

~~SECRET//NOFORN~~

UNCLASSIFIED

HISTORY
OF THE
AIR FORCE SPACE COMMAND (U)

1 January - 31 December 2011

Narrative



Prepared by

DAVID J. BUCK
Major General, USAF
Vice Commander

Date: 4 Mar 15

~~Not Releasable to Foreign Nationals (NF)~~
~~Export Control (EC)~~
~~Proprietary Information (PROPIN)~~
~~International Traffic in Arms Regulation (ITAR)~~
~~Releasable to 5 EYES~~
~~Releasable to Norway (Rel NO)~~

Office of Origin: HQ AFSPC History Office (HO)
Classified by Multiple Sources (Derivation)
Declassify on 20351112
If declassified, review against AFI 37-131 before
public release

~~SECRET//NOFORN~~

(This page is Unclassified)

UNCLASSIFIED

UNCLASSIFIED

TABLE OF CONTENTS (U)

Title Page.....	i
Security Notice and Administrative Controls	iii
Preface.....	v
Table of Contents	vii
Chronology.....	xiii

CHAPTER I – COMMAND, MISSION AND ORGANIZATION

Introduction	1
Command	5
Mission	5
Commander's Vision.....	6
Commander's Priorities and Goals	6
Manpower and Budget	8
Resource Management Decision 703	9
Inspections	16

CHAPTER II – SPACE OPERATIONS

Introduction	19
Space Launch and Test Ranges.....	20
Eastern and Western Ranges	21
Wallops Flight Facility.....	22
Kodiak Launch Complex	23
Space Launch Vehicles	23
Introduction	23
Evolved Expendable Launch Vehicles.....	23
Minotaur I and IV.....	24
Taurus XL	25
Delta II	26
Space Launch Vehicle Reliability	28
Space and Missile Launches	28
X-37B Orbital Test Vehicle Launch	28
Hypersonic Test Vehicle-2 Launch.....	30
Tactical Satellite-4 Launch.....	35
Space-Based Infrared System GEO Launch	35
Operationally Responsive Space Launch.....	35
Global Positioning System IIF-2 Launch.....	36
National Reconnaissance Office Launches	37
Other Launches	38
NPOESS Preparatory Project Launch	38
Minuteman III Test Launches	39
Excess Ballistic Missiles for Space Launches.....	40

UNCLASSIFIED

UNCLASSIFIED

TABLE OF CONTENTS (U)

Retirement of the Space Shuttle Fleet	41
Military Space Systems	42
Global Positioning System	42
Awards	42
IAF 60th Anniversary Award	42
CSAF Team Excellence Award	43
Global Positioning System Segments	43
GPS Space Segments	43
GPS IIA	45
GPS IIF	45
GPS III	48
24+3 GPS Constellation Configuration	52
GPS Space Vehicle Number 49 Anomaly	54
GPS Space Vehicle Number 30 Retirement	55
GPS Control Segment	56
Architecture Evolution Plan	56
Launch and Early Orbit Anomaly Resolution and Disposal Operations System	58
Next Generation GPS Control Segment	59
GPS User Segment	61
GPS Modernization Challenges	64
Launch Control System	65
GPS Constellation Sustainment Challenges	65
LORAN-C System	66
Satellite Communications	67
Introduction	67
Protected MILSATCOM Systems	67
Milstar MILSATCOM System	68
Advanced Extremely High Frequency MILSATCOM System	71
AEHF-I Anomaly	72
AEHF International Agreements	74
Family of Advanced Beyond Line of Sight Terminals	75
FAB-T Acquisition Challenges	77
AEHF Satellite and FAB-T Schedule Synchronization	79
Alternatives to FAB-T	80
Polar MILSATCOM Systems	82
Wideband MILSATCOM Systems	85
Defense Satellite Communications System	85
Wideband Global Satellite Communications System	86
WGS Support—Japanese Earthquake and Tsunami	89
US/Australian WGS Memorandum of Understanding	90
Ultra-High Frequency Satellite Communications	91
FLTSATCOM System	91

UNCLASSIFIED

UNCLASSIFIED

TABLE OF CONTENTS (U)

Ultra-High Frequency Follow-On System	92
Mobile User Objective System	94
Commercial Satellite Communications	96
Commercial Satellite Communication Studies	99
Commercial SATCOM Services Acquisition	102
GAO Report on COMSATCOM	102
Future SATCOM Services Acquisition	103
Assured SATCOM Services in Single Theater	104
SATOPS Enterprise Transformation	108

Chapter III – Space Support to the Warfighter

“Extend the Net” Development	111
Battlespace Awareness/Technical Intelligence Efforts	114
Organizing for the Warfighter	116
Exercises for the Warfighter	121
Training for the Warfighter	124

Chapter IV – Tactical Intelligence, Surveillance & Reconnaissance from Space, Early Warning & Space Control

Tactical Intelligence, Surveillance & Reconnaissance from Space	129
Early Warning	140
Ground-Based Radars	141
Space-Based Sensors	152
Meteorological & Space Environmental Monitoring Satellite Systems	167
Space Control	173
Ground-Based Space Surveillance	176
Space-Based Space Surveillance	188
Counterspace Systems	189
Command Centers	193

Chapter V – Cyberspace Activities

Cyberspace Priorities for Air Force Space Command	205
Reorganizing the Air Force Network Integration Center	206
Cyber Education and Training	212
Air Force Roadmap for Cyberspace Professionals	212
Cyber Exercises	213
Red Flag 11-3	213
Cyber Flag Exercise 12	217
Air Force Network	219

UNCLASSIFIED

UNCLASSIFIED

TABLE OF CONTENTS (U)

