo@arrl.net

Web: www.clackamasares.org

Make this better:

 Please send any suggestions for improvements: KV6LEE@gmail.com.

- 73 de Bart Lee, K6VK (bio on QRZ.com)
- x Liaison Officer, San Francisco ACS
- x ARES Emergency Coordinator, San Francisco
- Deputy Communications Lead, New York Red Cross, September 12 – 21, 2001 ("9/11").

Venue Diploma



Bart Lee

K6VK

Forum Speaker