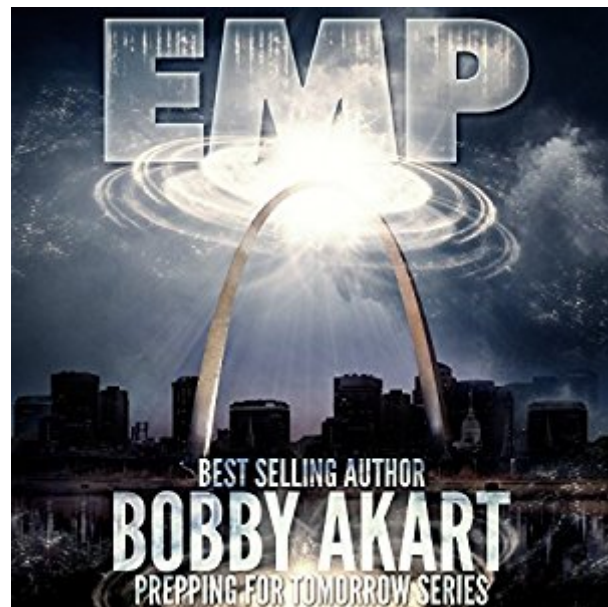


The book was found

EMP: Electromagnetic Pulse: Prepping For Tomorrow Series



Synopsis

The clock is ticking. One second after. One year after. How will America survive a complete collapse of our critical infrastructure following an EMP attack? One of the threats facing our nation is the use of an EMP weapon to cause a grid down scenario. There are many bad actors on the international stage capable of terrorism on a massive scale. The list is long, including Russia, China, North Korea, Iran, Syria and now terrorist groups like ISIS. Each is capable of wreaking havoc in the US by shutting down our power grid through the use of an EMP, and enjoying the resulting chaos. Is America's crumbling infrastructure our Achilles Heel? Is our dependence on electricity so ingrained in our society that it reveals a soft underbelly - our weakness? EMP: Electromagnetic Pulse is a primer on the threats we face as a nation from the bad actors mentioned above. It explores the history of electromagnetic pulse technology, and discusses its use for both military and non-military purposes. This book is intended to remind us how dependent we are on a handful of electronics - computers, vehicles, and communications. Learn what a single act of terrorism using an electromagnetic pulse weapon would have on everyday life. A detailed analysis is provided of the top 12 critical infrastructure elements that would be incapacitated by an electromagnetic pulse weapon. Finally, the all-important issue of prepping will be addressed. How do you prepare for a collapsed power grid?

Book Information

Audible Audio Edition

Listening Length: 9 hours and 43 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Bobby Akart Inc., a Tennessee Corporation

Audible.com Release Date: March 1, 2016

Whispersync for Voice: Ready

Language: English

ASIN: B01CDH8GUI

Best Sellers Rank: #26 in Books > Business & Money > Management & Leadership > Project Management > Technical #111 in Books > Audible Audiobooks > Science > Technology & Engineering #202 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems

Customer Reviews

Being a Mechanical Engineer and an Amateur Extra Class (HAM radio highest class) Radio operator and a member of my local CERT (Citizens Emergency Response Team part of FEMA) , I have been interested in the EMP/CME effects for a long time.Toss in over 20 years of working with the US and foreign military, I have seen a lot of à œtin foilâ • rubbish as well as scientifically backed threat/counter measure treatments to this very real issue we face.Now toss in the fact that the newest North Korean ballistic Missile launch on 2/9/2016 carrying a â œsatelliteâ • into Polar Orbitâ | what could possibly go wrong with that?It seems this â œearth observing Satelliteâ • in its polar orbit, just happened to fly directly over head of the site if the 2016 Super Bowl. Now for giggles, lets say the always trust worthy North Koreans just happened to have a nuclear device on the satellite, and it just happened to detonate over the US at its orbital altitude, the scenarios in Bobbyâ ™s book EMP would all come to pass.Bobby does a great job at giving you the scientific details behind the EMP threat, but to some it may be too complicated and deep in those details. Well to do the subject justice, you must have this background in order to fully understand the threat.To me most of what is in this book is not new, as I first started reading the EMP commission Report after it was released due to urging from a friend and Air Force Captain, who also told me to read William R. Forstchens book One Second After. The US military have been â œhardeningâ • itself against the EMP threat for quite some time. My friend who was involved in that work got me started on leaning more on the subject.

[Download to continue reading...](#)

EMP: Electromagnetic Pulse: Prepping for Tomorrow Series EMP: Electromagnetic Pulse (Prepping For Tomorrow Book 1) Electromagnetic and Optical Pulse Propagation 1: Spectral Representations in Temporally Dispersive Media (Springer Series in Optical Sciences) (v. 1) Pulse: The Pulse Effex, Book 1 Survival Prepping: Hunting, Fishing, Foraging, Trapping and Eating Insects: Prepping to Survive, 3 Books in 1 Cyber Warfare (Prepping For Tomorrow Book 3) Economic Collapse (Prepping for Tomorrow Book 2) Tomorrow, When the War Began (The Tomorrow Series #1) 36 Hours: A Post-Apocalyptic EMP Survival Fiction Series (The Blackout Series) (Volume 1) 36 Hours: A Post-Apocalyptic EMP Survival Fiction Series (The Blackout Series Book 1) Zero Hour: A Post-Apocalyptic EMP Survival Fiction Series (The Blackout Series Book 2) Turning Point: A Post-Apocalyptic EMP Survival Fiction Series (The Blackout Series Book 3) Extended Electromagnetic Theory, Space Charge in Vacuo and the Rest Mass of Photon (World Scientific Series in Contemporary Chemical Physics) Overpowered: The Dangers of Electromagnetic Radiation (EMF) and What You Can Do about It Electromagnetic Fields Mademoiselle: Coco Chanel and the Pulse of History Li Shi-Zhen's Pulse Studies - An Illustrated Guide Behold,

Darkness and Sorrow: A Post-Apocalyptic EMP-Survival Thriller (Seven Cows, Ugly and Gaunt Book 1) Apocalyptic Fiction: TUMULTUS: A pulse-pounding apocalyptic fiction thriller... (Mac Walker Book 5) Preppers Garden Handbook: Seedsaving, Food Production, and Prepping Your Garden for Survival

[Dmca](#)