



# Air Force Research Laboratory



## Air Force Research Laboratories PNT and GPS Space Segment Investment Portfolio and Science & Technology Investments



*Integrity ★ Service ★ Excellence*

30 October 2014

Colonel David Goldstein  
Director

Space Vehicles Directorate  
Air Force Research Laboratory





# Space Vehicles Directorate

## Vision and Mission



### Our Vision

*Be indispensable to our nation in improving AF and DoD space capabilities*

### Our Mission

*Stay One Step Ahead in Space*





# Heritage

## Providing Mission-Critical Capabilities



### Impact to Major Systems

Balloon Program



1946

Minute Man I



Rad-hard  
Electronics  
1959-60

DSP-1



Detectors  
1960-70

GPS Block I



Nuclear/Hardening  
1970-80

DMSP



Wx Sensors  
1960-2000

SBIRS High



Detector/Read out  
& Processor  
1990-2010

MILSTAR



Rad-Hard  
Processor  
1980-90

STSS  
Demo  
System



Detector/  
Processor  
1990-2010

1940s

1950s

1960s

1970s

1980s

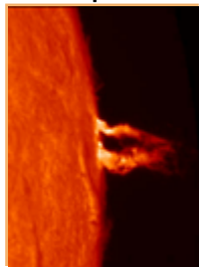
1990s

2000s

2010s

### Enabling Technologies

Space  
Environmental  
Impacts



1952 - Present

Spacecraft Charging  
Detection/Mitigation



mid 1970s - Present

High-Efficiency  
Cryocoolers



1985 - Present

Payload Adapter



1998 - Present

Advanced Solar Cells & Arrays



1991- Present

Rad-Hard Space Processors



1985 - Present



# Heritage

## Employing Innovative Concepts & Ops



Missile Warning  
Sensors

**MSTI-1**  
168 kg



**MSTI-2**  
170 kg



**MSTI-3**  
210 kg



**MightySat-1**  
64 kg



**MightySat-2**  
120 kg



**XSS-10**  
28 kg



**XSS-11**  
100 kg



**C/NOFS**  
395 kg



Spacecraft  
Technology

Hyper  
Spectral

Inspectors  
GN&C

Comm & GPS  
outage forecast

1990

1995

2000

2005

2010

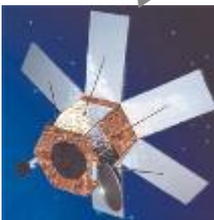
**TAOS**  
500 kg

Autonomy &  
Survivability



**Warfighter-1**  
355 kg

Hyperspectral  
Imager



Launch Failure



**TacSat-2**  
370 kg

Tactical Imager



**NFIRE**  
Missile  
Warning



**TacSat-3**  
400 kg

Hyperspectral Imager

**Trailblazing Novel New Space  
Capabilities**

DoD Space Test Program sponsorship for  
Launch, Spacecraft and/or Ops





# AFRL at a Glance



**AFRL  
Headquarters**



**711<sup>th</sup> Human  
Performance  
Wing**



**Materials &  
Manufacturing**



**Aerospace  
Systems**



**Sensors**



**Information**  
*Rome Research Site, NY*



**AF Office of  
Scientific Research**  
*Arlington, VA*



**Edwards AFB, CA**



**Wright-Patterson AFB, OH**



**International  
Sites**

London, UK

Tokyo, Japan

Santiago, Chile

**Space Vehicles  
Directed Energy**  
*Kirtland Air Force Base, NM*



**Ft. Sam, TX**



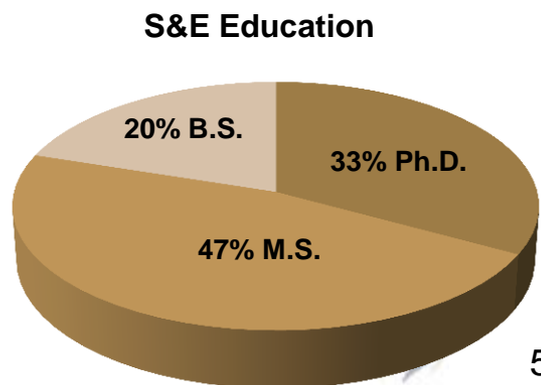
**Munitions**  
*Eglin Air Force  
Base, FL*



**Maui Research Site, HI**



	Employees	Civilian	Military
<b>Total</b>	5,827	4,610	1,217
<b>S&amp;Es</b>	3,455	2,778	677





