

“SUCCESS” IN GWOT: EVACUATED EMBASSIES IN YEMEN, OPEN SEASON ON MUSLIMS IN US

You can bet that the “he was just a disturbed person who snapped, don’t look at it as a trend” pieces to start flowing any minute, but how can we see the brutal, senseless murders of Deah Barakat, Yusor Mohammad and Razan Mohammad Abu-Salha as anything other than the natural consequence of over 13 years of the US targeting Muslims around the world? Just this week, despite his own role in the carnage of brown people, when Barack Obama tried to dial things back a bit by noting that violence has been perpetrated in the name of Christianity, we had shocking defenders of the Crusades rush into the debate.

As I noted back in December, the evidence is strong that a military approach to terrorism is almost always doomed to failure. And yet, the US just cannot let go of this military-industrial-antiterror complex. It leads to exceptionally deluded thinking. Obama was claiming as recently as September that Yemen was an example of “success” in the approach to terror. We knew even then that the claim was bullshit. The US got played as a dupe early there when Saleh dialed up a drone hit on a rival. There was ample evidence that the drone strikes were a boon to AQAP recruitment. The US even stooped so low as to kill a teenaged US citizen in a drone strike there.

That shining beacon of antiterror success in Yemen is folding now just as surely as our failures in Afghanistan, Iraq, Libya and beyond. France and the UK are joining the US in closing embassies as Yemen crumbles further.

The war on Muslims has created a United States that is polarized to the point of taking up arms against innocent victims. It has created factions that defend atrocities both in the past and in current events. We reward Hollywood with near-record profits for a movie in which we vicariously shoot Muslim evil-doers from a sniper's perch.

How different would the world be today if the US had chosen to respond to 9/11 as a police matter rather than a military mission?