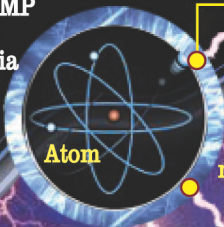


FIZZLEKRIEG™: HOW IRAN WOULD EMP ATTACK SAUDI ARABIA

EMP blast

1 Iran detonates an EMP nuclear bomb above Eastern Saudi Arabia in space above USCENTCOM HQ in Qatar.



Electrons knocked out

Earth's magnetic field

2 The blast would knock electrons from atoms, causing a powerful electromagnetic pulse reaching the Earth in a billionth of a second.

3 The intense electrical currents would overload power supplies and blind US satellites, and 'fry' the circuits of all the computers of US weapon and communication systems, but leave human beings relatively unharmed.

4 With the US military installations and systems blacked-out, Iran blitzkriegs Saudi Arabia in a conventional surprise attack capturing and hosting 30,000 living US POWs.

Adapted by

©2012 Mark Langfan