# World Class Facilities

## AFRL/Space Vehicles Directorate



### Spacecraft Technology Laboratory



Fabrication and Testing Capabilities



Unique Test Equipment

### Existing Facilities – 55 Bldgs

- 402,000 Sq Ft – Kirtland AFB, NM
- 36,000 Sq Ft - Holloman AFB, NM
- 31,000 Sq Ft - HAARP, Alaska
- 24,000 Sq Ft - Sunspot

#### EO/IR Facilities



IRREL characterizes Focal Plane Arrays

#### Space Electronics Facilities



Nuclear Radiation Simulation Lab

### Battlespace Environment Laboratory



Imaging Spectroscopy Calibration Lab



Cold Atom Lab

### Aerospace Engineering Facility



### Spacecraft Integration Facility



Ionospheric research

### Holloman



Balloon operations

### ISOON



Solar observations

Comprehensive integration & test facilities for small, experimental satellites or spacecraft components





# AFRL PNT and GPS Space Segment Investment Portfolio



**AFRL is investigating science and technology options for future GPS spacecraft**

- Increasing flexibility
- Reducing spacecraft cost
- Exploring new signal options
- Developing components for reduced payload cost, size, weight, and power
- Manufacturable atomic clocks

**AFRL is developing inertial components for GPS-denied navigation**

- Cold atom inertial navigation systems



GPS III



Developmental  
Optical Clock



Cold atom "atom chip"





# Science and Technology for GPS Spacecraft



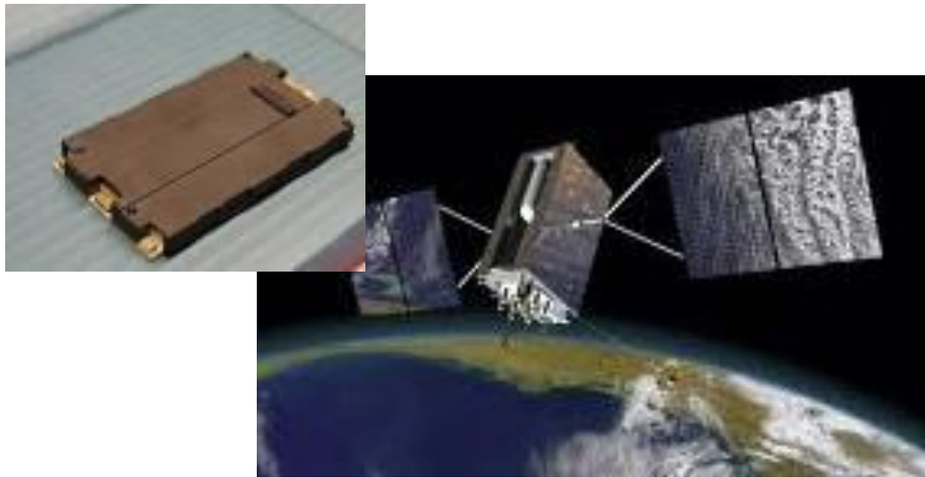
- AFRL has funded a portfolio of projects supporting next generation GPS spacecraft

Technologies	Capabilities
High efficiency GaN amplifiers On-orbit Reprogrammable Digital Waveform Generators New antenna concepts Supporting electronics Algorithms and new signal combining methods Satellite bus technologies for lower SWaP/ increased resiliency Advanced cyber technology	Lower-SWaP spacecraft OR higher power signals Increased signal flexibility after launch Lower cost OR increased capability payload Increased signal strength Information assurance designed-in from the start  *SWaP = Size, Weight, and Power





# Advanced L-Band Amplifier Technology for GPS



## Objective:

- Design, fabricate, and characterize performance of advanced L-band power amplifier engineering development units
  - Space qualifiable/suitable for GPS

	Threshold	Objective
Increased $\eta$ (%)	45%	60%
Increased Power (W $RF_{out}$ )	250	400

## Payoff:

- Lower S/C power required for same signal strength
  - Less mass/cost for power system
- Reduces waste heat for same signal strength
  - Enables denser layout, decreases thermal subsystem requirement
- Increased signal strength for anti-jam
- Decrease part count in boxes

## Acquisition Status:

- Three, 36-month contracts awarded in June 2014
  - Ball, \$2.1M
  - Boeing, \$4.5M
  - Northrop Grumman, \$1M





