

## OPERA – fiche sociographique - défense

### Prénom, Nom:



Jean D. Reed (Douglas)

### Contact :

### Catégorie : Législatif

### Dates de naissance / décès :

25 juillet 1939

### Lieu de naissance :

Muskogee, Oklahoma

### Genre : Male

### Lieu de résidence (si DC avant l'accession à un poste retenu, avec si possible l'année de l'emménagement à DC):

Arlington, VA

### Formation :

<b>BA/BS</b>	BS, physics, Un. Of Oklahoma, 1960	
<b>MA/MS</b>	MS, physics, Un. Of Oklahoma, 1963 Master in Military Art & science (cf autre) : M, USA Command & Gen. Staff Coll., 1969	
<b>PhD</b>		
<b>Law degree (JD...)</b>		
<b>Autre</b>	Pursued post graduate studies, Georgetown Un., 1970-71 grad., U.S. Army War Coll., 1981 grad., Nat. War Coll., 1982 Graduate at the National War College, the Army War College, and the Army Command & General Staff College (where he got a Master of Military Art & Science)	

## **Profession initiale :**

Militaire

## **Carrière :**

1960 – aout 1990 : Militaire, US Army. Dernier titre : colonel. 30 ans.

1991 – 2005 : Professional staff member, House Armed services committee (15 ans)

27 decembre 2005 - : Deputy Assistant to the Secretary of Defense for Chemical and Biological Defense and Chemical Demilitarization, Office of the Assistant to the Sec. Of Defense. (4 ans ½)

Juin 2010 : devient un Potomac Institute Senior Fellow.

Oct. 2010 : rejoint le Center for Technology and National Security Policy, National Defense University.

Il a été (sans date précise) :

Research fellow at the National Defense University and a Senior Army fellow at the Army's Strategic Studies Institute. Member of the American Physical Society and Phi Beta Kappa.

His monograph, NATO's Theater Nuclear Forces, A Coherent Strategy for the 80's, was published by the NDU Press in 1983.

## **Sources biblio/bio, articles, divers.**

Mr. Jean D. Reed is the Deputy Assistant to the Secretary of Defense for Chemical and Biological Defense and Chemical Demilitarization, in the Office of the Assistant to the Secretary of Defense (Nuclear and Chemical and Biological Defense Programs). As Deputy Assistant, Mr. Reed has responsibility for oversight of chemical and biological defense programs throughout the Department of Defense and destruction of the United States stockpile of lethal chemical agents and munitions. He was appointed to the Senior Executive Service on December 27, 2005.

Mr. Reed comes to this position after 15 years as a professional staff member of the Committee on the Armed Services, U.S. House of Representatives, where he had principal responsibility for staff oversight of Navy research and development, Defense-wide science and technology, chemical-biological defense, and chemical weapons demilitarization programs. He was a principal member of the Committee staff team on the Persian Gulf War. He was also principal staff member for the Committee's special inquiry into the chemical and biological threat and co-authored the inquiry's report, "Countering the Chemical and Biological Weapons Threat in the Post-Soviet World," published in February 1993.

Mr. Reed was born July 25, 1939 in Muskogee, Oklahoma. He was commissioned a 2nd Lieutenant, Field Artillery, following graduation from the University of Oklahoma in 1960, and retired as an Army Colonel in August 1990, after a 30-year career that included extensive experience in line field artillery, combat, research and development assignments, and the Army Staff. He commanded the Fire Support Armaments Center (a major Army research, development, and engineering laboratory at Picatinny Arsenal); was Deputy Commander of VII Corps Artillery; served as a program manager and Assistant Director for Weapons Technology at the Defense Advanced Research Projects Agency (DARPA); was Deputy Special Assistant for Nuclear, Biological, and Chemical Programs at the Army Materiel Command; and commanded a field artillery battalion and a field artillery battery. At DARPA he was responsible for the Assault Breaker and Tank Breaker weapon demonstration programs (which were subsequently fielded as the Army Tactical Missile System and the Javelin medium anti-armor missile system). He served two overseas tours in Vietnam and two in Germany.

Mr. Reed is an alumnus of the University of Oklahoma where he was awarded a BS in Physics (with Distinction) in 1960 and an MS in physics in 1963. He did post-graduate work in physics at Georgetown University in 1970-1971. He is a graduate of the National War College, the Army War College, and the Army Command & General Staff College, where he earned the degree of Master of Military Art & Science. He was a Research Fellow at the National Defense University and a Senior Army Fellow at the Army's Strategic Studies Institute. He is a member of the American Physical Society and Phi Beta Kappa. His monograph, NATO's Theater Nuclear Forces, A Coherent Strategy for the 80's, was published by the NDU Press in 1983.

