



X3ABR9S100 02AA
REMOTE SENSING
CLASS 060329

"THEY SENSE STUFF"

Mess with the best,
Die like the rest!

Welcome to the Retirement Ceremony for MSgt Steven E. Clark United States Air Force November 1988 - February 2012



Ceremony Information

16 December 2011
1000 hours
Newtch's Den
Buckley Air Force Base
Aurora, Colorado



Presiding Officer

Maj Barry Croker

Master of Ceremonies

SSgt William Thompson

Sequence of Events

Arrival of Official Party
Posting of the Colors
National Anthem
Invocation
Career Highlights
Presentation of Awards
Retirement Order
Flag-Folding Ceremony
Remarks by MSgt Clark
Refreshments - Cake!





MSgt Steven & Mrs Miriam Clark

Assignments

Nov 1988 - Jan 1989 Basic Military Training, Lackland AFB, TX
Jan 1989 - Sep 1989 9S100 Technical Training, Lowry AFB, CO
Sep 1989 - Apr 1991 Seismic Data Analyst, Patrick AFB, FL
Apr 1991 - Jul 1992 Satellite Data Analyst, Patrick AFB, FL
Jul 1992 - Feb 1996 Remote EMP Data Analyst, Patrick AFB, FL
Jun 1995 - Issued 1 (EA) Air Force wife, Miriam Martinoff, Argentina
Feb 1996 - Feb 1999 Satellite Shift Chief, DET 46, Schriever AFB, CO
Feb 1999 - Jun 2004 Seismic Maint Tech, DET 421, Alice Springs, AU
Feb 2000 - Issued 1 (EA) Air Force son, Zachary Andrew
Apr 2003 - Issued 1 (EA) Air Force daughter, Camille Allison
Jun 2004 - Jun 2009 Instructor Supervisor, 312TRS, Goodfellow AFB, TX
Jun 2006 - Issued 1 (EA) Air Force son, Caleb Steven
Jun 2009 - Dec 2011 Superintendent, DET 45, Buckley AFB, CO



What is a 9S100?

How do we know someone has tested a nuclear weapon somewhere in the world? By the clues such tests leave behind. As a Technical Applications Specialist, a 9S100 detects, gathers, analyzes and reports on those clues using a host of techniques and tools. The skills are heavily based in mathematics, electronics, physics, data analysis and careful observation. The information gathered and the determinations made help shape our nation's policies and responses to nuclear proliferation.

A 9S100 is not an Air Force Specialty Code (AFSC) but rather a Reporting Identifier. The career field covers too many different areas and requires a wide range of technical skills that do not conveniently fit into the normal AFSC system. The following are an abbreviated list of the disciplines within the 9S100 RI: physics, electronics, mathematics, cryogenics, orbital mechanics, spectrometry, chemistry, magnetism, geography, seismology, computer technology, meteorology, biology, geology, and more.

So, what is a 9S100? He or she is a Jack (or Jill) of all trades, a "MacGyver", a geek, and a nerd. A 9S100 is a person who not only asks questions but devises the methods and builds the equipment to answer those questions, ever adhering to the motto, "In God we trust, all others we monitor."

