OPERATION IRAQI FREEDOM (OIF) U.S. CASUALTY STATUS * FATALITIES AS OF: May 11, 2012, 10 a.m. EDT							
	Total Deaths	KIA	Non-Hostile	WIA			
OIF U. S. Military Casualties							
· ·	4,409	3,479	930	31,924			
OIF U.S. DoD Civilian							
Casualties	13	9	4				

## OPERATION NEW DAWN (OND) U.S. CASUALTY STATUS \*\* FATALITIES AS OF: May 11, 2012, 10 a.m. EDT

3,488

934

31,924

4.422

Totals

	Total Deaths	KIA	Non-Hostile	WIA
OND U. S. Military Casualties				
	66	38	28	301
OND U.S. DoD Civilian				
Casualties	0	0	0	
Totals	66	38	28	301

## OPERATION ENDURING FREEDOM (OEF) U.S. CASUALTY STATUS FATALITIES AS OF: May 11, 2012, 10 a.m. EDT

Worldwide Total	1,959	1,542	417	15,858
Casualties	3	1	2	
OEF U.S. DoD Civilian				
Other Locations****	111	12	99	
Afghanistan Only***	1,845	1,529	316	15,858
OEF U.S. Military Casualties	Total Deaths	KIA	Non-Hostile	WIA

<sup>\*</sup> OPERATION IRAQI FREEDOM includes casualties that occurred between March 19, 2003, and August 31, 2010, in the Arabian Sea, Bahrain, Gulf of Aden, Gulf of Oman, Iraq, Kuwait, Oman, Persian Gulf, Qatar, Red Sea, Saudi Arabia, and United Arab Emirates. Prior to March 19, 2003, casualties in these countries were considered OEF. Personnel injured in OIF who die after 1 September 2010 will be included in OIF statistics.

<sup>\*\*</sup> OPERATION NEW DAWN includes casualties that occurred between September 1, 2010, and December 31, 2011, in the Arabian Sea, Bahrain, Gulf of Aden, Gulf of Oman, Iraq, Kuwait, Oman, Persian Gulf, Qatar, Red Sea, Saudi Arabia, and United Arab Emirates. Personnel injured in OND who die after 31 December 2011 will be included in OND statistics.

<sup>\*\*\*</sup> OPERATION ENDURING FREEDOM (Afghanistan only), includes casualties that occurred in Afghanistan only.

<sup>\*\*\*\*</sup> OPERATION ENDURING FREEDOM (Other Locations), includes casualties that occurred in Guantanamo Bay (Cuba), Djibouti, Eritrea, Ethiopia, Jordan, Kenya, Kyrgyzstan, Pakistan, Philippines, Seychelles, Sudan, Tajikistan, Turkey, Uzbekistan, and Yemen.