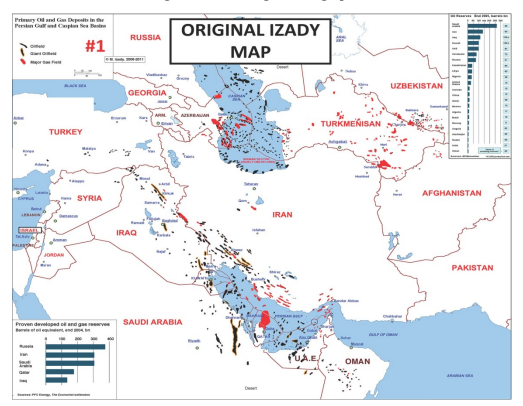
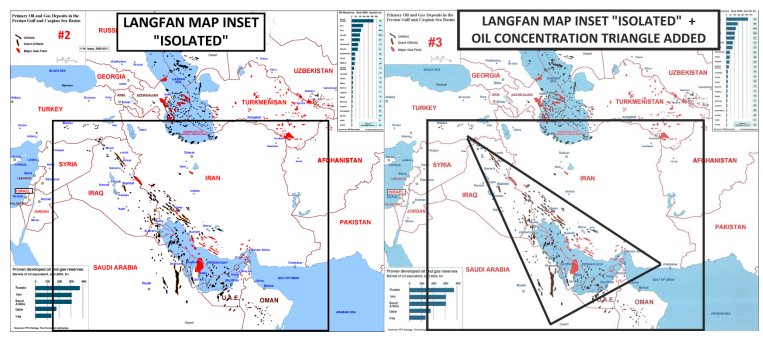
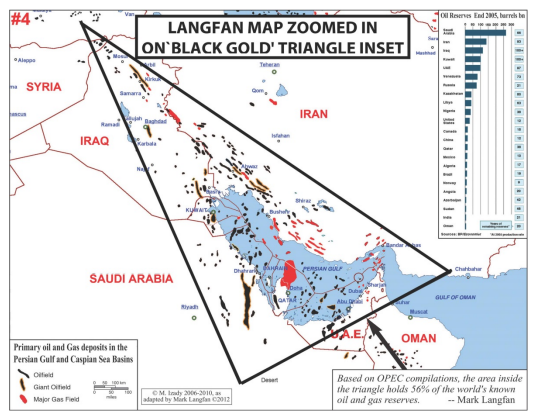
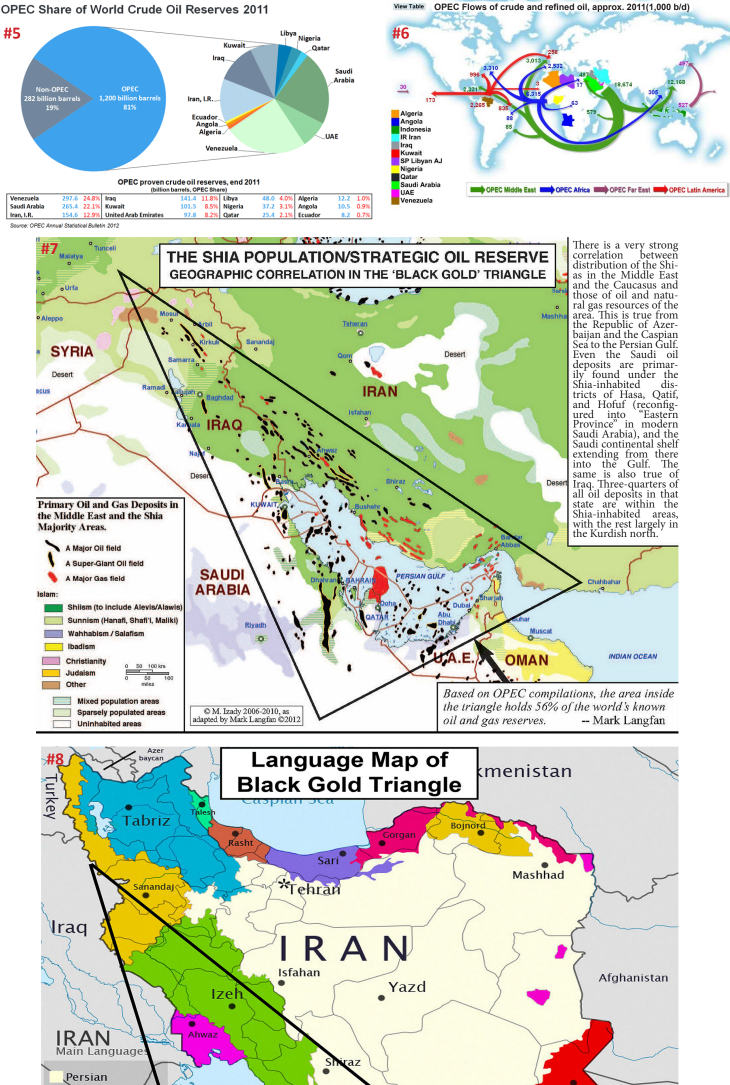
## **Black Gold Triangle Presentation**