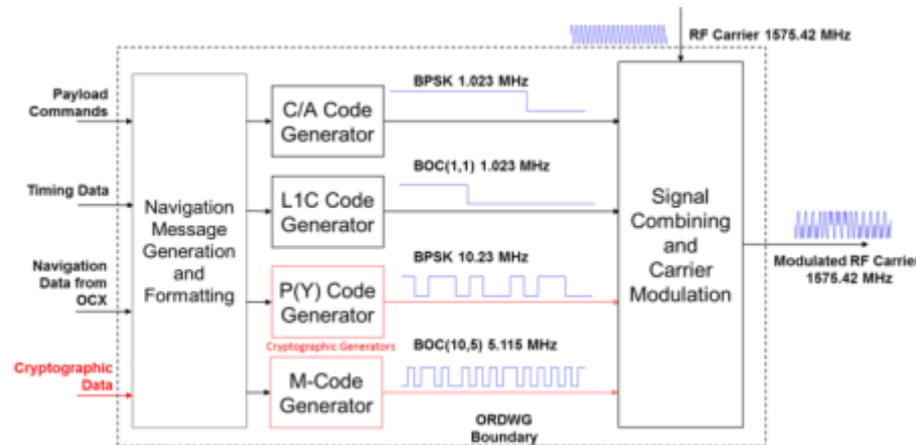
# On-Orbit Reprogrammable Digital Waveform Generator Project



**Develop & Demonstrate** TRL 5+ technology to digitally produce GPS Signals

## Payoff / Benefits

- Reprogrammable on orbit
  - Enables on-orbit up-dates/additions to waveforms
  - Enables shifting of power between modulations.
  - Enables pre-correction of signals
- Improves performance
  - Increased position/time accuracy
- Reduces part count, complexity, & expense
- Reduces mass & power consumption
- Reduces payload integration risk and schedule



**Functions of an L1 band On-Orbit Reprogrammable Digital Waveform Generator**

## Status & Projected Schedule:

- ~\$31M over 3 years
- BAA release expected December 2014
- Expect multiple contract awards





# Advanced Clock Technologies for GPS Spacecraft



**Goal: Develop manufacturable, highly-stable timing for GPS satellites**

- **Cold atom atomic clock (cesium)**

- Leverage clocks used by NIST & USNO – develop low SWAP, space-compatible version
- Addressing manufacturability and reliability
- Expect 5X performance headroom over GPS III clocks
- Status:

- Built/ tested more-manufacturable microwave cavity
- Laser system build – in progress

- **Vapor cell optical clock (rubidium)**

- Similar to current GPS clocks, except lamp and OCXO are replaced with manufacturable telecom lasers & Rb vapor cell

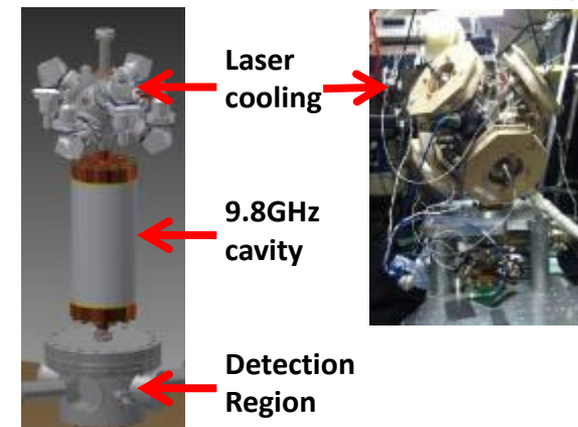
–Effort began in 2013:

- Demonstrated 3X performance over GPS III clocks for times less than a few seconds
- Working to extend useful time and developing packaging options