Chapter VI – AFSPC and National Space Priorities

Space Policy, Strategy, and Doctrine.....	221
Defense Acquisition Policies and Space Efficiencies.....	232
Evolved Expendable Launch Vehicles.....	240
International Cooperation and Space Situational Awareness.....	247

LIST OF CHARTS

Chapter I – Organization, Mission and Command

1-1. AFSPC Direct-Report Organizational Structure.....	3
1-2. HQ AFSPC Staff.....	4
1-3. AFSPC Commander’s Focus.....	7
1-4. Inspections.....	16

Chapter II – Space Operations

2-1. US Space Launch Ranges.....	22
2-2. Evolved Expendable Launch Vehicles.....	24
2-3. Minotaur I and IV Specifications.....	25
2-4. Space Launches by Launch Vehicle/Site.....	27
2-5. Active Launch Vehicle Reliability.....	27
2-6. X-37B Orbital Test Vehicle.....	29
2-7. Planned Hypersonic Test Vehicle-2 Flight Profile.....	33
2-8. HTV-2b Engineering Review Board Results.....	34
2-9. NRO launches (2011).....	38
2-10. Minuteman III Test Launches (2011).....	39
2-11. Space Shuttle Fleet Missions.....	42
2-12. GPS Launches (1978-2011).....	45
2-13. GPS Space Segment Evolution.....	46
2-14. GPS III Key Performance Parameters.....	50
2-15. 24+3 GPS Constellation Reconfiguration.....	52
2-16. Expandable 24 Movements (B/D/F Planes).....	53
2-17. GPS Control Segment.....	57
2-18. Key Aspects of AEP.....	57
2-19. Planned OCX System Evolution.....	60
2-20. PLGR, DAGR, and MicroDAGR Receiver Comparisons.....	62
2-21. MGUE Acquisition Schedule.....	64
2-22. MILSATCOM Programs.....	68
2-23. Milstar Constellation.....	71
2-24. Comparison of Milstar and AEHF Systems.....	72
2-25. AEHF International Agreements.....	76

UNCLASSIFIED

UNCLASSIFIED

TABLE OF CONTENTS (U)

2-26.	Development, Documentation, Production, Initial Fielding of AEHF MOU Objectives.....	77
2-27.	Operations and Support of AEHF MILSATCOM MOU.....	77
2-28.	AEHF/IPS/EPS Comparison.....	84
2-29.	DSCS Constellation Status.....	87
2-30.	WGS Constellation (Dec 11).....	88
2-31.	WGS Satellite Characteristics.....	90
2-32.	Japanese Earthquake/Tsunami Casualties and Destruction.....	90
2-33.	Ultra-High Frequency Satellite Systems.....	94
2-34.	Contingency SATCOM Requirements.....	99
2-35.	BAA Contract Awards.....	101
2-36.	BAA Mission Focus Areas (MFA).....	102

Chapter III – Space Support to the Warfighter

None

Chapter IV – Tactical Intelligence, Surveillance & Reconnaissance from Space, Early Warning & Space Control

4-1.	Artistic Impression of TacSat-3 in Orbit.....	132
4-2.	TacSat-3 Hyperspectral Imagery.....	133
4-3.	Artistic Illustration of ORS-1.....	135
4-4.	Initial Infrared Imagery from ORS-1, 23 July 2011.....	138
4-5.	Wind Turbines at Cape Cod AFS.....	150
4-6.	SBIRS GEO Shipment.....	154
4-7.	Loading SBIRS GEO on C-5.....	154
4-8.	SBIRS Unloaded at CCAFS.....	155
4-9.	SBIRS GEO-1 Launch.....	157
4-10.	SBIRS GEO “First Light”.....	159
4-11.	CHIRP Mission Overview.....	163
4-12.	CHIRP Diagram.....	163
4-13.	Technician Works on CHIRP.....	164
4-14.	United States Space Surveillance Network (SSN).....	177
4-15.	Air Force Space Surveillance System.....	182
4-16.	DARPA’s Space Surveillance Telescope.....	184
4-17.	Inauguration of Space Surveillance Telescope.....	184
4-18.	Ground-Based Optical (GBO) Telescope.....	187
4-19.	Bounty Hunter Antenna.....	191
4-20.	RAIDRS Block-10 Antenna.....	191
4-21.	JMS IT Box.....	200

UNCLASSIFIED

UNCLASSIFIED

TABLE OF CONTENTS (U)

Chapter V – Cyberspace Activities

5-1. Red Flag 11-3 Cyber Participants 219

Chapter VI – Air Force Space Command and National Space Priorities

None.

APPENDICES

A. (U) Lineage and Honors Data 255

B. (U) Roster of Key Personnel 257

C-1. (U) AFSPC Authorized Manpower (FY12) 261

C-2. (U) AFSPC Authorized Manpower (FY13) 265

C-3. (U) Contractors in AFSPC (6 Feb 12) 267

D-1. (U) Organizational Structure (1 Jan-31 Dec 11) 269

D-2. (U) Organizational Changes (2011) 317

E. (U) AFSPC FY 2010-12 O&M Budget 323

F. (U) Space Mission Areas 327

G. (U) Space Launches (2011) 333

H. (U) Space Launches by Launch Site/Vehicle (2011) 335

I. (U) Satellite Box Score 337

J. (U) Objects in Earth Orbit (1955-2012) 339

K. (U) Medium, Intermediate and Heavy Launch Vehicles 341

L. (U) AFSPC Inspections (2011) 343

M. (U) ~~(S)~~ AFSPC SORTS Data 347

N. (U) ~~(S)~~ AFSPC Personnel Deployments (2011) 349

GLOSSARY 351

LIST OF SUPPORTING DOCUMENTS 369

DISTRIBUTION LIST 455