Mark Langfan, mapmun@aol.com, (646) 263-4606 www.marklangfan.com/blackgoldtrianglepresentation.pptx www.marklangfan.com/blackgoldtrianglepresentation.html









persian Culk

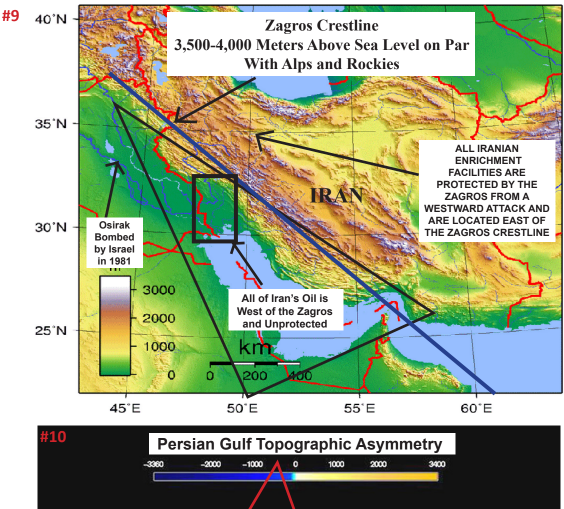
Azeri

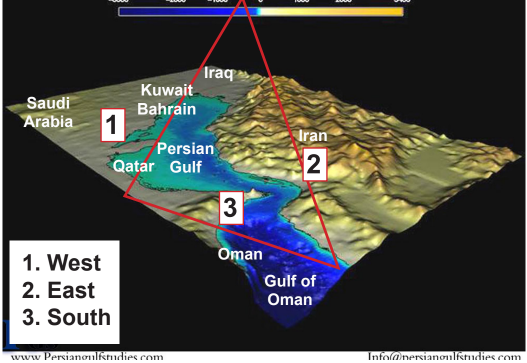
Kurdi Lorish Arabic Turkmen Gilaki Tabari Balochi

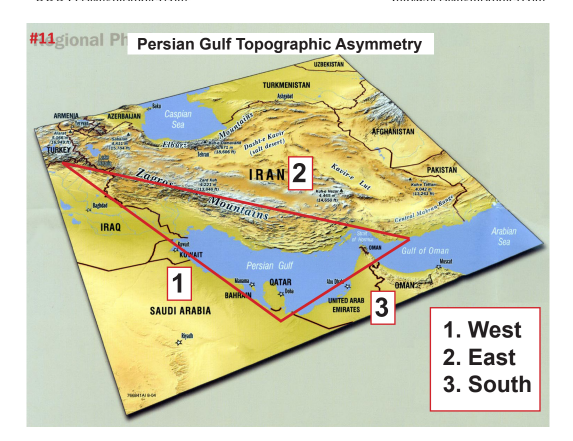
Taleshi

Zahedan Pakistan

Arabian Sea





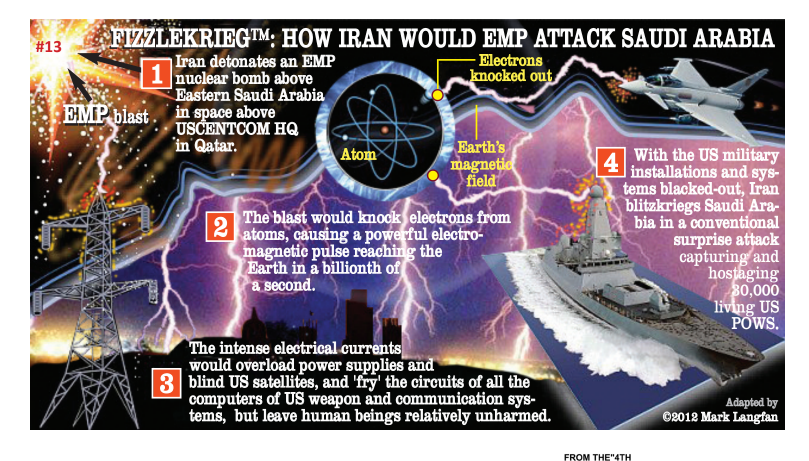




## Scenario #2: North Korea Levels the Playing Field

Even a small, relatively crude nuclear device detonated above the Korean peninsula would generate an EMP with field strength well above 10 kV/m, ensuring wholesale destruction of unprotected electronic systems.<sup>53</sup> The first-order effect on coalition forces would be a command, control, and communications (C3) blackout. The EMP would permanently destroy most computers and displays at the joint task force headquarters and combined air operations center and would wipe clean critical magnetically stored data. Radio, satellite, and cell phone communications would be permanently shut down, as well as wireline telephone systems relying on microprocessor control.<sup>54</sup>

(From (November 2005 Report, *Electromagnetic Pulse Threats in 2010*, By Major Colin Miller <u>www.au.af.mil/au/awc/awcgate/cst/bugs\_ch12.pdf</u>)



## #14 US Iraqi Defeat/Retreat-