## Cold Atom Cs clock

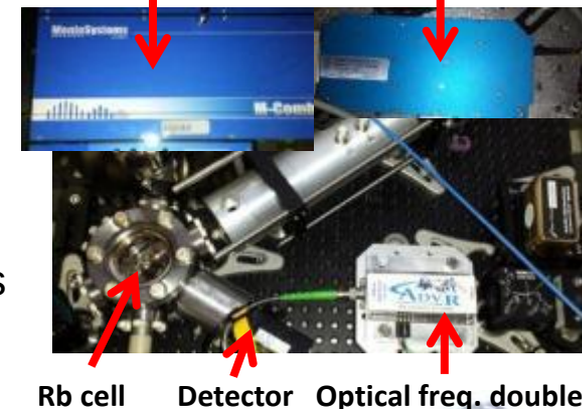
Next Gen

Current Prototype



## Optical Rb Clock

Oscillator replaced with COTS probe laser and frequency comb



OCXO = Oven-Controlled Crystal Oscillator





# 59 Small Business Innovative Research Contracts Awarded in 2014



Topic	Group	Title
AF141-099	<b>User Equipment (11 awards)</b>	Power Aware GPS User Equipment
AF141-100		Secure Time Delivery Military GPS receivers in Challenged RF Environments Using Existing Wireless Infrastructure
AF141-102		M-Code External Augmentation System
AF141-111		GPS Receiver Cryptography Key Delivery Leveraging NSA's Key Management Infrastructure (KMI)
AF141-113		Selective Availability Anti-Spoofing Module (SAASM) Compliant GPS Receiver for GEO
AF141-125	<b>Spacecraft Components (23 awards)</b>	GaN Technology for GPS L-Band Power Amplification
AF141-243		Advanced Space Antenna for GPS
AF141-245		L-Band Wide Bandwidth High Performance Diplexer, Triplexer, & Quadruplexer
AF141-250		64MB+ Radiation-Hardened, Non-Volatile Memory for Space
AF141-251		On-Orbit Reprogrammable Digital Waveform Generator for GPS
AF141-110	<b>Atomic Clocks (7 awards)</b>	Compact Precision Atomic Clock
AF141-126		Optical System for Precision Atomic Clocks and Stable Oscillators
AF141-122	<b>PNT Architectures (18 awards)</b>	GPS PNT Flexible Satellite
AF141-252		Positioning, Navigating, Timing, Communications, Architecture, Mission Design
AF141-253		Disruptive Military Navigation Architectures



# Research Projects

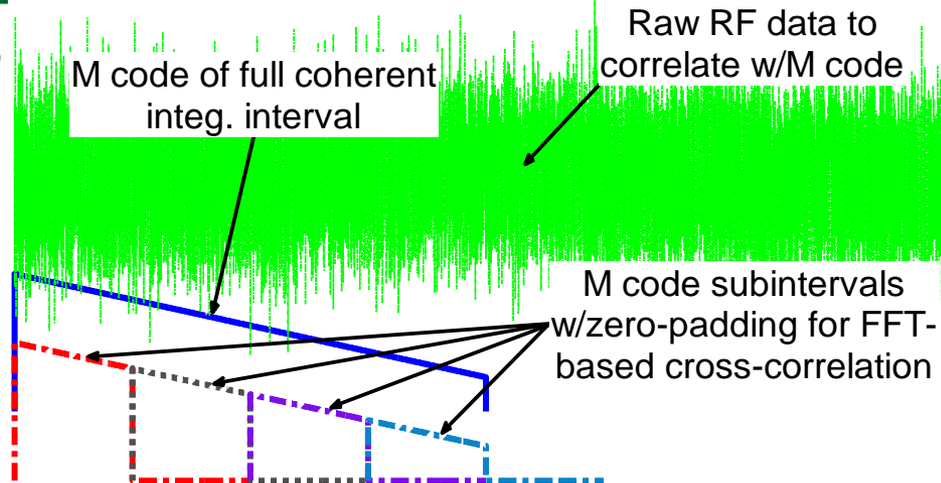


Prof. Mark L. Psiaki, NRC Senior Research Associate\*

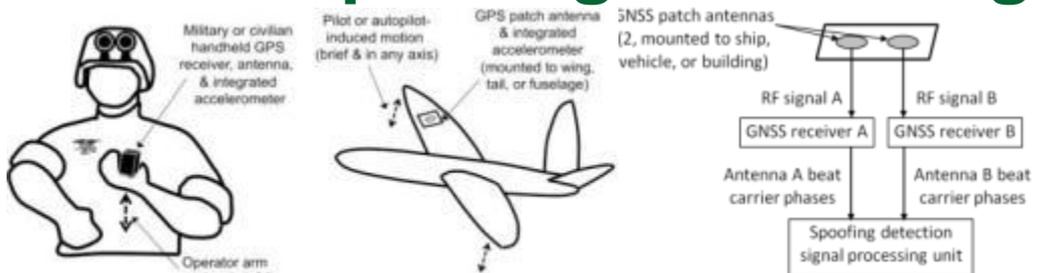
*\*on sabbatical leave from Cornell University's Sibley School of Mech. & Aero. Engr. during 2014-2015 academic year*