Source : [http://www.acq.osd.mil/cp/Reed\\_bio.html](http://www.acq.osd.mil/cp/Reed_bio.html) (consulté le 5 juin 2012)

**Jean Reed**  
**Distinguished Research Fellow**

Colonel Jean D. Reed, US Army (retired), came to the National Defense University's Center for Technology and National Security Policy in October 2010, following a distinguished career of four and one-half years as Deputy Assistant to the Secretary of Defense for Chemical Biological Defense and Chemical Demilitarization (DATSD(CBD/CD)) and almost fifty years combined military and civilian government service. As Deputy Assistant, Mr. Reed was responsible for oversight, coordination, and integration of the chemical and biological medical and non-medical defense program throughout the Department of Defense and the program for destruction of the United States stockpile of lethal chemical agents and munitions, each program totaling over \$1.5 billion annually. He was instrumental in advancing the U.S. capability for countering emerging biological and chemical threats, establishing the highly successful, five-year, \$1.7 billion Transformational Medical Technology Initiative in 2006 and the DoD and Interagency program for accelerated development and fielding of countermeasures against Non-Traditional Agents in 2009.

Prior to his appointment as DATSD (CBD/CD) in December, 2005, Mr. Reed served for 15 years as a professional staff member of the U.S. House of Representatives Committee on the Armed Services, where he had principal responsibility for staff oversight of Navy research and development, Defense-wide science and technology, chemical-biological defense, and chemical weapons demilitarization programs. He was a principal member of the Committee staff team on the Persian Gulf War; principal staff member for the Committee's special inquiry into the chemical and biological threat and co-author of the inquiry's 1993 report, *Countering the Chemical and Biological Weapons Threat in the Post-Soviet World* and also principal staff member for the Research and Development Sub-Committee's series of hearings on Countering Weapons of Mass Destruction Terrorism and Information Assurance.

Colonel Reed's military career included 30 years progressive experience in a succession of line and staff positions of increasing responsibility, including field artillery battery command, Army Materiel Command, two combat tours in Vietnam as an advisor and brigade operations and intelligence officer, US Field Artillery School combat developments, nuclear-capable field artillery battalion command, deputy commander of a nuclear-capable corps artillery in Germany, major research and development laboratory command, and two tours on the Department of the Army General Staff. As a Defense Advanced Research Projects Agency program manager and Assistant Director for Weapons Technology, he was responsible for the Assault Breaker and Tank Breaker weapon system demonstration programs (which were subsequently fielded as the Army Tactical Missile System and the Javelin medium anti-armor missile system).

Source : [http://www.ndu.edu/CTNSP/Staff/jean\\_reed.cfm](http://www.ndu.edu/CTNSP/Staff/jean_reed.cfm) (consulté le 5 juin 2012)

**Sources additionnelles :**

Accessed 5 juin 12

[http://www.legistorm.com/person/Jean\\_D\\_Reed/18922.html](http://www.legistorm.com/person/Jean_D_Reed/18922.html)

*W. Genieys, Operationalizing Programmatic Elites Research in America, OPERA : ANR-08-BLAN-0032.*

[http://www.potomac institute.org/index.php?option=com\\_content&view=article&id=732:colonel-jean-d-reed-is-named-senior-fellow&catid=36:articles&Itemid=58](http://www.potomac institute.org/index.php?option=com_content&view=article&id=732:colonel-jean-d-reed-is-named-senior-fellow&catid=36:articles&Itemid=58)

[http://www.google.fr/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CGAQFjAA&url=http%3A%2F%2Fwww.cbrniac.apgea.army.mil%2FDocuments%2Fvol7\\_num1.pdf&ei=SfXNT5bJDaKy0QWd2ImUDA&usg=AFQjCNFyT2LmCh91zaxXcvULTTTLuOsqCw](http://www.google.fr/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CGAQFjAA&url=http%3A%2F%2Fwww.cbrniac.apgea.army.mil%2FDocuments%2Fvol7_num1.pdf&ei=SfXNT5bJDaKy0QWd2ImUDA&usg=AFQjCNFyT2LmCh91zaxXcvULTTTLuOsqCw)