## A. FFT-based direct acquisition of GPS M-code

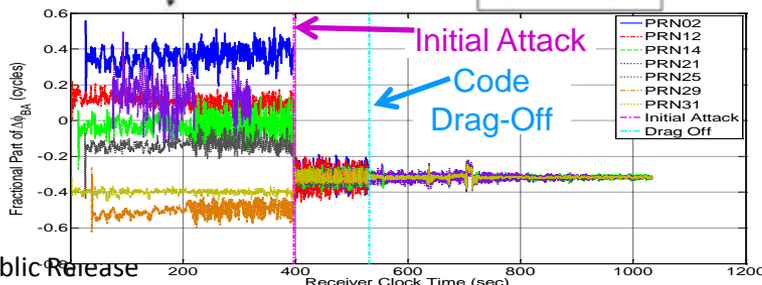
- $N/[2\log_2(N)]$  acceleration of  $t$  search, speed-up factor 300-1000 with practical  $N$
- Respect practical  $N$  limit without limiting coherent accumulation interval
- Target TTFF ~ 100 sec with 2 sec warm-start timing uncertainty, significant  $J/S$
- Test offline & on MITRE GNSSTA SWRX



## B. GPS spoofing/meaconing detection & recovery



- Exploit unique spoofed signal features (e.g., identical directions of arrival, code distortion/multiple peaks)
- Develop/analyze precise detection statistics
- Re-acquire true signals using long coherent integration





# Developing a Concept for an AFRL Space Flight Experiment



## GPS technology ideas under consideration:

### Test advanced payload technologies

- Advanced Amplifiers
- ORDWG (Digital Waveform Generator)
- Active array
- Advanced clocks
- High power, directional signals

### Ground segment experiments

- Uplink ranging
- Control of hosted payloads

### Crosslink experiments

### Experiments with alternate signals

- Binary coded signals
- Composite BPSK
- Sinusoidal offset carrier
- Multilevel coded spreading symbols
- Prolate spheroidal wave functions

**Other  
Ideas  
??**

### Other potential experiments

- LEO to MEO via electric propulsion
- Alternative orbits

### Also:

- Quantify how well advanced signal generation and transmission meets
  - Current GPS requirements
  - Future needs
- Measure ground systems' performance

**Goal: Solidify a GPS experiment concept for consideration as AFRL's next space flight experiment (~2016-2020)**

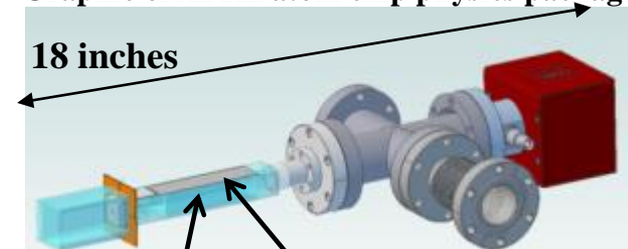


# Cold Atom Inertial Navigation Systems (INS)

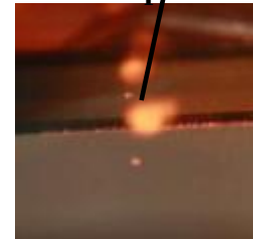


- **Developing Cold Atom INS for GPS-denied navigation**
  - **Chip Based Cold-Atom INS**
    - Chip used to control atoms from outside vacuum system
    - Very high accuracy
    - Small form factor
  - **Free-space cold atom INS (with AOSense)**
    - Operation in 0-1 g environment
  - **Improving laser systems for cold atom devices**
    - Develop robust, maintenance-free laser system
    - Develop laser diodes and optics into small form factor
    - Package into monolithic integrated structure
- **Basic research effort on continuously replenished Bose-Einstein Condensate (BEC)**
  - Distill thermal atoms into BEC using quantum stimulated scattering
  - Use atom-chip structures to transport atoms continuously to BEC

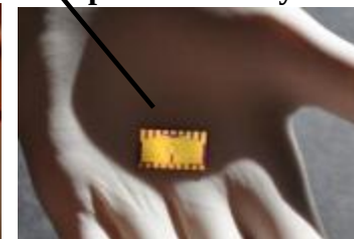
Graphic of AFRL atom chip physics package



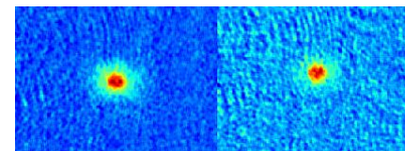
Atom chip attaches to top of vacuum system



Laser-cooled atoms at 100  $\mu$ Kelvin, just below atom chip



AFRL-designed atom chip



BEC achieved in-house 2014



# Summary



- **AFRL has funded a portfolio of science and technology efforts to provide options for future GPS spacecraft**
- **The goal of these efforts is to provide options for:**
  - **Flexibility in future spacecraft**
  - **Smaller, less costly space vehicles**
  - **Performance improvements at affordable cost**
- **Cold atom technologies show promise for GPS-denied navigation**